# SDG 4





**REPORT 2023** 











Education something that gives Manipal University Jaipur it's definition, and MUJ aims at imparting an all-inclusive and quality education system that will be filled with diversified programs, scholarship options, and state-of-the-art learning facilities which guarantee educational access for every person. The university undertakes innovative teaching approaches with digital learning tools based on the present generation view. The capacity for cross-interdisciplinary study, training in skills, and research will prepare one for professionalism and service towards society. MUJ, with its international connection with several institutions and updated curricula, is preparing students who will attain knowledge and skills along with lifelong learning and social responsibility.





# **Contents**

- 1. Academics
- 2. Research
- 3. Events
- 4. Collaborations





# **ACADEMICS**





# Program/Courses offered in







Course		
Sr. No	Code	Name Of Course
1	BA0025	Universal Human Values
2	MB6101	Self-Development & Personality Growth
3	LN1106	Communicative English (Aecc)
4	LN1130	Language Lab (Aecc)
5	AT1101	Foundation Of Physical Education And Sports
6	AT1102	History Of Physical Education And Sports
7	AT1103	Education Technology
8	PE1503	Adapted Physical Education
9	PE1532	Theory Teaching Presentations
10	AT3103	Adapted Physical Education
11	AT3130	Teaching Practice
12	LA2104	Constitutional Law I
13	AT2191	Philosophical Foundations For Law
14	CM1129	Principles Of Management
15	LA1101	Sports Policy And Rules
16	JC6150	Fundamentals Of Photography
17	LN6103	Elizabethan And Jacobean Drama
18	LN6104	British Prose And Fiction I
19	LN8004	Sahitya Me Aadhunik Chintan Avam Vimarsh
20	LN8006	Greek And Roman Mythology
21	LN8001	Modern Critical And Literary Theory
22	LN8010	Sahitya Siddhant Aur Samalochana
23	DR8003	Research Methodology- Arts/Economics/ Psychology /



MUJ/Q&C/23/F/1.01



# **FACULTY OF LAW**

SCHOOL OF LAW

DEPARTMENT OF LAW (A&S)
DEPARTMENT OF LAW (C&M)

**GUEST/EXPERT LECTURE** 

ON

COMPLIANCE UNDER LABOUR LAWS: THE INDUSTRIAL RELATIONS

BY

MR. ADVOCATE MAYANK PRAJAPATI

**NOVEMBER 27, 2023** 



# Contents

1	Introduction of the Event	3
2	Objective of the Event	3
3	Beneficiaries of the Event	3
4	Details of the Guests	3
5	Brief Description of the event	3
6	Geo-tagged Photographs	3
7	Brochure or creative of the event	4
8	Schedule of the Event	4
9	Course Handout	4
10	Attendance of the Event	4



# 1 Introduction of the Event

This lecture holds significant importance for undergraduate students of law and individuals with a keen interest in Labour law. Mr. Advocate Mayank Prajapati, an expert in the field, will provide valuable insights into the theoretical aspects of the Law of Succession.

# 2 Objective of the Event

Enlightening students about the Code on Industrial Relations

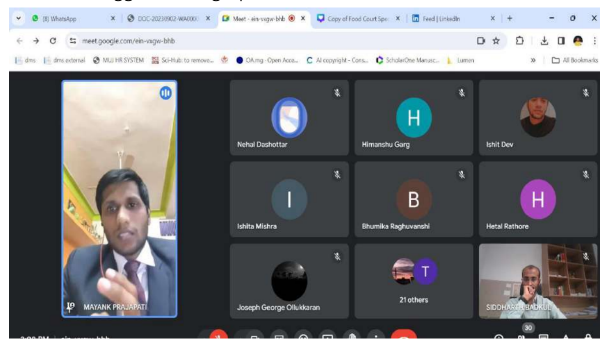
- 3 Beneficiaries of the Event
- **Undergraduate Students** 
  - 4 Details of the Guests

Mr. Advocate Mayank Prajapati, Advocate (MP High Court)

5 Brief Description of the event

Online expert lecture for under graduate students.

6 Geo-tagged Photographs





# 7 Brochure or creative of the event



8 Schedule of the Event November 27, 2023 10:00 AM – 12:00 NOON (2 Hours)

Online Platform:

Google Meet

[Join Meeting] https://meet.google.com/pwe-zajz-uaj

9 Course Handout

#### F. Course Outline/ Syllabus:

Introduction: (i) Concept and Philosophy of Labour Welfare; (ii) Historical Development of Industrial Disputes in India; (iii) Theories of Labour Welfare. The Industrial Relations Code, 2020: (i) Need, Importance, object, scope, and reasons; (ii) Definition, (iii) Bi-partite Forums; (iv) Trade Unions; (v) The Industrial Employment (Standing Orders; (vi) Voluntary Reference of Disputes to Arbitration, Mechanism for Resolution of Industrial Disputes; (vii) Strikes and Lockouts; Lay-off, Retrenchment and Closure; (viii) Unfair Labour Practices. The Code on Social Security, 2020: (i) Need, Importance, Objectives, Concept, Key Features of the Code; (ii) Definition; (iii) Employees' Compensation, (iv) Maternity Benefits, Nature of benefits, eligibility, other privileges available, Forfeiture of Maternity Benefit, (v) Gratuity, (vi) Social security for unorganized workers, Gig Workers, and Platform workers.

#### Statutes:

- 1. The Industrial Relations Code, 2020.
- 2. The Code on Social Security, 2020



#### H. Lecture Plan:

	Topics	Session Objective	Mode of Delivery	Correspondin g CO	of Assessin gthe Outcom
1	Introduction of the subject and Course Hand-out briefing		Lecture	LA 2103.1 CO.1	NA
2-3	Concept and philosophy of Labour welfare	Explain the Conceptand philosophy of Labour welfare	Lecture	LA 2103.1 CO.1	Mid Term I End Term

4-5	Historical Development of Industrial Dispute, Legislation in India	Explain the historical development of industrial dispute in India	Lecture	LA 2103.1 CO.1 LA 2103.2 CO.2	Mid Term IEnd Term
6 Theories of Exlplain differ		Exlplain different Theories of Labour	Lecture	LA 2103.1 CO.1 LA 2103.2 CO.2	Mid Term IEnd Term
7-8	Introduction of Industrial Relation Code, 2020	To give idea to the students about the genesis of Industrial Relation Code	Lecture	LA 2103.1 CO.1 LA 2103.2 CO.2	Mid Term IEnd Term
9-10	Introduction of Object, Scope and Reason of Industrial Relation Code, 2020	Explain the Object, scope and reasons of Industrial Relations Code,	Lecture	LA 2103.1 CO.1 LA 2103.2 CO.2	Mid Term IEnd Term
11-13	Definitions	Important definitions given under Industrial Relation Code, 2020	Lecture / Case study	LA 2103.2 CO.2	Mid Term IEnd Term
14-15	The Trade Union	Introduction of the Trade Union Scope and objective	Lecture / Case study	LA 2103.3 CO.3	Mid Term IEnd Term
16-17	Registration of Trade Union	Discuss the procedure forthe registration, Eligibility for a Tarde Union	Lecture / Case study	LA 2103.3 CO.3	Mid Term IEnd Term
18	Cancellation of status of trade union	Understand the situationwhen a trade union forfeited the status of union	Lecture / Case study	LA 2103.3 CO.3	Mid Term IEnd Term
19	Recognition of Trade Union	Explain the process for the recognition of trade union	Lecture / Case study	LA 2103.3 CO.3	Mid Term IEnd Term
20-21	Rights and liabilities of registered trade union	Explain the various rights and liabilities of Trade Union	Lecture / Case study	LA 2103.3 CO.3	Mid Term I End Term
22-23	Standing Orders	Explain the Provisions related to Standing Orders	Lecture / Case study	LA 2103.2 CO.2	Mid Term HEnd Term
24-25	24-25 Modes of Different mode of settlement of dispute Industrial Relation Code		Lecture / Case study	LA 2103.2 CO.2	Mid Term IIEnd Term
26-27	Voluntary Arbitration and compulsory adjudication	To understand the Adjudication outside the court	Lecture / Case study	LA 2103.2 CO.2	Mid Term IIEnd Term
28-30	Strike	Discuss about theStrike, kinds of Strike	Lecture / Case study	LA 2103.2 CO.2	Mid Term IIEnd Term

# 10 Attendance of the Event

- \* Meet pwe-zajz-uaj
- \* Meeting code: pwe-zajz-uaj
- \* Created on 2023-11-27 09:46:55



Mayank Prajapati

NAMAN SHARMA

**ISHITA MISHRA** 

SANJEEVANI SINGH

TANISHA SONIIL SHETTY

**DWEEP AGARWAL** 

HARSHINI R IYENGAR

ANUSHIKA GHOSH

SHOBHIT SRIVASTAVA

**DHRUV KATYAL** 

HARSHVARDHAN SINGH

SHIVAM VASHISHT

DISHA SWAMI

KANGAN KASHYAP JANI

**UTKARSH MITTAL** 

TANISHQA SHARMA

**BHAVISHYA SINGH** 

**NEHAL DASHOTTAR** 

**HETAL RATHORE** 

KAAVYA MEHROTRA

ABHI KUMAR

**SUJAL GARG** 

**AKASH SNEHAJAN** 

HARSHVARDHAN CHAUDHARY

TITIKSHA MALIK

RISHI RAJ SINGH

**VANI AGARWAL** 

SIDDHARTH BADKUL

**DEVANSH GEMINI** 

BHUMIKA RAGHUVANSHI

YASH CHOUDHARY

**RAGHAV VYAS** 

VIKRAMADITYA SINGH SINGH SOLANKI

PRIYANSH SHARA

MANSI SOLANKI

PRIYANSHI AGARWAL

**RISHABH JAIN** 

**DIVYA JAIN** 

CHINMAY VISHAL SHARMA

**DAKSH SHARMA** 

YASHNI YOGEESH POOJARY

ADARSH NISHAD

MUKUND MOHAN SHARMA

**LUBHANI GUPTA** 

BAIBHAV BHANU NAITHANI

**NISHIT KUMAR JAIN** 



AMISHI BASNOTRA
KAUSTUBH VERMA
TAVESH GUPTA
POOJA AGARWAL
UJJWAL VASHISTHA
BHAVYARAJ SINGH RATHORE
PRAGYA YADAV

HEAD SCHOOL OF LAW MANIPAL UNIVERSITY JAIPUR

Song Julsmuth

Seal and Signature of Head with date

MUJ/Q&C/021/F/1.01

**Event Report** 



# **FACULTY OF Arts**

# NAME OF SCHOOL

School of Media and Communication

NAME OF DEPARTMENT

Journalism and Mass Communication

NAME OF EVENT

Digital Media Today and Tomorrow

Type of event- Expert Lecture

Date of Event

03 May 2023

**Content of Report** 

Page 1 of 10 Name of Event



- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Photographs
- 7. Brochure or creative of the event
- 8. Schedule of the Event
- 9. Attendance of the Event
- 10. Link of MUJ website

Page **2** of **10** Name of Event

## I. Introduction of the Event

Department of Journalism and Mass Communication, MUJ organized an expert lecture on "Digital Media Today and Tomorrow". The speaker of the workshop was Mr. Santosh Kumar Pandey, Divisional Head, ABP News Jaipur. Students learn about the recent practices of digital journalism.

# 2. Objective of the Event

To create awareness about digital journalism and make them knowledgeable about the recent changes in the growing field of digital journalism.

## 3. Beneficiaries of the Event

Students of BA(J&MC)-2<sup>nd</sup> semester attended the event.

#### 4. Details of the Guests

Senior Journalist Mr. Santosh Kumar Pandey, Divisional Head, ABP News Jaipur.

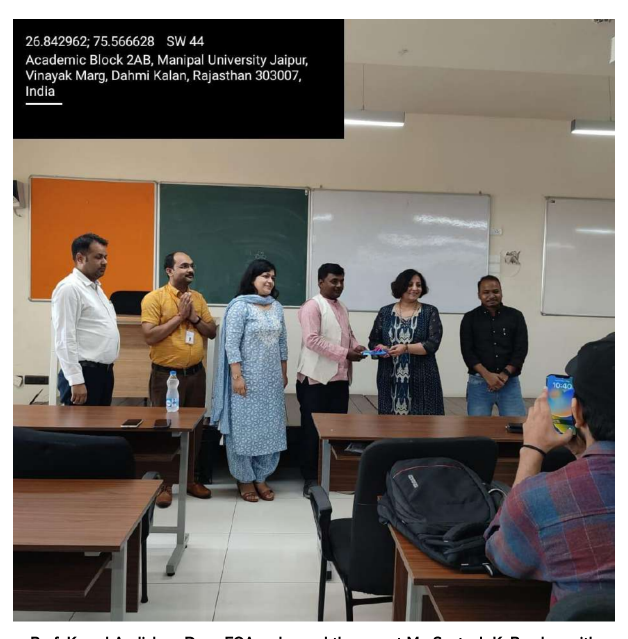
# 5. Brief Description of the event

In the session, the speaker senior journalist Mr. Santosh Kumar Pandey of ABP News talk about the core practices of digital journalism. He also told that the future of digital journalism is very bright. A lot of opportunities are waiting for you in the field of digital journalism. This is an emerging field so young or budding journalism can make their carrier in this core field of journalism. At the beginning of the expert lecture, Prof. Komal Audichya, Dean FOA welcomed the expert. She told about the importance of expert lecture. Dr. Vaishali Kapoor, Head, Journalism and Mass Communication had given floral welcome to the expert. The expert lecture was coordinated by the Dr. Amit Sharma, Assistant Professor, Department of Journalism and Mass Communication. Workshop was moderated by the BA(J&MC) students Ms. Krishna Singh and Ms. Naina Sharma. Dr. Amit Sharma, Assistant Professor of J&MC has given vote of thanks.

Page 3 of 10 Name of Event



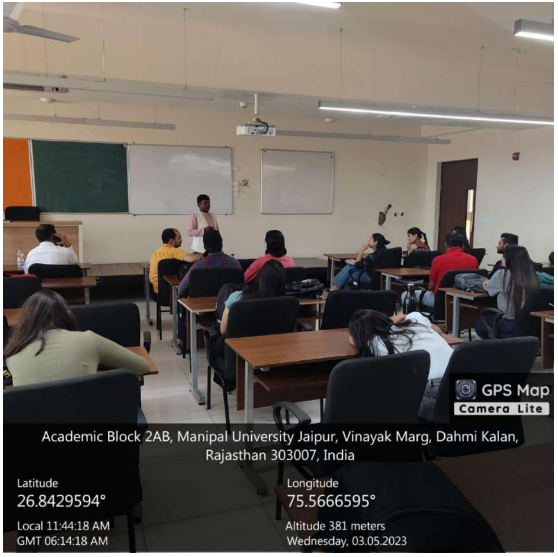
# 6. 3 to 5 photographs of the workshop of the event



Prof. Komal Audichya, Dean FOA welcomed the expert Mr. Santosh K. Pandey, with HOD J&MC Dr. Vaishali Kapoor and faculty members Dr. Amit Sharma, Dr. Govind Kumar and others.

Page 4 of 10 Name of Event

MANIPAL UNIVERSITY
JAIPUR \_\_\_\_



Faculty members and students of BA(J&MC) during the exert lecture.

Page **5** of **10** Name of Event

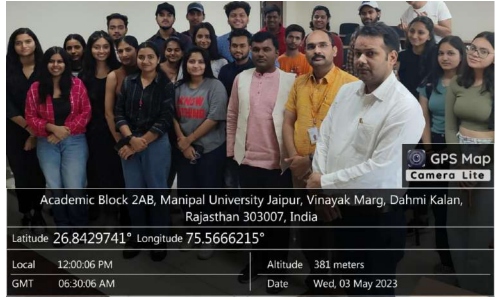
MANIPAL UNIVERSITY
JAIPUR



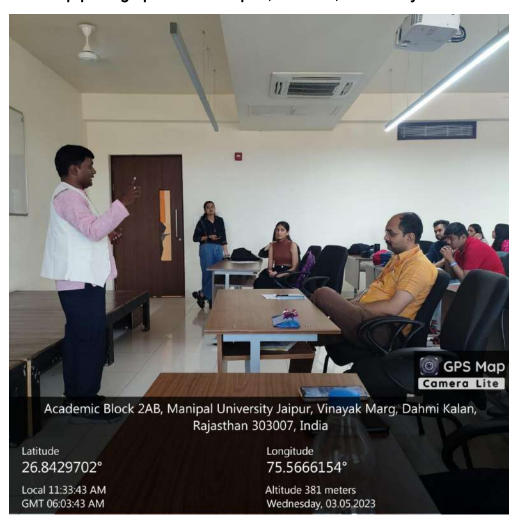
Faculty members and students of BA(J&MC) during the expert lecture.

Page 6 of 10 Name of Event





Group photograph with the expert, students, and faculty members.

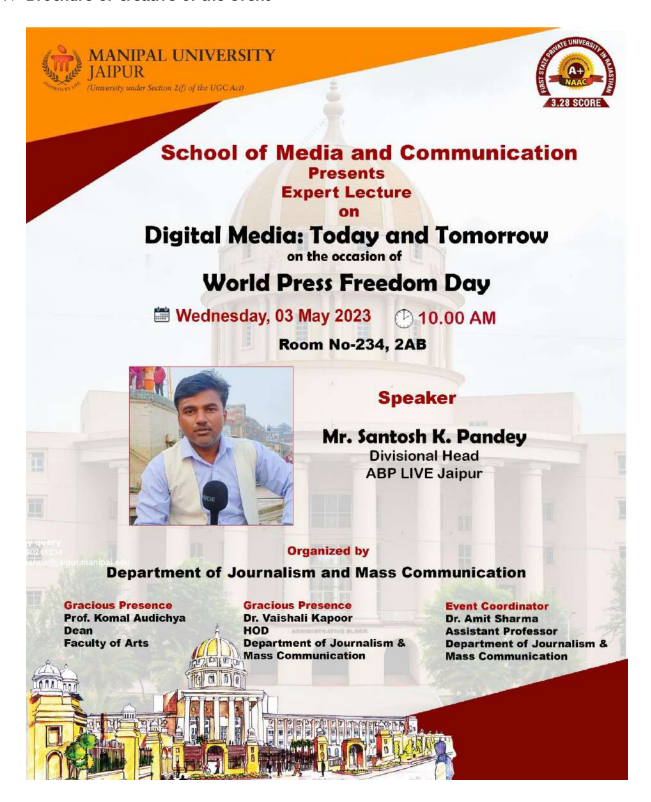


Faculty members and students of BA(J&MC) during the exert lecture.

Page **7** of **10** Name of Event



7. Brochure or creative of the event



8. Schedule of the event

Page 8 of 10 Name of Event



# **World Press Freedom Day**

**Wednesday, 03 May 2023** ① 10.00 AM

Room No-234, 2AB

# 9. Attendance of the Event

Sr. No	Name of Institution	Place of Institution	Registration Number/Employee code	Name of Attendee	Name of Dept
1.	MUJ	Jaipur	211201070	NAINA SHARMA	J&MC
2.	MUJ	Jaipur	211201027	YASH GHOSH	J&MC
3.	MUJ	Jaipur	211201031	PRADHYUMNA SETHI	J&MC
4.	MUJ	Jaipur	211201007	VANSHIKA GUPTA	J&MC
5.	MUJ	Jaipur	211201002	PALAK CHAWLA	J&MC
6.	MUJ	Jaipur	211201025	YASH BHARGAV	J&MC
7.	MUJ	Jaipur	211201071	KOUSTUB MEENA	J&MC
8.	MUJ	Jaipur	211201074	SHIVAM SACHDEVA	J&MC
9.	MUJ	Jaipur	211201045	NANDINI SINGH	J&MC
10.	MUJ	Jaipur	211201065	LAKSHYA CHAUHAN	J&MC
11.	MUJ	Jaipur	211201033	DIVANSHI GUPTA	J&MC
12.	MUJ	Jaipur	211201011	SHARON DASS	J&MC
13.	MUJ	Jaipur	211201006	KARTIKDUTT SHARMA	J&MC
14.	MUJ	Jaipur	211201047	YUVRAJ SINGH	J&MC
15.	MUJ	Jaipur	211201059	DHRUV YADAV	J&MC
16.	MUJ	Jaipur	211201039	ALISHA GUPTA	J&MC
17.	MUJ	Jaipur	211202015	ISHANI SAATUKA	J&MC
18.	MUJ	Jaipur	211202004	DEEPIT MATHUR	J&MC
19.	MUJ	Jaipur	211202010	SWARNIKA NARANG	J&MC
20.	MUJ	Jaipur	211202008	ALIA LAWRENCE	J&MC
21.	MUJ	Jaipur	211202012	SHAMBHAVI DAS	J&MC
22.	MUJ	Jaipur	211202003	ISHA DESHMUKH	J&MC
23.	MUJ	Jaipur	211202020	APOORVA	J&MC
24.	MUJ	Jaipur	211202018	SHIVASH	J&MC

Page **9** of **10** Name of Event



25.	MUJ	Jaipur	211201001	MANISH SINGH KHUSHWAH	J&MC
26.	MUJ	Jaipur	211201044	KRISHNA KANWAR	J&MC
27.	MUJ	Jaipur	211201066	RANAUK VORA	J&MC
28.	MUJ	Jaipur	MUJ1124	DR. AMIT SHARMA	J&MC
29.	MUJ	Jaipur	MUJ1482	Dr. RAM PRATAP	J&MC
30.	MUJ	Jaipur	MUJ1063	DR. GOVIND KUMAR	J&MC
31.	MUJ	Jaipur	MUJ1125	DR. SWIKRITA DOWERAH	J&MC
32.	MUJ	Jaipur	MUJ	Prof. Komal Audichya	FOA
33.	MUJ	Jaipur	MUJ0710	Dr. Vaishali Kapoor	J&MC

# 10. Link of event form MUJ website

https://jaipur.manipal.edu/foa/schools-faculty/schools-list/sjmc/dept-of-journalism-mass-communication/events---department-of-journalism-and-mass-communication.html

**Event Coordinator:** 

Cmit

Dr. Amit Sharma, Assistant Professor,

Department of Journalism and Mass Communication.

Dr. Vaishali Kapoor, Head,

arhab

Department of Journalism and Mass Communication.

Page 10 of 10 Name of Event

MUJ/Q&C/021/F/1.01

**Event Report Format** 





# **FACULTY OF DESIGN**

# SCHOOL OF DESIGN AND ART

# **DEPARTMENT OF INTERIOR DESIGN**

Technical awareness Session by Grohe
Plumbing and Bathroom Fittings

Thursday, September 21, 2023

SD&A, Faculty of Design Manipal University Jaipur



# Content of Report

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Photographs
- 7. Brochure or creative of the event
- 8. Social Media Post
- 9. Attendance of the Event



## 1. Introduction of the Event

The Department of Interior Design organized a technical awareness session on plumbing and bathroom fitting for the students of Architecture and Interior Design. A brochure was circulated beforehand to publicize the event and to call upon various students from different background to take part in the workshop. Ar. Apoorva Agarwal along with lab assistant Tilak Ji coordinated the event. The session was curated and hosted by technical expert of Grohe – Mr. Santhosh Reddy.

# 2. Objective of the Event

- To create awareness about the technical aspects of plumbing fittings.
- To demonstrate live functioning of various bathroom fixtured through cut sections.

# 3. Beneficiaries of the Event

More than 62 students from the department across FOD attended the hand- on working workshop.

#### 4. Details of the Guests

- a. Ar. Sneh Singh HOD (department of interior design)
- b. Ar. Sunanda Kapoor HOD (department of architecture)
- c. Mr. Santhosh Reddy Technical Expert from Grohe
- d. Ar. Megha prabhu Course Coordinator for interior services
- e. Ar. Apoorva Agarwal Event Coordinator

## 5. Brief Description of the event

The Department of Interior Design organised a technical aware session on plumbing and bathroom fittings which was curated and hosted by Grohe. A technical expert member of Grohe Mr. Santhosh Reddy sir had hosted a live and interactive session with the students of Department of Interior design to create awareness about the technical aspects of plumbing fittings.

The session aimed at providing awareness of the various component of bathroom fittings through cut sections which the team of Grohe had brought along with

# MANIPAL UNIVERSITY

them. The session ended with an Q&A session and quiz session with prize distribution for winners.

Entire event was photographed and documented by Ar. Kush Jee Kamal, faculty – department of Interior design and Tilak Ji, Furniture lab assistant.

# 6. Screenshots of the workshop



Group Picture with all the session participants, Ar. Apoorva Agarwal (event coordinator), and technical expert team from Grohe.

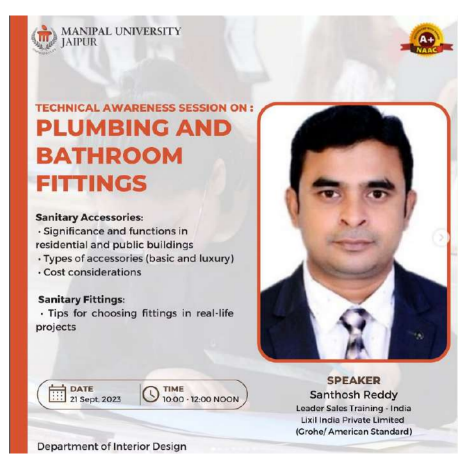


Mr. Santhosh Reddy Sir conducting lecture on the technicalities involved with plumbing.



The winners of the quiz competition receiving prizes.

#### 7. Brochure or creative of the event

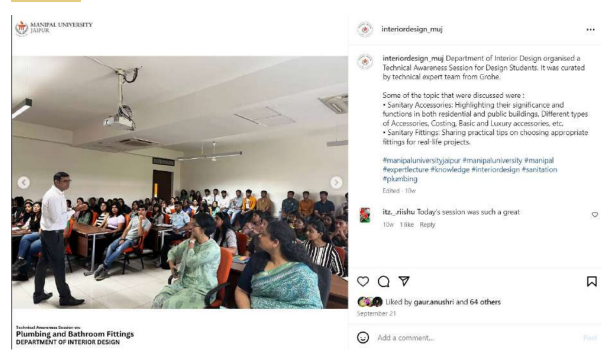




## 8. Social Media Post

# Instagram -

https://www.instagram.com/p/CxdVCqLhP53/?utm\_source=ig\_web\_copy\_link&igshid=MzRlODBi NWFIZA==





# 9. Attendance of the Event (insert in the document only)

# Total attendee- 62

Sr. No	Name Of Institution	Place Of Institution	Registratio n Number/ Employee Code	Name Of Attendee	Name Of Dept
1	Manipal University Jaipur	Jaipur	MUJ 1003	Ar. Apoorva Agarwal	Interior Design
2	Manipal University Jaipur	Jaipur	210606001	Samarth Gandhi	Interior Design
3	Manipal University Jaipur	Jaipur	210606002	Keshav Katta	Interior Design
4	Manipal University Jaipur	Jaipur	210606003	Ananya Thakan	Interior Design
5	Manipal University Jaipur	Jaipur	210606004	Rutu Dilip Kumar Shah	Interior Design
6	Manipal University Jaipur	Jaipur	210606005	Kumari Anjali	Interior Design
7	Manipal University Jaipur	Jaipur	210606006	Khushi Bhargava	Interior Design
8	Manipal University Jaipur	Jaipur	210606007	Kartik Totla	Interior Design
9	Manipal University Jaipur	Jaipur	210606008	Shreshtha Gaur	Interior Design
10	Manipal University Jaipur	Jaipur	210606010	Naman Hodkasia	Interior Design
11	Manipal University Jaipur	Jaipur	210606011	Himanshi Yadav	Interior Design
12	Manipal University Jaipur	Jaipur	210606012	Manya Agarwal	Interior Design
13	Manipal University Jaipur	Jaipur	210606013	Grishma Korjani	Interior Design
14	Manipal University Jaipur	Jaipur	210606014	Paridhi Verma	Interior Design
15	Manipal University Jaipur	Jaipur	210606015	Hridyanshi Viresh Vyas	Interior Design
16	Manipal University Jaipur	Jaipur	210606016	Anushka Rai	Interior Design
17	Manipal University Jaipur	Jaipur	210606017	Anisha Chopra	Interior Design
18	Manipal University Jaipur	Jaipur	210606018	Garima Vijay Charan	Interior Design
19	Manipal University Jaipur	Jaipur	220606001	Archita Pradhan	Interior Design
20	Manipal University Jaipur	Jaipur	220606002	Taru Sharma	Interior Design
21	Manipal University Jaipur	Jaipur	220606003	Pranima Fatehpuri	Interior Design
22	Manipal University Jaipur	Jaipur	220606004	Pranjal Puri	Interior Design
23	Manipal University Jaipur	Jaipur	220606005	Tanisha Saini	Interior Design
24	Manipal University Jaipur	Jaipur	220606006	Prisha Pachnanda	Interior Design
25	Manipal University Jaipur	Jaipur	220606007	Muskan Mittal	Interior Design
26	Manipal University Jaipur	Jaipur	220606008	Ananya Gupta	Interior Design



27	Manipal University Jaipur	Jaipur	220606009	Kalash Mehrotra	Interior Design
28	Manipal University Jaipur	Jaipur	220606010	Akriti Priya	Interior Design
29	Manipal University Jaipur	Jaipur	220606011	Vineet Daga	Interior Design
30	Manipal University Jaipur	Jaipur	220606012	Kavya Garg	Interior Design
31	Manipal University Jaipur	Jaipur	220606013	Archita Pareek	Interior Design
32	Manipal University Jaipur	Jaipur	220606014	Anshika Anand Narain Gupta	Interior Design
33	Manipal University Jaipur	Jaipur	220606015	Riya Kodia	Interior Design
34	Manipal University Jaipur	Jaipur	220606016	Kajol	Interior Design
35	Manipal University Jaipur	Jaipur	220606019	MUSKAN MITTAL	Interior Design
36	Manipal University Jaipur	Jaipur	220606020	CHAARVI KUMAR	Interior Design
37	Manipal University Jaipur	Jaipur	220606021	AARYA SACHIN PATIL	Interior Design
38	Manipal University Jaipur	Jaipur	220606022	UNNATI AGARWAL	Interior Design
39	Manipal University Jaipur	Jaipur	220606023	SIMMERJEET SINGH	Interior Design
40	Manipal University Jaipur	Jaipur	220606024	SIDHIKA RAJE KACHHWAHA	Interior Design
41	Manipal University Jaipur	Jaipur	220606025	TIYA GANDHI	Interior Design
42	Manipal University Jaipur	Jaipur	220606026	RIYA NAYAK	Interior Design
43	Manipal University Jaipur	Jaipur	220606027	VISHAL JAIN	Interior Design
44	Manipal University Jaipur	Jaipur	220606028	KHUSHI AGRAWAL	Interior Design
45	Manipal University Jaipur	Jaipur	220606029	JHILMIL SAHU	Interior Design
46	Manipal University Jaipur	Jaipur	220606030	KANAK AGRAWAL	Interior Design
47	Manipal University Jaipur	Jaipur	220606031	RADHIKA KHANDELWAL	Interior Design
48	Manipal University Jaipur	Jaipur	220606032	BHAVYA SHARMA	Interior Design
49	Manipal University Jaipur	Jaipur	220606033	SAMIKSHA AGRAWAL	Interior Design
50	Manipal University Jaipur	Jaipur	220606034	BHAVINI KUMAWAT	Interior Design
51	Manipal University Jaipur	Jaipur	220606035	UMANG AGRAWAL	Interior Design
52	Manipal University Jaipur	Jaipur	220606036	ILAN CHEZHIAN VASU	Interior Design
53	Manipal University Jaipur	Jaipur	220606037	YANA CHOUDHARY	Interior Design
54	Manipal University Jaipur	Jaipur	220606038	LAXITA VIJAY	Interior Design
55	Manipal University Jaipur	Jaipur	220606039	MOHIT SINGHAL	Interior Design
56	Manipal University Jaipur	Jaipur	220606040	KANIKA PODDAR	Interior Design
57	Manipal University Jaipur	Jaipur	220606041	GOPIKA AGRAWAL	Interior Design
58	Manipal University Jaipur	Jaipur	220110676	Vidhi Sharma	Interior Design



59	Manipal University Jaipur	Jaipur	220116056	Abhishek Kala	Interior Design
60	Manipal University Jaipur	Jaipur	220116142	Ram Rishi Suthar	Interior Design
61	Manipal University Jaipur	Jaipur	23FD10BI D00011	LIPI KHANDELWAL	Interior Design
62	Manipal University Jaipur	Jaipur	23FD10BI D00013	SHREYA ANAND	Interior Design

Head, Department of Interior Design SD&A, Faculty of Design Manipal University Jaipur



MUJ/Q&C/021/F/1.01



**Faculty of Management & Commerce** 

**School of Business & Commerce** 

**Department of Commerce** 

EXPERT LECTURE
ON

**Management Accounting at Global Level** 

31st Oct 2023

Manipal University Jaipur



## **Content of Report**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Program Scheme
- 7. Lecture Plan
- 8. Photographs
- 9. Brochure or creative of the event
- 10. Schedule of the event
- 11. Attendance of the Event
- 12. Link of MUJ website

#### 1. Introduction of the Event

Department of Commerce, Manipal University Jaipur organized an expert lecture on "Management Accounting at Global Level" on 31st Oct 2023 from 2PM-4PM.

# 2. Objective of the Event

The aim of this lecture was to brief students about the various option for career progression and recent trends in Management Accounting.

#### 3. Beneficiaries of the Event

This talk was organized for B. Com, B. Com (Hons), M.com students' batch 2022 - 2025 to make them aware about the various professional career path in the field of management accounting.

## 4. Details of the Guests

M. Irfat is a globally recognized "Finance Educator & Influencer" who has trained thousands of students to upskill in the world of Finance. He is a qualified CA | US-CMA | CPA | CIMA. The key concept of his training sessions is 'say no to memory'. With over 22+ years of teaching experience and over a decade of corporate experience, founded "NorthStar Academy", an institution that provides high-quality education and training to students who wish to pursue their careers in Finance, Accounting and Management Accounting.

# 5. Brief Description of the event

Mr Irfat was invited to deliver the expert lecture on "Management Accounting at Global level" organized by Department of Commerce. Dr. Saurabh Sharma, HoD Commerce, Dr Shilpa Joshi, Dr Gaurav Lodha and Dr R.K Tailor welcomed him. Mr. Ajay has brief about his journey Page 2 of 8

Knowledge about career progression



during CMA and CPA.

He communicates students about the role of education for selection of right career. He explained about various options in the field of accounting. He also explained the journey of CMA and the opportunity for CMA cleared students. The session was also followed by Vote of Thanks by Dr Saurabh Sharma, Head of Department, Commerce.

# **Program Scheme**

Lec No	Topics	Session Outcome	Mode of Delivery	Corresponding CO	Mode o f Assessing the Outcome
1	Cost Concepts- Meaning of Cost, Cost Terms and principles (Costing, Cost Accounting, Cost Accountancy, Cost Control & Cost Audit)	Understanding of basic concepts of Cost Accounting	Discussion, Activity	1201.1	Mid Term 1 End Term Quiz
2,3	Differentiation between the cost accounting financial accounting, Types of costs (Functional Basis)	Describing the types of costs and the differences between cost accounting and the other branches of accounting	Lecture	1201.1	In Class Quiz Mid Term I End Term
4,5	Classification of Cost on the basis of Behaviour, Decision making, Controllability	Classifying o costs n various basis and understanding the rational of suc classifications h	Lecture & Discussion	1201.1	In Class Quiz Mid Term I End Term
6	Elements of cost	Explaining the three elements of cost and their relative significance for cost structures	Lecture	1201.1	Mid Term I End Term
7	Meaning of Cost Statement and its preparation / Cost Sheet	Discuss the format of cost sheet	Lecture	1201.1	Mid Term I End Term
8,9,10	Examples of Cost sheet	Calculating types of costs and present the same in the cost statement	Tutorial	1201.1	Workshee t Mid Term 1 End term
11	Material Cost:- Concept, Purchasing, Receiving & Storage of Material	Understanding t he purchase, issue &	Lecture & Discussion	1201.2	Mid Term I End Term



ED BY V					
		storage process of material.			
12-15	Pricing of Material Issue: LIFO, FIFO, Simple Average, Weighted Average	Preparing material stores ledger and calculating value of closing stock using different methods	Lectur an e d Tutori al	1201.2	Worksheet Mid Term I End Term
16	Material Control Methods	Describing methods of material control and their pros and cons	Presentation	1201.2	Mid Term I End Term
17	Class Test I (IA)				
18	Labour Cost – Concept & Importance	Understanding concept of labour cost	Lecture	1201.3	Class Quiz Mid Term II End Term
19	Labour Turnover, Methods of Labour Turnover, Idle Time Meaning	Elaborating Labour turnover and its causes and effects on cost of production	Lecture	1201.3	Mid Term II End Term
20,21,22	Methods of Remunerations (Time rate System & Price Rate System), Bonus Plans:- Halsey Premium Plan, Rowan Plan, Taylor's Differential Price rate system of Bonus	Students will be able to calculate remuneration & bonus of a labour according to different methods.	Lectur an e d Tutori al	1201.3	Worksheet Mid Term II End Term



8. Photographs of the event







**Interacting with Commerce students** 



Group Photograph of the event

#### **Brochure or creative of the event**



School of Business and Commerce
Expert session
on
Management Accounting at Global Level



Mr. M Irfat

CA | US-CMA | CPA | CIMA

Director & CEO, NorthStar Edtech Private Limited

Convenor -Dr Shilpa Joshi Assistant Professor Department of Commerce Manipal University Jaipur

Date : 31st October 2023 Time: 2.00 PM-4 PM Venue-Sharda Pai Auditorium

#### 9. Schedule of the event

The talk was conducted on 31st Oct 2023 from 2PM-4PM.

#### 10. Attendance of the Event :- Total attendee:- 19

S.NO	Full Name	Registration Number	Department
1	Anmol Agrawal [B.Com - 2021]	210902005	Commerce
2	Anushka Chauhan [B.Com - 2021]	210902035	Commerce
3	Ashi Upadhyay [B.Com - 2021]	210902024	Commerce
4	Bharti Singh [B.Com - 2021]	210902006	Commerce
5	Bipasha Kar [B.Com - 2021]	210902007	Commerce
6	Himanshu Lohia [B.Com - 2021]	210902029	Commerce
7	Kaif Ali Faridi [B.Com - 2021]	210902010	Commerce
8	Krrish Chhipa [B.Com - 2021]	210902026	Commerce
9	Lakshit Jangid [B.Com - 2021]	210902038	Commerce
10	Manan Bansal [B.Com - 2021]	210902032	Commerce
11	Manvender Choudhary [B.Com - 2021]	210902022	Commerce
12	Mayank Khandelwal [B.Com - 2021]	210902001	Commerce
13	Neha Rajawat [B.Com - 2021]	210902031	Commerce
14	Pooja Kumawat [B.Com - 2021]	210902002	Commerce
15	Praveen Sirvi [B.Com - 2021]	210902042	Commerce
16	Sahil Gupta [B.Com - 2021]	210902003	Commerce
17	SHARAT SALIL [B.Com - 2021]	210903013	Commerce
18	SHREYANSH TAYAL [B.Com - 2021]	210903092	Commerce
19	AVANI GOENKA [B.Com - 2021]	210903062	Commerce



#### 11. Link of MUJ website

Department of Commerce Manipal University Jaipur



#### **FACULTY OF MANAGEMENT & COMMERCE**

#### SCHOOL OF BUSINESS & COMMERCE

#### **DEPARTMENT OF BUSINESS ADMINISTRATION**

## EXPERT LECTURE- PROBLEM SOLUTION FIT AND PRODUCT MARKET FIT 26<sup>th</sup> Febraury2023

Head

Department of Business Administration

Manipal University Jaipur

Dr N. S. Bhati

Department of Business Administration

#### **Event Report**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Photographs
- 7. Brochure or creative of the event
- 8. Schedule of the Event
- 9. Attendance of the Event

#### 1. Introduction of the Event

IIC MUJ along with Entrepreneurship Cell, AIC-MUJ & Department of Business Administration, SBC organized 'Expert Talk - Problem Solution Fit And Product Market Fit' to educate the students who are aspiring entrepreneurs about the validation of their business idea for the base problem and placing their product in the right market.

#### 2. Objective of the Event

The aim of the program was to to enlighten and motivate students by the journey of a successful Entrepreneur.

#### Beneficiaries of the Event

Students and faculty members.

#### 3. Details of the Guest

Mr. Raghav Sharma, Founder-Skillonation Edtech

#### 4. Brief Description of the event

The students were enlightened by Mr. Raghav Sharma, Founder-Skillonation Edtech. He shared his experiences and guided the young innovators and would-be entrepreneurs on how to validate their solutions for a specific problem so that customer finds them useful and how to find the correct market for their products. He technically guided the participants on product development and delivery tactics. Mr. Sharma also explained the phases of a start-up as he started with the very first phase of 'formation of a start-up', then emphasized 'validation of start-up' and, finally described the 'growth parameters of a start-up' taking the live example of his own start-up. After the lecture, the session was opened for Q&A. The speaker answered the questions from the audience and brought clarity to the thoughts of innovators. The moderator closed the talk with a Vote of Thanks and congratulated the organizers and participants for the successful and fruitful event.

#### 5. Program Scheme

BBA I Sem					
Course Code	Course Name	L	Т	Р	C
BB2249	Marketing Reserach	3	0	0	3

#### 6. Lecture Plan

Lec No	Topics	Session Outcome	Mode of Delivery	Corresponding CO
1	Introduction and Course Hand-out	To acquaint and clear teachers	Discussion	NA
	briefing	expectations and		
		understand		
		student expectations		
2	Meaning of Marketing Research, Scope	Basic understanding of Marketing	Lecture	2249.1
	& Importance of Marketing Research	Research		
3	<b>Evolution of Marketing Research</b>	Explain the Evolution of Marketing	Lecture &	2249.1
		Research	Discussion	

4	Applications of Marketing Research	Explain the Applications of Marketing Research in real Marketing Environment		2249.1
5	Limitations of MR	Explain the Limitations of MR	Lecture	2249.1
6	Meaning of Information, Need for Information	r · · · · · · · · · · · · · · · · · · ·	Lecture & Case Study	2249.1
7-8	Formulating the research problem, the research process	Describe the process of defining a research problem and marketing research process.		2249.2
9-10	Choice of research design, exploratory research design and methods	Describe the research design	Lecture & Practical	2249.3
11-12	Descriptive and causal research design, methods		Lecture & Discussion	2249.3
13	Determining sources of data	Explain various sources of data collection	Lecture & Discussion	2249.4
14-15	Sources of secondary data, advantages and disadvantages of secondary data	,	Lecture & Discussion	2249.4
16-17	Source of primary data, focus group explanation	Describe the primary data sources	Discussion	2249.4
18	Observation and methods of observation		Lecture & Discussion	2249.4

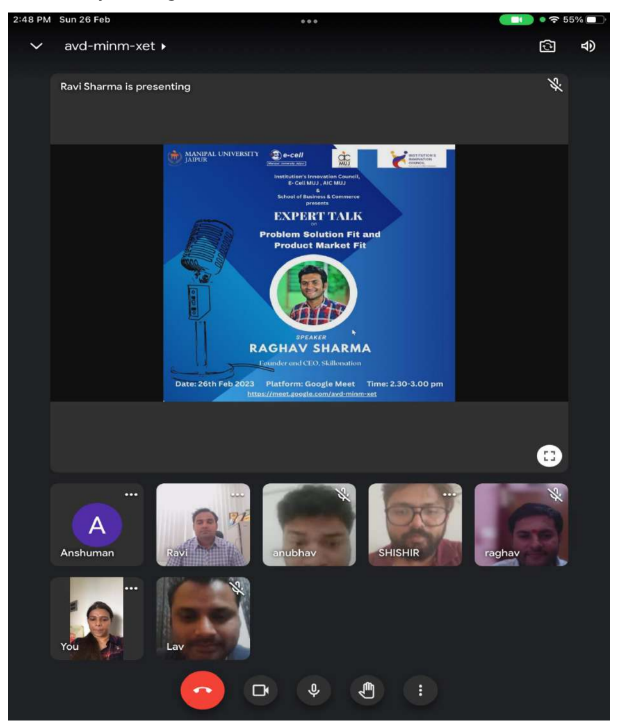
# MANIPAL UNIVERSITY JAIPUR

TED BY				
19	Projective Techniques and its methods	Explain Projective Techniques	Lecture	2249.4
			& Discussion	
20	Survey methods	Explain Survey Methods	Lecture	2249.4
			& Discussion	
21-22	Meaning of Sampling, The sampling process,	Define Sampling	Lecture	2249.2
23-24	Types of sampling design	Explain types of Sampling Design	Lecture	2249.2
25	Determining the appropriate sampling design, characteristics of a good sample design.	Explain the characteristics of good sample design	Lecture	2249.2
26	Determining the sample size and sampling distribution of the mean	Explain sampling distribution of mean	Lecture	2249.2
27-29	Designing a questionnaire	Learn to design questionnaire	Lecture	2249.4
30	Data processing, Analysing and Estimation	Describe the analyses of data.	Lecture,  Case Study	2249.4
31	Hypothesis	Explaining Hypothesis framework	Lecture & Discussion	2249.4
32	Interpretation and Report writing	Explain Report writing	Lecture & Discussion	2249.5
33	Oral and written reports	Learn to prepare oral and written reports	Lecture & Discussion	2249.5
34-35	Review of select marketing research organisations in India,	Learn about marketing research organisation.	Lecture & Discussion	2249.1
36	Ethical issues in Marketing research	Explain various ethical issues in marketing research.	Lecture & Discussion	2249.1
38	Introduction to case study, types of case study	Explain open ended and close ended case study	Group discussions, Presentations	2249.1
39	Case Study Discussion	Discuss case study	Group discussions, Presentations	2249.1



#### 8. Photographs of the event

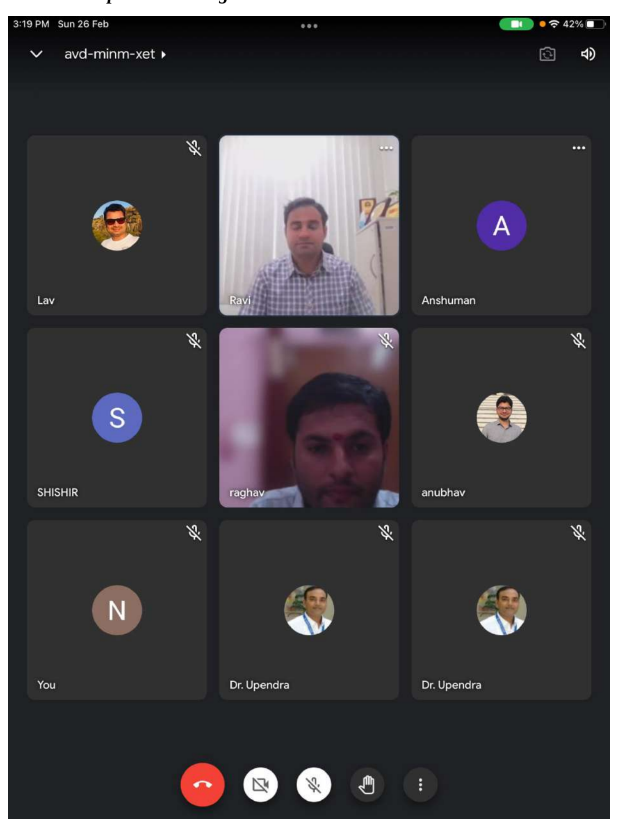
The workshop was moderated by Dr. Nupur Ojha (Deputy Director, E-cell) in the presence of Dr. Ravi Kumar Sharma (Director, E-cell) and the event was conducted by Mr. Raghav Sharma.





### MANIPAL UNIVERSITY JAIPUR

Picture 1: Dr. Ravi Kumar Sharma, Director, E-cell welcoming the resource person Mr. Raghav Sharma.

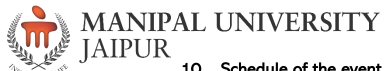


Picture 2: Mr. Raghav Sharma, speaker for the day addressing the participants.



#### 9. Brochure of the event





#### 10. Schedule of the event

The event was scheduled on  $\,$  26  $^{th}$  February 2023 from 2:30 PM- 3:00 PM

#### Attendance of the Event 11. Total attendee 40

Business Administration Business Administration Business Administration Expert Business Administration Business
Administration  Business Administration  Expert  Business Administration  Business Administration  Business Administration  Business Administration  Business Administration  Business Administration  Administration  Business Administration
A Administration  Expert  Business Administration  Business Administration  Business Administration  Business Administration  Business Administration  Business Administration
Business Administration Business Administration Business Administration Business Administration Business Administration
Administration Business Administration Business Administration Business Administration Business Administration
A Administration Business Administration Business Administration Business Administration
A Administration Business Administration
GH Administration
Business
Administration
AL Business Administration
Business Administration
Business Administration
Business Administration
Business  Administration
Business Administration
Business Administration
Business Administration
Business Administration
Business Administration
Business T Administration
A Business Administration
Business Administration
Business Administration
Business Administration
Business Administration
Business Administration
F



## MANIPAL UNIVERSITY JAIPUR

27	Manipal University Jaipur	Jaipur	210901098	DHRUV BANSAL	Business Administration
28	Manipal University Jaipur	Jaipur	210901103	KULDEEP SINGH RAJAWAT	Business Administration
29	Manipal University Jaipur	Jaipur	210901108	ARNAV AGARWAL	Business Administration
30	Manipal University Jaipur	Jaipur	210901110	SATVIK KUMAR	Business Administration
31	Manipal University Jaipur	Jaipur	210901111	ADITYA SINGH SANKHALA	Business Administration
32	Manipal University Jaipur	Jaipur	210901113	ATUL YADAV	Business Administration
33	Manipal University Jaipur	Jaipur	210901115	YASHASV SHARMA	Business Administration
34	Manipal University Jaipur	Jaipur	210901116	TANMAY SEHGAL	Business Administration
35	Manipal University Jaipur	Jaipur	210901117	SRAJAN MAHAJAN	Business Administration
36	Manipal University Jaipur	Jaipur	210901122	ANSHITA DUBEY	Business Administration
37	Manipal University Jaipur	Jaipur	210901124	RISHABH CHOPRA	Business Administration
38	Manipal University Jaipur	Jaipur	210901126	MAYURI SHANTA	Business Administration
39	Manipal University Jaipur	Jaipur	210901130	ANUJ DANGAYACH	Business Administration
40	Manipal University Jaipur	Jaipur	210901132	VISHAKHA JAIN	Business Administration

Head

Department of Business Administration

Manipal University Jaipur



#### **FACULTY OF MANAGEMENT & COMMERCE**

#### SCHOOL OF BUSINESS & COMMERCE

#### **DEPARTMENT OF BUSINESS ADMINISTRATION**

## EXPERT LECTURE- PROBLEM SOLUTION FIT AND PRODUCT MARKET FIT 26<sup>th</sup> Febraury2023

Head

Department of Business Administration

Manipal University Jaipur

Dr N. S. Bhati

Department of Business Administration

#### **Event Report**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Photographs
- 7. Brochure or creative of the event
- 8. Schedule of the Event
- 9. Attendance of the Event

#### 1. Introduction of the Event

IIC MUJ along with Entrepreneurship Cell, AIC-MUJ & Department of Business Administration, SBC organized 'Expert Talk - Problem Solution Fit And Product Market Fit' to educate the students who are aspiring entrepreneurs about the validation of their business idea for the base problem and placing their product in the right market.

#### 2. Objective of the Event

The aim of the program was to to enlighten and motivate students by the journey of a successful Entrepreneur.

#### Beneficiaries of the Event

Students and faculty members.

#### 3. Details of the Guest

Mr. Raghav Sharma, Founder-Skillonation Edtech

#### 4. Brief Description of the event

The students were enlightened by Mr. Raghav Sharma, Founder-Skillonation Edtech. He shared his experiences and guided the young innovators and would-be entrepreneurs on how to validate their solutions for a specific problem so that customer finds them useful and how to find the correct market for their products. He technically guided the participants on product development and delivery tactics. Mr. Sharma also explained the phases of a start-up as he started with the very first phase of 'formation of a start-up', then emphasized 'validation of start-up' and, finally described the 'growth parameters of a start-up' taking the live example of his own start-up. After the lecture, the session was opened for Q&A. The speaker answered the questions from the audience and brought clarity to the thoughts of innovators. The moderator closed the talk with a Vote of Thanks and congratulated the organizers and participants for the successful and fruitful event.

#### 5. Program Scheme

BBA I Sem					
Course Code	Course Name	L	Т	Р	C
BB2249	Marketing Reserach	3	0	0	3

#### 6. Lecture Plan

Lec No	Topics	Session Outcome	Mode of Delivery	Corresponding CO
1	Introduction and Course Hand-out	To acquaint and clear teachers	Discussion	NA
	briefing	expectations and		
		understand		
		student expectations		
2	Meaning of Marketing Research, Scope	Basic understanding of Marketing	Lecture	2249.1
	& Importance of Marketing Research	Research		
3	<b>Evolution of Marketing Research</b>	Explain the Evolution of Marketing	Lecture &	2249.1
		Research	Discussion	

4	Applications of Marketing Research	Explain the Applications of		2249.1
		Marketing Research in real Marketing Environment	Discussion	
5	Limitations of MR	Explain the Limitations of MR	Lecture	2249.1
6	Meaning of Information, Need for Information		Lecture & Case Study	2249.1
7-8	Formulating the research problem, the research process	Describe the process of defining a research problem and marketing research process.		2249.2
9-10	Choice of research design, exploratory research design and methods	Describe the research design	Lecture & Practical	2249.3
11-12	Descriptive and causal research design, methods		Lecture & Discussion	2249.3
13	Determining sources of data	Explain various sources of data collection	Lecture & Discussion	2249.4
14-15	Sources of secondary data, advantages and disadvantages of secondary data	3	Lecture & Discussion	2249.4
16-17	Source of primary data, focus group explanation	Describe the primary data sources	Discussion	2249.4
18	Observation and methods of observation		Lecture & Discussion	2249.4

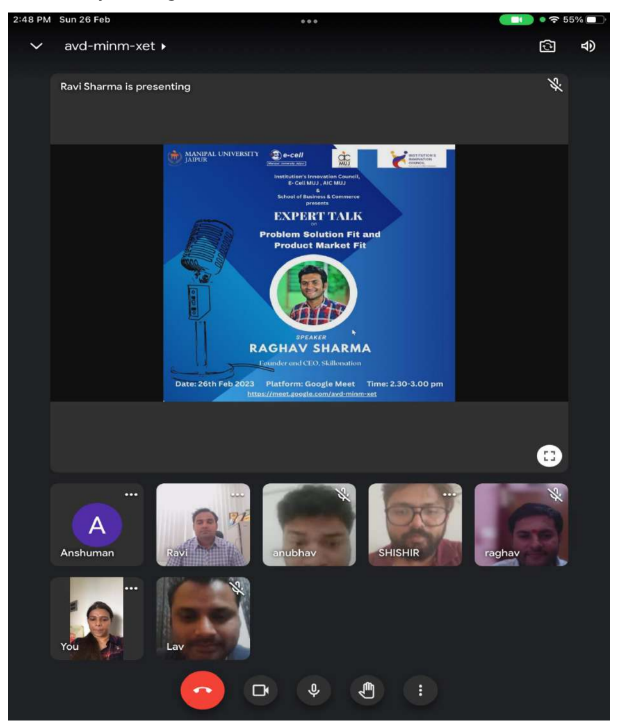
# MANIPAL UNIVERSITY JAIPUR

TED BY				
19	Projective Techniques and its methods	Explain Projective Techniques	Lecture	2249.4
			& Discussion	
20	Survey methods	Explain Survey Methods	Lecture	2249.4
			& Discussion	
21-22	Meaning of Sampling, The sampling process,	Define Sampling	Lecture	2249.2
23-24	Types of sampling design	Explain types of Sampling Design	Lecture	2249.2
25	Determining the appropriate sampling design, characteristics of a good sample design.	Explain the characteristics of good sample design	Lecture	2249.2
26	Determining the sample size and sampling distribution of the mean	Explain sampling distribution of mean	Lecture	2249.2
27-29	Designing a questionnaire	Learn to design questionnaire	Lecture	2249.4
30	Data processing, Analysing and Estimation	Describe the analyses of data.	Lecture,  Case Study	2249.4
31	Hypothesis	Explaining Hypothesis framework	Lecture & Discussion	2249.4
32	Interpretation and Report writing	Explain Report writing	Lecture & Discussion	2249.5
33	Oral and written reports	Learn to prepare oral and written reports	Lecture & Discussion	2249.5
34-35	Review of select marketing research organisations in India,	Learn about marketing research organisation.	Lecture & Discussion	2249.1
36	Ethical issues in Marketing research	Explain various ethical issues in marketing research.	Lecture & Discussion	2249.1
38	Introduction to case study, types of case study	Explain open ended and close ended case study	Group discussions, Presentations	2249.1
39	Case Study Discussion	Discuss case study	Group discussions, Presentations	2249.1



#### 8. Photographs of the event

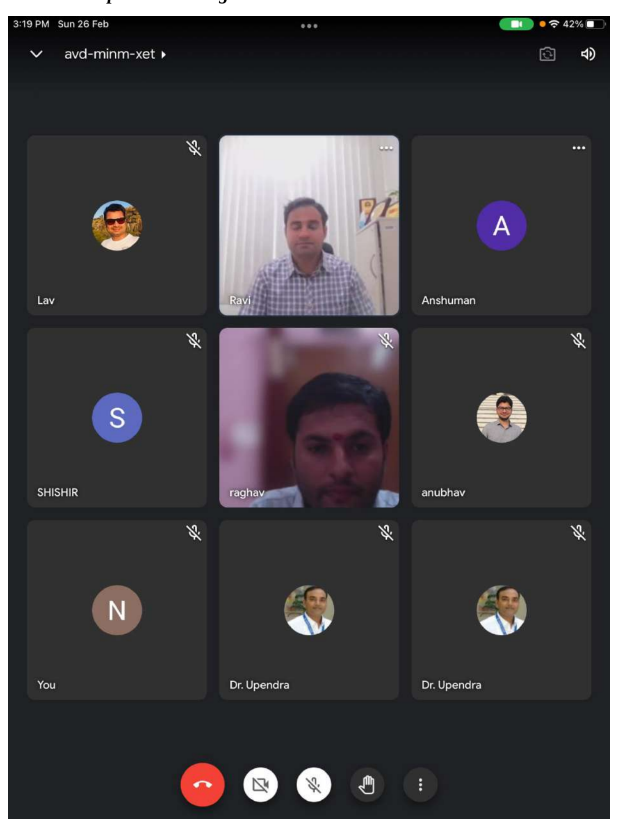
The workshop was moderated by Dr. Nupur Ojha (Deputy Director, E-cell) in the presence of Dr. Ravi Kumar Sharma (Director, E-cell) and the event was conducted by Mr. Raghav Sharma.





### MANIPAL UNIVERSITY JAIPUR

Picture 1: Dr. Ravi Kumar Sharma, Director, E-cell welcoming the resource person Mr. Raghav Sharma.

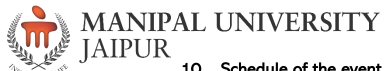


Picture 2: Mr. Raghav Sharma, speaker for the day addressing the participants.



#### 9. Brochure of the event





#### 10. Schedule of the event

The event was scheduled on  $\,$  26  $^{th}$  February 2023 from 2:30 PM- 3:00 PM

#### Attendance of the Event 11. Total attendee 40

Business Administration Business Administration Business Administration Expert Business Administration
Administration  Business Administration  Expert  Business Administration  Business Administration  Business Administration  Business Administration  Business Administration  Business Administration  Business
A Administration  Expert  Business  Administration  Business  Administration  Business  Administration  Business  Administration  Business  Administration  Business
Business Administration Business Administration Business Administration Business Administration Business
Administration Business Administration Business Administration Business Administration Business
A Administration Business A Administration Business
A Administration Business
Business Administration
AL Business Administration
Business Administration
Business Administration
Business Administration
Business Administration
Business Administration
Business Administration
Business Administration
Business Administration
Business Administration
T Business Administration
Business Administration
Business Administration
Business Administration
Business Administration
Business Administration
Business Administration
- I - I - I - I - I - I - I - I - I - I



## MANIPAL UNIVERSITY JAIPUR

27	Manipal University Jaipur	Jaipur	210901098	DHRUV BANSAL	Business Administration
28	Manipal University Jaipur	Jaipur	210901103	KULDEEP SINGH RAJAWAT	Business Administration
29	Manipal University Jaipur	Jaipur	210901108	ARNAV AGARWAL	Business Administration
30	Manipal University Jaipur	Jaipur	210901110	SATVIK KUMAR	Business Administration
31	Manipal University Jaipur	Jaipur	210901111	ADITYA SINGH SANKHALA	Business Administration
32	Manipal University Jaipur	Jaipur	210901113	ATUL YADAV	Business Administration
33	Manipal University Jaipur	Jaipur	210901115	YASHASV SHARMA	Business Administration
34	Manipal University Jaipur	Jaipur	210901116	TANMAY SEHGAL	Business Administration
35	Manipal University Jaipur	Jaipur	210901117	SRAJAN MAHAJAN	Business Administration
36	Manipal University Jaipur	Jaipur	210901122	ANSHITA DUBEY	Business Administration
37	Manipal University Jaipur	Jaipur	210901124	RISHABH CHOPRA	Business Administration
38	Manipal University Jaipur	Jaipur	210901126	MAYURI SHANTA	Business Administration
39	Manipal University Jaipur	Jaipur	210901130	ANUJ DANGAYACH	Business Administration
40	Manipal University Jaipur	Jaipur	210901132	VISHAKHA JAIN	Business Administration

Head

Department of Business Administration

Manipal University Jaipur



MUJ/Q&C/021/F/1.01

**Event Report Format** 

# FACULTY OF DESIGN SCHOOL OF DESIGN AND ART DEPARTMENT OF INTERIOR DESIGN

Webinar on

"The Hafele LED lighting for furniture and rooms



12th May 2023

Head, Department of Interior Design
SD&A, Faculty of Design
Manipal University Jaipur





#### **Content of Report**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Photographs
- 7. Brochure or creative of the event
- 8. Social Media Post
- 9. Attendance of the Event





#### 1. Introduction of the Event

The Department of Interior Design organized an online technical awareness session on lighting for furniture and rooms for the students of Architecture and Interior Design.

#### 2. Objective of the Event

The main objective of this session was to give knowledge about new lighting systems which is introduced in the market by Hafele. Moreover, the student will be able to effectively plan the lighting needs for their design projects.

#### 3. Beneficiaries of the Event

The students were rejoiced by the authenticity and genuineness of the speakers. All the participants ended the webinar inspired and with a new perspective about 'lighting system for furniture and rooms'.

#### 4. Details of the Guests

Mr. Harshit Pusalkar, Hafele India Ar. Sneh Singh – HOD (department of interior design)

#### 5. Brief Description of the event

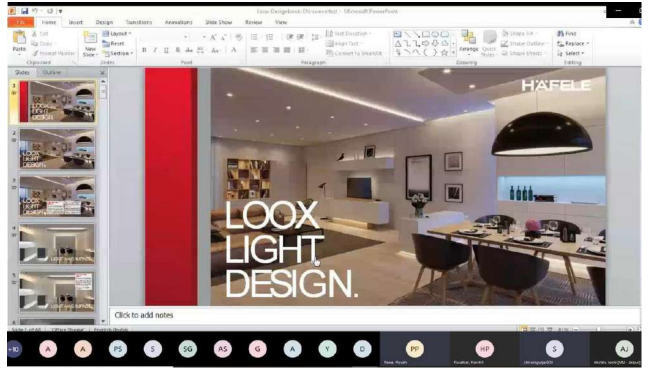
Through this informative session, team Häfele shared their knowledge and expertise in understanding the functionality of different types of lighting options and how they work effectively to enhance the interior spaces. The planning of light in furniture and furnishings puts a multitude of demands on architects, electricians, contractors, and finishers, and even developers and operators. The practical, aesthetic, and emotional aspects of lighting ensure that the proposed concepts contribute to unique and flexible room design; in residential, commercial, office and display settings as well as in hotels and serviced apartments. They at Häfele put this important element of light planning at the center of a comprehensive collection of ideas; it comes as no surprise, therefore, that they are the pioneers of 'furniture lighting' with the widest range of lighting solutions for furniture.

The students were rejoiced by the authenticity and genuineness of the speakers. All the participants ended the webinar inspired and with a new perspective about 'lighting system for furniture and rooms'.

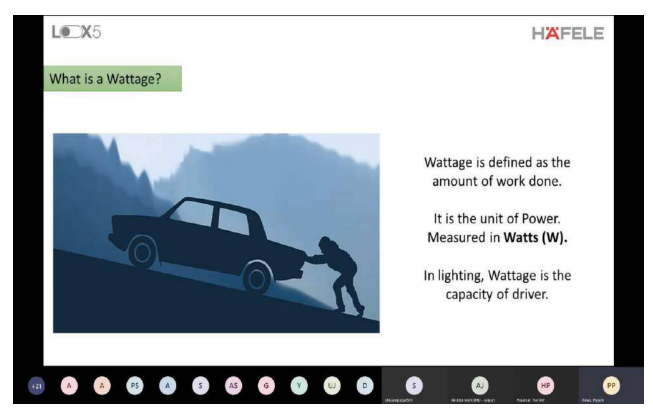




#### 6. Screenshots of the workshop



'Mr. Harshit Pusalkar describing the new launched lighting systems and technologies for furniture and rooms lighting.'



'Mr. Harshit Pusalkar describing the technical details of the products for better understating of the students. '





#### 7. List of Attendees:

Interior Design, Faculty of Design, MUJ						
SI.No	Registration No.	Name				
1	200606003	Jagriti				
2	210606021	Garima vijaycharan				
3	200606005	Tresha Sharma				
4	200606018	Anjali Kiran				
5	200606024	Mahi agarwal				
6	210606026	Krishangee				
7	210606027	Madhu Tanwar				
8	210606001	Garvit garg				
9	210606041	Kashish Kriplani				
10	200606022	Harnoor Kaur Dhillon				
11	210606015	Manya Agarwal				
12	210606045	Drishti Sharma				
13	210606018	Hridyanshi Vyas				
14	210606017	Paridhi Verma				
15	210606028	Himanshi Sharma				





16	21000000	Anicha Changa		
16	210606020	Anisha Chopra		
17	210606031	Esha giri		
18	210606008	Kumari Anjali		
19	210606038	Riddhi agarwal		
20	200606016	Haripriya Gupta		
21	210606010	Khushi bhargava		
22	210606046	Devanshi		
23	210606014	Himanshi yadav		
24	210606011	Kartik Totla		
25	210606016	Grishma Korjani		
26	210501007	Akash Singh		
27	210606047	Avinash Yadav		
28	210606039	Diya ramchandani		
29	210606035	Riya		
30	200606017	Kanak patidar		

Head, Department of Interior Design
SD&A, Faculty of Design
Manipal University Jaipur





#### **FACULTY OF ENGINEERING**

# SCHOOL OF COMPUTER AND COMMUNICATION ENGINEERING DEPARTMENT OF COMPUTER AND COMMUNICATION ENGINEERING IN ASSOCIATION WITH

IEEE RAJASTHAN SUB SECTION,
IEEE SENSORS COUNCIL MANIPAL UNIV. JAIPUR STUDENT
BRANCH CHAPTER

AND

MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY

IEEE RAJSTHAN SUB SECTION SPONSORED INVITED TALK
ON

"NANOSHEET-FORKSHEET CO-INTEGRATED N-P TECHNOLOGY FOR EMERGING TECHNOLOGY"

Type of Event (INVITED TALK / LECTURE)

Date of Event (9th JUNE 2023)

#### **Content of Report**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Geo-tagged Photographs
- 7. Brochure or creative of the event
- 8. Schedule of the Event



#### 1. Introduction of the Event

IEEE Rajasthan Subsection sponsored invited talk on "Nanosheet – Forksheet Co-Integrated N-P Technology for emerging technology was jointly organised by IEEE Rajasthan Subsection in association with Student Branch, IEEE Sensor Council Manipal University Jaipur and Malaviya National Institute of Technology, Jaipur on 9th June 2023 from 4:00 PM onwards at Committee Room, Department of Electronics and Communication Engineering, Malaviya National Institute of Technology. The event was also partly sponsored by Manipal University Jaipur. The keynote speaker is distinguished lecturer of IEEE and had delivered a lecture on the topic "NANOSHEET-FORKSHEET CO-INTEGRATED N-P TECHNOLOGY FOR EMERGING TECHNOLOGY" which is an emerging research area in novel nano-electronic devices and sensors design as well as fabrication. Many students and faculty members from Manipal University Jaipur had joined the event in online mode.

#### 2. Objective of the Event

The primary focus of the event was to shed light on the intricate details of Nanosheet Fork sheet Co-Integrated N-P Technology and its implications in the rapidly evolving
world of emerging technologies.

#### 3. Beneficiaries of the Event:

The beneficiaries of the event would be the students and faculty members doing research in the domain of new emerging nano electronic technologies.

#### 4. Details of the Guests

Prof. Sudeb Dasgupta,
MIEEE, Fellow DAAD, Fellow IUSSTF, Fellow Erasmus Mundus,
Department of Electronics and Communication Engineering,
Indian Institute of Technology, Roorkee
Email: sudeb.dasgupta@ece.iitr.ac.in

#### 5. Brief Description of the event

**Inaugural Address:** The event began with an inaugural by a distinguished expert in the field. The speaker emphasized the importance of innovative technologies like Nanosheet - Fork sheet Co-Integrated N-P Technology in shaping the future of various industries.

**Technical Session:** The heart of the event comprised a comprehensive technical session. The session delved into the nuances of Nanosheet - Forksheet Co-Integrated N-P Technology, highlighting its principles, advantages, and potential applications across domains such as electronics, materials science, and energy.

**Interactive Discussion:** Following the technical session, a lively and engaging discussion took place. Participants had the opportunity to pose questions, share their insights, and engage in thought-provoking discussions with the speaker. This interaction enhanced the overall learning experience and provided valuable insights into the practical aspects of implementing this technology.

#### The event yielded several positive outcomes, including:

- Enhanced Knowledge: Participants gained a deeper understanding of Nanosheet - Forksheet Co-Integrated N-P Technology and its potential applications, contributing to their technical knowledge and awareness.
- Networking Opportunities: The event provided a platform for participants to connect with fellow enthusiasts, experts, and professionals in the field, fostering valuable networking relationships.
- o **Inspiration**: The event inspired participants to explore innovative technologies and consider their roles in shaping the future of emerging technologies.

#### 6. Photographs



Picture 1: Prof. Sudeb Dasgupta giving the talk

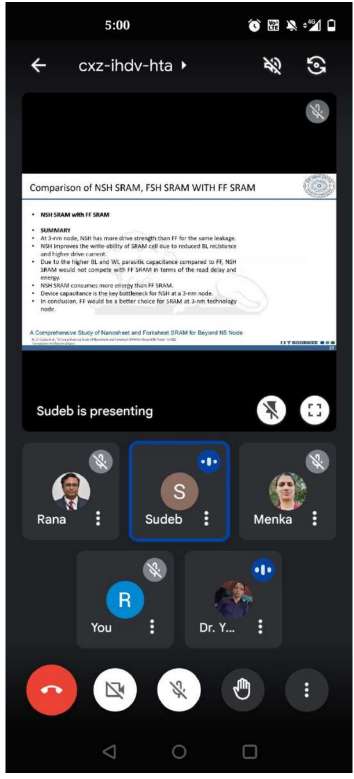


Picture 2: Participants listening to the lecture.



Picture 3: Group Photograph of the Invited Speaker with organizers and participants.





Picture 4: Online lecture screenshot



#### 7. Brochure or creative of the event







IEEE Rajasthan Subsection sponsored Invited Talk On "Nanosheet-Forksheet Co-Integrated N-P Technology for Emerging Technology" will be jointly organized by IEEE Rajasthan Subsection in association with Student Branch, IEEE Sensor Council Manipal University, Jaipur and Malaviya National Institute of Technology Jaipur.



# Organizing Chair

Prof. D. Boolchandani, Chairperson, IEEE Rajasthan Subsection,

Professor, Department of ECE, Malaviya National Institute of Technology, Jaipur Resource Person

Prof. Sudeb Dasgupta Professor, Department of ECE,

Indian Institute of Technology, Roorkee



June 9, 2023 04:00PM Onwards Committee Room,

Department of Electronics and Communication Engineering, Malaviya National Institute of Technology, Jaipur

#### For more Information Contact:

Dr. Menka, Treasurer, IEEE Sensor Council Chapter: Delhi-Rajasthan Assistant Professor, Department of Electronics and Communication Engineering, Malaviya National Institute of Technology Jaipur, Mobile No. +91-9549650791

Dr. Arun Kishor Johar, Member IEEE Rajasthan SubSection, Executive Committee,
Assistant Professor, Department of Electronics and Communication Engineering, Indian Institute of
Information Technology Kota, Mobile No. +91-9549650767

Dr. Renu Kumawat, Faculty Advisor, Student Branch, IEEE Sensor Council, Manipal University Jaipur Associate Professor, Computer and Communication Engineering Department, Manipal University, Jaipur, Mobile No. +91-9784584471

#### 8. Schedule of the event

Event	Venue / Online Link of Event	Date, Time
Invited	Venue: Committee Room, Dept. of ECE,	9 <sup>th</sup> June 2023,
Talk	Malaviya National Institute of	
	Technology, Jaipur	4:00 PM onwards
	Online Link: <a href="https://meet.google.com/cxz-ihdv-hta">https://meet.google.com/cxz-ihdv-hta</a>	



# Seal and Signature of Head with date





# **FACULTY OF ARTS**

# School of Humanities and Social Sciences

**Department of Psychology** 

Cognitive Behaviour Therapy- Practical applications
Industry Lecture

9<sup>th</sup> February 2023 10:00 am to 12:00 pm



## Content of Report (index)

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Geo-tagged Photographs
- 7. Brochure or creative of the event
- 8. Attendance of the Event



#### 1. Introduction of the Event

Cognitive behavioral therapy (CBT) is a form of psychological treatment that has been demonstrated to be effective for a range of problems including depression, anxiety disorders, alcohol and drug use problems, marital problems, eating disorders, and severe mental illness. This involves making the client change the faulty thinking patterns responsible for maladaptive functioning. The event was organised for facilitating the learning of CBT amongst the final year students of graduation and post-graduation.

# 2. Objective of the Event

3. The guest lecture aims at providing the students an opportunity to learn and understand the practical application of CBT in clinical and non-clinical settings.

#### 4. Beneficiaries of the Event

Final year students of BA Hons., BSc Hons. And MSc Clinical Psychology

#### 5. Details of the Resource Person

Meghna Mittal: Psychologist, Co-founder Buddhayan Counselling.

#### 6. Brief Description of the event

Department of Psychology organized a guest lecture on the Practical Applications of Cognitive Behaviour therapy (CBT) on the 9<sup>th</sup> day of February 2023. The session was facilitated by Ms. Meghna Mittal, Psychologist and Co-founder, Buddhayan Counselling. The session emphasized on the various therapeutic techniques of CBT which can be applied on individuals facing issues such as depression, anxiety, drug abuse, eating disorders and severe mental illnesses. The session was very informative and was appreciated by the undergraduate and post graduate students of the department



# 7. Photographs







Ms. Meghna Mittal, Resource Person, conducting the session on CBT





Ms. Meghna Mittal, Resource Person



Group Photograph with the attendees.

8. Brochure or creative of the event





# 9. Attendance of the Event Total attendee- 63

Sr. No	Name of Institution	Place of Institution	Registration Number/Employee code	Name of Attendee	Name of Dept
1	Manipal University Jaipur	Jaipur	201007001	Dns Pranavi	Psychology
2	Manipal University Jaipur	Jaipur	201007002	Pranav Saxena	Psychology
3	Manipal University Jaipur	Jaipur	201007003	Absam Rasheed	Psychology
4	Manipal University Jaipur	Jaipur	201007004	Srishti Saxena	Psychology
5	Manipal University Jaipur	Jaipur	201007006	Khushi Gund	Psychology
6	Manipal University Jaipur	Jaipur .	201007007	Ayushi Gupta	Psychology
7	Manipal University Jaipur	Jaipur	201007008	Abhishree Sadhukhan	Psychology
8	Manipal University Jaipur	Jaipur	201007009	Manya jindal	Psychology
9	Manipal University Jaipur	Jaipur	201007016	Sonu Kumar	Psychology
10	Manipal University Jaipur	Jaipur	201007018	Zena Macwan	Psychology
11	Manipal University Jaipur	Jaipur	201007019	Anusha Prince	Psychology
12	Manipal University Jaipur	Jaipur	201007020	Vipin	Psychology



# MANIPAL UNIVERSITY JAIPUR

4.0	Manipal University Jaipur	1.1.	204007024	C ' . l'	Psychology
13	Manipal University Jaipur	Jaipur	201007021	Sanjoli	Psychology
14		Jaipur	201007022	Swati Joshi	
15	Manipal University Jaipur	Jaipur	201007024	Prajwal Patil	Psychology
16	Manipal University Jaipur	Jaipur	201007026	Jagruth	Psychology
17	Manipal University Jaipur	Jaipur	201007027	Nishtha Mukherjee	Psychology
18	Manipal University Jaipur	Jaipur	201007028	Diksha Rani	Psychology
19	Manipal University Jaipur	Jaipur	201007029	Anubhab De	Psychology
20	Manipal University Jaipur	Jaipur	201007032	Mahi Ajmera	Psychology
21	Manipal University Jaipur	Jaipur	201007033	Sanjna Sharma	Psychology
22	Manipal University Jaipur	Jaipur	201007034	Garima Mahaur	Psychology
23	Manipal University Jaipur	Jaipur	201007038	Shrishti Sen	Psychology
24	Manipal University Jaipur	Jaipur	201007039	Khushi Sharma	Psychology
25	Manipal University Jaipur	Jaipur	201007040	Shivangee	Psychology
26	Manipal University Jaipur	Jaipur	201007041	Rudraansh Pandey	Psychology
27	Manipal University Jaipur	Jaipur	201007042	Srishti Garg	Psychology
28	Manipal University Jaipur	Jaipur	201007044	Suhani Kashyap	Psychology
29	Manipal University Jaipur	Jaipur	201007045	Sojwal Khedkar	Psychology
30	Manipal University Jaipur	Jaipur	201007046	Anvikshaa	Psychology
31	Manipal University Jaipur	Jaipur	201007047	Harshita Kaushik	Psychology
32	Manipal University Jaipur	Jaipur	201007048	Asma Ambadi	Psychology
33	Manipal University Jaipur	Jaipur	201007050	Riya Shekhawat	Psychology
34	Manipal University Jaipur	Jaipur	201007051	Tejasvini	Psychology
35	Manipal University Jaipur	Jaipur	201007052	Rutman Kaur	Psychology
36	Manipal University Jaipur	Jaipur	201007053	Ananya Patel	Psychology
37	Manipal University Jaipur	Jaipur	201007054	Akanksha Jha	Psychology
38	Manipal University Jaipur	Jaipur	201007055	Jahnavi Sood	Psychology
39	Manipal University Jaipur	Jaipur	201007056	Stephen Sunny Matthew	Psychology
40	Manipal University Jaipur	Jaipur	201007057	Sabiha khan	Psychology
41	Manipal University Jaipur	Jaipur	201007059	Khwaish Gohil	Psychology
42	Manipal University Jaipur	Jaipur	201007061	Anupam Patel	Psychology
43	Manipal University Jaipur	Jaipur	201007062	Sahil Bishnoi	Psychology
44	Manipal University Jaipur	Jaipur	201007063	P.kamala Nayani	Psychology
45	Manipal University Jaipur	Jaipur	201007064	Khushi seth	Psychology



# MANIPAL UNIVERSITY JAIPUR

46	Manipal University Jaipur	Jaipur	201007065	Astha Gautam	Psychology
47	Manipal University Jaipur	Jaipur	201007066	Anisha Maiti	Psychology
48	Manipal University Jaipur	Jaipur	201007067	Tanisha Meena	Psychology
49	Manipal University Jaipur	Jaipur	201007068	Prince Kumar	Psychology
50	Manipal University Jaipur	Jaipur	201007069	Rinku Kewlani	Psychology
51	Manipal University Jaipur	Jaipur	201007070	Garima Kaushik	Psychology
52	Manipal University Jaipur	Jaipur	201007072	Dhawal	Psychology
53	Manipal University Jaipur	Jaipur	211016008	Nehal Shah	Psychology
54	Manipal University Jaipur	Jaipur	211016039	Priyanka saini	Psychology
55	Manipal University Jaipur	Jaipur	211016046	Ashi mourya	Psychology
56	Manipal University Jaipur	Jaipur	211016047	Shloka Shanbhag	Psychology
57	Manipal University Jaipur	Jaipur	211016055	Shruti Jain	Psychology
58	Manipal University Jaipur	Jaipur	211016060	Rajvir Singh	Psychology
59	Manipal University Jaipur	Jaipur	211016073	Khushboo Vashishth	Psychology
60	Manipal University Jaipur	Jaipur	211016083	Sakshi Shah	Psychology
61	Manipal University Jaipur	Jaipur	211016084	Naomi Shah	Psychology
62	Manipal University Jaipur	Jaipur	211016099	Rohini newar	Psychology
63	Manipal University Jaipur	Jaipur	211016008	Nehal Shah	Psychology

Dr. Bhavana Arya
Head, Department of Psychology
Manipal University Jaipur

Dr. Bhavana Arya Signature of Head of Department



MUJ/Q&C/23/F/1.01



## **FACULTY OF LAW**

**SCHOOL OF LAW** 

DEPARTMENT OF LAW (A&S)
DEPARTMENT OF LAW (C&M)

**GUEST/EXPERT LECTURE** 

ON

COMPLIANCE UNDER LABOUR LAWS: THE INDUSTRIAL RELATIONS

BY

MR. ADVOCATE MAYANK PRAJAPATI

**NOVEMBER 27, 2023** 



# Contents

1	Introduction of the Event	3
2	Objective of the Event	3
3	Beneficiaries of the Event	3
4	Details of the Guests	3
5	Brief Description of the event	3
6	Geo-tagged Photographs	3
7	Brochure or creative of the event	4
8	Schedule of the Event	4
9	Course Handout	4
10	Attendance of the Event	4



## 1 Introduction of the Event

This lecture holds significant importance for undergraduate students of law and individuals with a keen interest in Labour law. Mr. Advocate Mayank Prajapati, an expert in the field, will provide valuable insights into the theoretical aspects of the Law of Succession.

# 2 Objective of the Event

Enlightening students about the Code on Industrial Relations

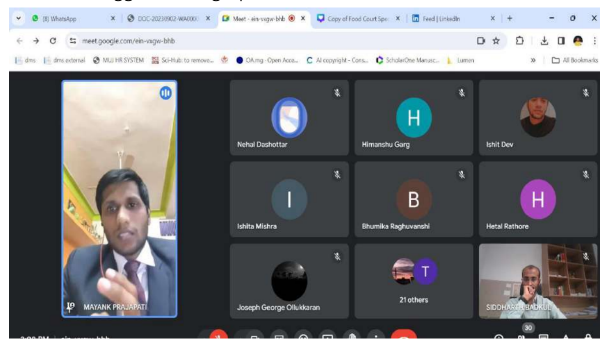
- 3 Beneficiaries of the Event
- **Undergraduate Students** 
  - 4 Details of the Guests

Mr. Advocate Mayank Prajapati, Advocate (MP High Court)

5 Brief Description of the event

Online expert lecture for under graduate students.

6 Geo-tagged Photographs





## 7 Brochure or creative of the event



8 Schedule of the Event November 27, 2023 10:00 AM – 12:00 NOON (2 Hours)

Online Platform:

Google Meet

[Join Meeting] https://meet.google.com/pwe-zajz-uaj

9 Course Handout

#### F. Course Outline/ Syllabus:

Introduction: (i) Concept and Philosophy of Labour Welfare; (ii) Historical Development of Industrial Disputes in India; (iii) Theories of Labour Welfare. The Industrial Relations Code, 2020: (i) Need, Importance, object, scope, and reasons; (ii) Definition, (iii) Bi-partite Forums; (iv) Trade Unions; (v) The Industrial Employment (Standing Orders; (vi) Voluntary Reference of Disputes to Arbitration, Mechanism for Resolution of Industrial Disputes; (vii) Strikes and Lockouts; Lay-off, Retrenchment and Closure; (viii) Unfair Labour Practices. The Code on Social Security, 2020: (i) Need, Importance, Objectives, Concept, Key Features of the Code; (ii) Definition; (iii) Employees' Compensation, (iv) Maternity Benefits, Nature of benefits, eligibility, other privileges available, Forfeiture of Maternity Benefit, (v) Gratuity, (vi) Social security for unorganized workers, Gig Workers, and Platform workers.

#### Statutes:

- 1. The Industrial Relations Code, 2020.
- 2. The Code on Social Security, 2020



#### H. Lecture Plan:

	Topics	Session Objective	Mode of Delivery	Correspondin g CO	of Assessin gthe Outcom
1	Introduction of the subject and Course Hand-out briefing		Lecture	LA 2103.1 CO.1	NA
2-3	Concept and philosophy of Labour welfare	Explain the Conceptand philosophy of Labour welfare	Lecture	LA 2103.1 CO.1	Mid Term I End Term

4-5	Historical Development of Industrial Dispute, Legislation in India	Explain the historical development of industrial dispute in India	Lecture	LA 2103.1 CO.1 LA 2103.2 CO.2	Mid Term IEnd Term
6	Theories of Labour Welfare.	Exlplain different Theories of Labour Welfare.	Lecture	LA 2103.1 CO.1 LA 2103.2 CO.2	Mid Term IEnd Term
7-8	Introduction of Industrial Relation Code, 2020	To give idea to the students about the genesis of Industrial Relation Code	Lecture	LA 2103.1 CO.1 LA 2103.2 CO.2	Mid Term IEnd Term
9-10	Introduction of Object, Scope and Reason of Industrial Relation Code, 2020	Explain the Object, scope and reasons of Industrial Relations Code,	Lecture	LA 2103.1 CO.1 LA 2103.2 CO.2	Mid Term IEnd Term
11-13	Definitions	Important definitions given under Industrial Relation Code, 2020	Lecture / Case study	LA 2103.2 CO.2	Mid Term IEnd Term
14-15	The Trade Union	Introduction of the Trade Union Scope and objective	Lecture / Case study	LA 2103.3 CO.3	Mid Term IEnd Term
16-17	Registration of Trade Union	Discuss the procedure forthe registration, Eligibility for a Tarde Union	Lecture / Case study	LA 2103.3 CO.3	Mid Term IEnd Term
18	Cancellation of status of trade union	Understand the situationwhen a trade union forfeited the status of union	Lecture / Case study	LA 2103.3 CO.3	Mid Term IEnd Term
19	Recognition of Trade Union	Explain the process for the recognition of trade union	Lecture / Case study	LA 2103.3 CO.3	Mid Term IEnd Term
20-21	Rights and liabilities of registered trade union	Explain the various rights and liabilities of Trade Union	Lecture / Case study	LA 2103.3 CO.3	Mid Term I End Term
22-23	Standing Orders	Explain the Provisions related to Standing Orders	Lecture / Case study	LA 2103.2 CO.2	Mid Term HEnd Term
24-25	Modes of Settlementof dispute	Different mode of settling dispute under Industrial Relation Code	Lecture / Case study	LA 2103.2 CO.2	Mid Term IIEnd Term
26-27	Voluntary Arbitration and compulsory adjudication	To understand the Adjudication outside the court	Lecture / Case study	LA 2103.2 CO.2	Mid Term IIEnd Term
28-30	Strike	Discuss about theStrike, kinds of Strike	Lecture / Case study	LA 2103.2 CO.2	Mid Term IIEnd Term

# 10 Attendance of the Event

- \* Meet pwe-zajz-uaj
- \* Meeting code: pwe-zajz-uaj
- \* Created on 2023-11-27 09:46:55



Mayank Prajapati

NAMAN SHARMA

**ISHITA MISHRA** 

SANJEEVANI SINGH

TANISHA SONIIL SHETTY

**DWEEP AGARWAL** 

HARSHINI R IYENGAR

ANUSHIKA GHOSH

SHOBHIT SRIVASTAVA

**DHRUV KATYAL** 

HARSHVARDHAN SINGH

SHIVAM VASHISHT

DISHA SWAMI

KANGAN KASHYAP JANI

**UTKARSH MITTAL** 

TANISHQA SHARMA

**BHAVISHYA SINGH** 

**NEHAL DASHOTTAR** 

**HETAL RATHORE** 

KAAVYA MEHROTRA

ABHI KUMAR

**SUJAL GARG** 

**AKASH SNEHAJAN** 

HARSHVARDHAN CHAUDHARY

TITIKSHA MALIK

RISHI RAJ SINGH

**VANI AGARWAL** 

SIDDHARTH BADKUL

**DEVANSH GEMINI** 

BHUMIKA RAGHUVANSHI

YASH CHOUDHARY

RAGHAV VYAS

VIKRAMADITYA SINGH SINGH SOLANKI

PRIYANSH SHARA

MANSI SOLANKI

PRIYANSHI AGARWAL

**RISHABH JAIN** 

**DIVYA JAIN** 

CHINMAY VISHAL SHARMA

**DAKSH SHARMA** 

YASHNI YOGEESH POOJARY

ADARSH NISHAD

MUKUND MOHAN SHARMA

**LUBHANI GUPTA** 

BAIBHAV BHANU NAITHANI

**NISHIT KUMAR JAIN** 



AMISHI BASNOTRA
KAUSTUBH VERMA
TAVESH GUPTA
POOJA AGARWAL
UJJWAL VASHISTHA
BHAVYARAJ SINGH RATHORE
PRAGYA YADAV

HEAD SCHOOL OF LAW MANIPAL UNIVERSITY JAIPUR

Song Julsmuth

Seal and Signature of Head with date







**FACULTY OF DESIGN** 

School of Design & Art

**Department of Fashion Design** 

Interactive Talk

24th Nov 2023







- Index
  - 1. Introduction of the Event
  - 2. Objective of the Event
  - 3. Beneficiaries of the Event
  - 4. Details of the Guests
  - 5. Brief Description of the event
  - 6. Photographs
  - 7. Schedule of the Event
  - 8. Attendance of the Event

Jahnitara.





#### 1. Introduction of the Event

The Department of Fashion Design at Manipal University Jaipur organized a masterclass on "design Process." The lecture was conducted on 3<sup>rd</sup> Nov 2023, from 2:30 pm to 3:30 pm, via online mode at Manipal University Jaipur. The purpose of the event was to help students and academicians gain a better understanding of the design process.

#### 2. Objective of the Event

The event aimed to provide participants with an in-depth understanding of the circular economy and sustainable practices, leveraging Prof. Charter's extensive experience and expertise. The focus was on how these practices can be implemented across various sectors, with a special emphasis on fashion design. The interactive talk sought to inspire and educate students and researchers on integrating sustainable practices into their work and aligning them with the Sustainable Development Goals (SDGs), particularly focusing on SDG 8: Decent Work and Economic Growth, and SDG 11: Sustainable Cities and Communities. This session was envisioned as an engaging platform for participants to delve into the significance of circular economy principles and their practical application in the realm of fashion design, promoting economic growth through sustainable industrial practices and fostering urban development that respects the limits of natural resources.

#### 3. Beneficiaries of the Event:

Students of Faculty of Design, Manipal University Jaipur

#### 4. Details of the Guest:

Prof. Martin Charter is a renowned sustainability expert with over three decades of experience in director-level roles across multiple industries, including consultancy, leisure, publishing, training, events, and academia. He has a substantial background in strategy, research, marketing, and eco-innovation. His leadership and innovation in sustainable business practices have been widely recognized.

#### **Key Achievements:**

Director of The Centre for Sustainable Design: For 28 years, Prof. Charter founded and directed this internationally acclaimed center, focusing on product sustainability and sustainable innovation. Under his leadership, the center generated significant income through research, training, consultancy, and events.

Significant European Commission Involvement: Prof. Charter has actively led and managed numerous EC-funded research and knowledge transfer projects, significantly contributing to sustainability efforts in Europe and Asia.

Global Training Programs: He has conducted worldwide training for large companies and SMEs, covering essential topics like sustainability, business, innovation, design, and marketing.

Expertise in European Manufacturing and Eco-Innovation: As a member of various European Commission expert groups, he has contributed to the development of standards and practices in textiles, metals, and eco-innovation.





Leadership at UCA: His role as Chair of the UCA Environmental & Social Sustainability Working Group highlights his commitment to integrating sustainability into education and academia.

#### 5. Brief Description of the event: -

The interactive talk on "Circular Economy (Sustainable practices)" at Manipal University Jaipur was a comprehensive session that aimed to explore and elucidate the principles of circular economy within the context of fashion design. Led by Prof. Martin Charter, a luminary in sustainability, the event delved into how sustainable practices can be seamlessly integrated into various sectors. It emphasized the alignment of these practices with the Sustainable Development Goals (SDGs), particularly focusing on SDG 8: Decent Work and Economic Growth, and SDG 11: Sustainable Cities and Communities. The talk aimed to foster an understanding among students and research scholars of the critical role circular economy principles play in contemporary design and in promoting sustainable economic and urban development. The session was designed to be engaging, encouraging active participation and discourse, and offering attendees a platform to contribute to and expand their knowledge in sustainable design.

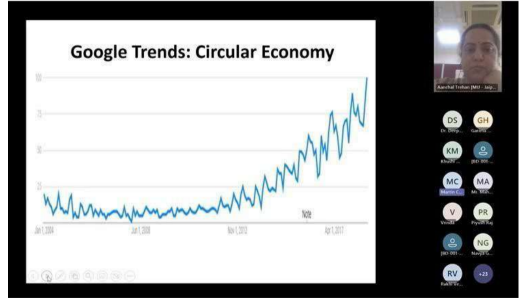
#### 6. Photographs of the event







# TC323: Six Standards in Development • ISO/DIS 59004: Circular Economy – Terminology, Principles and Guidance for Implementation • ISO/DIS 59010: Circular Economy — Guidance on the transition of business models and value networks • ISO/DIS 59020: Circular economy — Measuring and assessing circularity • ISO/CD TR 59031: Circular economy — Performance-based approach — Analysis of cases studies • ISO/CD TR 59032.2: Circular economy - Review of business model implementation • ISO/CD 59040: Circular Economy — Product Circularity Data Sheet









#### 7. Schedule of the event

The lecture was conducted on 24<sup>th</sup> Nov 23, from 3:00 pm to 4:00 pm via online mode at Manipal University Jaipur.

#### 8. Total attendee of the Event - 41

S.No.	
1	Aanchal Trehan [MU - Jaipur]
2	Dr. Deepshikha Sharma [MU - Jaipur]
3	Mr. Mahboob Anwer [MUJ]
4	Indrajeet Kumar [MU - Jaipur]
5	Dr. Sampath Kumar Padmanabha Jinka [MU - Jaipur]
6	Harshwardhan Soni [MU - Jaipur]
7	Prof. Carla Costa Pereira
8	Ms camiile Moco
9	Harshvardhan Singh
10	Vrinda
11	Neha Dagdi
12	Martin Charter
13	Vidisha Bajaj
14	Sakshi Agrawal
15	Simran Parag Patil
16	Drishti Tiwari
17	Rakhi Verma
18	Jagrati Jain
19	Samya Gupta
20	Piyush Raj
21	Tamanna Gracy Singh
22	Navya Gupta
23	Garima Hotwani
24	Khushi Mehta
25	Shruti Verma
26	Krittika
27	Adrija Rathore
28	Shailja



29	Sneha Sarkar
30	Kovvuru Geetika
31	Camille M.
32	Priya Lodhi
34	Nishtha
35	Khushi Porwal
36	Anu
37	Rajnish Kumar
38	Anushka
39	Harshwardhan Soni
40	Kavya Kalra
41	Shubhi Tambi

Jahnhin.

Dr. Deepshikha Sharma

Department of Fashion Design

School of Design & Art

MUJ/Q&C/22/F/1.01

**Event Report** 



# **FACULTY OF SCIENCE**

SCHOOL OF BASIC SCIENCES

# **DEPARTMENT OF COMPUTER APPLICATIONS**

Digital Suraksha-Way of Life

Industry Expert Session By Mr. Sanjeev Telang

10-01-2023





#### Index

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Geo-tagged Photographs
- 7. Brochure or creative of the event
- 8. Schedule of the Event
- 9. Attendance of the Event





#### 1. Introduction of the Event

Topic: Digital Suraksha- Way of Life

Event date: 10/01/2023

Venue: Room No:307,1AB

Attendees: faculty, Students of MCA/BCA

Time: 11:00 am-1:00 pm

Resource Person: Sanjeev Telang, Executive Director -Hilti Group, Switzerland

# 2. Objective of the Event

To make the students aware of Digital Suraksha.

#### 3. Beneficiaries of the Event

faculty, students of BCA/MCA

#### 4. Details of the Guests

- Sanjeev Telang Is Executive Director -Hilti Group, Switzerland
- He has 33 years of experience in IT industry

#### 5. Brief Description of the event

Department of Computer Applications is organized an Expert Talk on "Digital Suraksha-Way of Life" under Cyber Awareness Campaign titled "Stay Safe Online" during India's Presidency of G20 (UGC notification) on January 10, 2023, from 11:00 am to 1:00 pm in Room Number 307, 1AB at MUJ.

The session was started with welcome address by Head of Department, Department of Computer Applications Prof. Dr. Devershi Pallavi Bhatt Faculty of Science, School of Basic Sciences. She, Welcome the speaker and given the brief introduction of Mr Sanjeev Telang. Vote of thanks was given by Dr. Amit Hirawat (Senior Assistant Professor department Computer Applications) to resource persons and participants).

**Key Takeaways** 

- 1. Types of digital frauds
- 2. How to be digitally safe.

( Joseph )



# 6. Photographs



Figure 1 : Introduction of Expert



Figure 2: Expert Session







Figure 3: Attendees of Session

#### 7. Brochure or creative of the event



#### 8. Schedule of the event

10<sup>th</sup> January 2023,11:00 am to 1:00 pm, Room no:307, 1AB





# 9. Attendance of the Event (insert in the document only) Total attendee-71

Sr. No	Name of Institution	Place of Institution	Registration Number/Employee code	Name of Attendee	Name of Dept
1	MUJ	Jaipur	23FS10BCA00220	AARYAN AARYAN	DCA
2	MUJ	Jaipur	23FS10BCA00221	ANAMIKA GUPTA	DCA
3	MUJ	Jaipur	23FS10BCA00234	Anila Jayanson George	DCA
4	MUJ	Jaipur	23FS10BCA00233	HARSH SHEKHAWA T	DCA
5	MUJ	Jaipur	23FS10SPE00008	KHUSHI	DCA
6	MUJ	Jaipur	23FS10BCA00214	MOHAMME D AMAAN	DCA
7	MUJ	Jaipur	23FS10BCA00211	PULKIT SHARMA	DCA
8	MUJ	Jaipur	23FS10BCA00222	RISHI KUMAR	DCA
9	MUJ	Jaipur	23FS10BCA00171	RISHI RAJ SINGH	DCA
10	MUJ	Jaipur	23FS10BCA00033	RISHIKA GUPTA	DCA
11	MUJ	Jaipur	23FS10BCA00131	RITURAJ SAINI	DCA
12	MUJ	Jaipur	23FS10BCA00060	RIYA TRIPATHI	DCA
13	MUJ	Jaipur	23FS10BCA00229	ROHAN KAPOOR	DCA
14	MUJ	Jaipur	23FS10BCA00007	ROHIT	DCA
15	MUJ	Jaipur	23FS10BCA00181	ROHIT YADAV	DCA
16	MUJ	Jaipur	23FS10BCA00201	SAANIDHYA BHATT	DCA
17	MUJ	Jaipur	23FS10BCA00170	SAHIL MULLICK	DCA
18	MUJ	Jaipur	23FS10BCA00205	SAKSHAM KUMAR	DCA
19	MUJ	Jaipur	23FS10BCA00142	SANDEEP KHANDAL	DCA
20	MUJ	Jaipur	23FS10BCA00169	SANJAY CHOUDHUR Y	DCA





21	MUJ	Jaipur		SARTHAK	DCA
			23FS10BCA00151	JAIN	
22	MUJ	Jaipur		SAUMYA	DCA
			23FS10BCA00091	CHAND	
23	MUJ	Jaipur		SHAILENDR	DCA
				Α	
				CHOUDHAR	
			23FS10BCA00110	Υ	
24	MUJ	Jaipur		SHREEYA	DCA
			23FS10BCA00035	SRIVASTAVA	
25	MUJ	Jaipur		SHREYA	DCA
		'	23FS10BCA00099	SONI	
26	MUJ	Jaipur		SHUBH	DCA
	153	Jaipai		CHAUDHAR	20,1
			23FS10BCA00128	Y	
27	MUJ	Jaipur	23131000100120	SHUBHAM	DCA
21	10103	Jaipui		CHOUDHAR	DCA
			23FS10BCA00094	Y	
28	MUJ	lainur	23F310BCA00094	SHUBHI	DCA
28	IVIOJ	Jaipur	22551005400172		DCA
20		1	23FS10BCA00173	SINGH	DCA
29	MUJ	Jaipur	2255400040004	SIDDHARAT	DCA
			23FS10BCA00081	H SHARMA	
30	MUJ	Jaipur	23FS10BCA00224	SIMRAN TAJ	DCA
31	MUJ	Jaipur		SUMIT	DCA
		,	23FS10BCA00149	SHARMA	
32	MUJ	Jaipur		SURAJ	DCA
		'		PRATAPSIN	
			23FS10BCA00177	GH	
33	MUJ	Jaipur		TANISHA	DCA
		Tanpan	23FS10BCA00105	NAIK	
34	MUJ	Jaipur		TANISHQ	DCA
	155	03.103.	23FS10BCA00088	SONI	
35	MUJ	Jaipur		TANMAY	DCA
		Jaipai	23FS10BCA00027	MEHRA	2 37 (
36	MUJ	Jaipur	25.51050.00027	TARUN	DCA
	14103	Jaipai	23FS10BCA00129	JANGID	DCA
37	MUJ	Jaipur	231 310DCA00123	TARUN	DCA
37	14103	Jaipui		KUMARMO	DCA
			23FS10BCA00005	DI	
38	MUJ	Jaipur	231 310BCA00003	DI DI	DCA
36	IAIO1	Jaipui	23FS10BCA00018	TIYA SAINI	DCA
39	MUJ	Jaipur		UDIT	DCA
			23FS10BCA00055	PANWAR	
40	MUJ	Jaipur		UJJAVAL	DCA
			23FS10BCA00089	VYAS	
41	MUJ	Jaipur		UMESH	DCA
			23FS10BCA00180	JANGID	
L	1	I		-	1





42	NALLI	lainus	-	VACIII	DCA
42	MUJ	Jaipur	22551005400051	VACHI	DCA
40			23FS10BCA00061	TEKARIWAL	D.C.4
43	MUJ	Jaipur		VANSH	DCA
			23FS10BCA00040	CHHUTTANI	
44	MUJ	Jaipur		VANSH	DCA
			23FS10BCA00059	RAJCHAHAR	
45	MUJ	Jaipur		VANSH	DCA
			23FS10BCA00133	SAINI	
46	MUJ	Jaipur		VARSHA	DCA
				CHOUDHAR	
				YCHOUDHA	
			23FS10BCA00172	RY	
47	MUJ	Jaipur		VARUN	DCA
			23FS10BCA00054	RENIWAL	
48	MUJ	Jaipur		VARUN	DCA
			23FS10BCA00194	SONANIYA	
49	MUJ	Jaipur		VARUN	DCA
				TIMOTHYAG	
			23FS10BCA00015	RAWAL	
50	MUJ	Jaipur		VEDANGEE	DCA
	11103	Jaipai	23FS10BCA00158	GUPTA	20,1
51	MUJ	Jaipur		VEDANT	DCA
	10103	Jaipai	23FS10BCA00028	AGRAWAL	Der
52	MUJ	Jaipur	23131000700020	VEDANT	DCA
32	IVIOJ	Jaipui		YADUVANS	DCA
			23FS10SPE00012	HI	
53	MUJ	Jaipur	23131031 100012	VEERENDRA	DCA
33	IVIOJ	Jaipui	23FS10BCA00137	GODARA	DCA
54	MUJ	Jaipur	231310DCA00137	VIKAS	DCA
54	IVIOJ	Jaipui	22551000000	NAYAK	DCA
	NALLI	lainus	23FS10BCA00098		DCA
55	MUJ	Jaipur		VIKASH	DCA
			2255400540404	CHOUDHAR	
		<u>.</u>	23FS10BCA00104	Y	201
56	MUJ	Jaipur	22504020400400	VIKASH	DCA
L		<del></del>	23FS10BCA00123	KUMAWAT	201
57	MUJ	Jaipur		VINEET	DCA
<u> </u>			23FS10BCA00043	AJARIWAL	
58	MUJ	Jaipur		VINOD	DCA
				CHOUDHAR	
			23FS10BCA00083	Υ	
59	MUJ	Jaipur		VISHAL	DCA
			23FS10BCA00044	VISHALSAINI	
60	MUJ	Jaipur		VIVEK	DCA
			23FS10BCA00095	PATIDAR	
61	MUJ	Jaipur		VYOM	DCA
			23FS10BCA00077	GUSIA	
62	MUJ	Jaipur		WAGHMAR	DCA
			23FS10BCA00114	E	





				PRADEEPRA JESH	
63	MUJ	Jaipur	23FS10BCA00042	YASH GARG	DCA
64	MUJ	Jaipur		YASH	DCA
			23FS10BCA00199	PALGAUR	
65	MUJ	Jaipur		YASH	DCA
			23FS10BCA00197	PAREEK	
66	MUJ	Jaipur		YASHASHVI	DCA
			23FS10BCA00159	SHARMA	
67	MUJ	Jaipur		YASHVEER	DCA
			23FS10BCA00227	UPADHYAY	
68	MUJ	Jaipur		YATHARTH	DCA
				SINGHCHAU	
			23FS10BCA00073	HAN	
69	MUJ	Jaipur		YESVARDHA	DCA
			23FS10BCA00052	N SINGH	
70	MUJ	Jaipur		YOGESH	DCA
			23FS10BCA00164	KUMAWAT	
71	MUJ	Jaipur		YUVRAJ	DCA
			23FS10BCA00057	SAINI	

( José

Seal and Signature of Head with date







# **FACULTY OF DESIGN**

School of Design & Art

Department of Fashion Design

Expert Talk
20<sup>th</sup> March 2023

John Lova.



# Index

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Photographs
- 7. Schedule of the Event
- 8. Attendance of the Event

Jahn Hara.



#### 1. Introduction of the Event

On Monday, 20th March 2023, the Department of Fashion Design at Manipal University Jaipur organised an expert talk on "Design Conceptualisation and Realisation" for its students. The talk was held in Room number 302 from 2-3 pm.

#### 2. Objective of the Event

3. The primary objective of the event was to provide students with insights on design development as per clients or industry brief and requirements. This event was organised to strengthen the student's designing skills and to help them understand the real-world challenges of the industry. Mr. Purohit shared his experiences and knowledge with the students and gave them some valuable tips on how to improve their design skills. During the talk, Mr. Purohit showed some of his exemplary work to the students and explained how he conceptualised and realised his designs. The designs he presented were impressive, and the students were thrilled to see such creative work. He interacted with the students, answered their queries and questions, and provided them with constructive feedback.

#### 4. Beneficiaries of the Event:

Students of Department of Fashion Design, Manipal University Jaipur

#### 5. Details of the Guests:

The invited expert for the talk was Mr. Yogesh Purohit, an Indian international clothing and textile designer and academician. Mr. Purohit had studied at prestigious institutions such as NIFT, Mumbai, NID Ahmedabad, and Nottingham University in the UK. He was an excellent choice as an expert as he had years of experience in the field of fashion designing and had worked with various international brands. He is a freelancer Designer.

#### 6. Brief Description of the event: -

"InnovateXperience," a dynamic event at the crossroads of design conceptualization and realization, brought together visionaries, designers, and industry experts to explore the evolving landscape of design innovation. Held in a vibrant conference venue, the event featured keynote speeches, interactive workshops, and a Design Challenge, emphasizing the seamless integration of design concepts into tangible, real-world solutions. Attendees experienced firsthand the journey from ideation to actualization, with cutting-edge technologies showcased in the exhibition hall, showcasing the transformative potential of creative vision in practical applications. InnovateXperience successfully inspired a community of forward-thinking designers equipped to bridge the gap between imagination and implementation in the dynamic world of design."

#### 7. Photographs of the event











#### 8. Schedule of the event

The lecture was conducted on 20th March 2023, from 2 PM to 3 PM, at Room no. 302, Administrative Block, 3rd Floor, Department of Fashion Design at Manipal University Jaipur.



#### 9. First Year, Second year and Third Year students.

S.No.	Full Name	Registration Number
1	VIDISHA BAJAJ	220601008
2	JANVEE SONI	220601009
3	ADRIJA RATHORE	220601010
4	ABHAMAYI SHRESTHA	220601011
5	ANUSHKA	220601003
6	SHRUTI VERMA	220601004
7	NAVDHA MISHRA	220601005
8	SUMERA PARVEEN	220601006
9	HIMANSHI SAMPAT JANGID	220601007
10	PIYUSH RAJ	220601013
11	VRINDA MAHESHWARI	220601015
12	DRISHTI TIWARI	220601016
13	NAVYA GUPTA	220601017
14	SAKSHI AGRAWAL	220601018
15	GARIMA HOTWANI	220601019
16	MINI GAUTAM	220601020
17	KHUSHI MEHTA	220601021

Page 5 of 6



18         NEHA DAGDI         220601022           19         PREKSHA BAPLAWAT         220601023           20         RAKHI VERMA         220601024           21         KHUSHI PORWAL         220601001           22         JAGRATI JAIN         210601003           23         AYUSH SAINI         210601007           24         PRIYA LODHI         210601008           25         BHUMIKA SINGH RATHORE         210601009           26         NAVYA VIDYARTHI         210601011           27         GEETIKA RAI         210601013           28         KOVVURU GEETIKA         210601014           29         DEVIKA SONI         210601015           30         SAMYA GUPTA         210601016           31         KAVYA KALRA         210601016           31         KAYYA KALRA         210601017           32         SNEHA SARKAR         210601018           33         SIMRAN PARAG PATIL         210601020           35         RAJINISH KUMAR         210601023           36         SHUBHI TAMBI         210601024           37         BHAVIKA PABUWAL         210601025           38         SUHANI GUPTA         200601002 <tr< th=""><th>LIFE</th><th></th><th></th></tr<>	LIFE		
20         RAKHI VERMA         220601024           21         KHUSHI PORWAL         220601001           22         JAGRATI JAIN         210601003           23         AYUSH SAINI         210601007           24         PRIYA LODHI         210601008           25         BHUMIKA SINGH RATHORE         210601009           26         NAVYA VIDYARTHI         210601011           27         GEETIKA RAI         210601013           28         KOVVURU GEETIKA         210601014           29         DEVIKA SONI         210601015           30         SAMYA GUPTA         210601016           31         KAVYA KALRA         210601017           32         SNEHA SARKAR         210601018           33         SIMRAN PARAG PATIL         210601020           34         HARSHVARDHAN SINGH         210601020           35         RAJNISH KUMAR         210601023           36         SHUBHI TAMBI         210601024           37         BHAVIKA PABUWAL         210601025           38         SUHANI GUPTA         200601002           39         VANSHIKA ARORA         200601002           40         KHUSHI SHARMA         200601005	18	NEHA DAGDI	220601022
21         KHUSHI PORWAL         220601001           22         JAGRATI JAIN         210601003           23         AYUSH SAINI         210601007           24         PRIYA LODHI         210601008           25         BHUMIKA SINGH RATHORE         210601009           26         NAVYA VIDYARTHI         210601011           27         GEETIKA RAI         210601013           28         KOVVURU GEETIKA         210601014           29         DEVIKA SONI         210601015           30         SAMYA GUPTA         210601015           31         KAVYA KALRA         210601017           32         SNEHA SARKAR         210601017           33         SIMRAN PARAG PATIL         210601019           34         HARSHVARDHAN SINGH         210601020           35         RAJNISH KUMAR         210601023           36         SHUBHI TAMBI         210601024           37         BHAVIKA PABUWAL         210601025           38         SUHANI GUPTA         200601002           39         VANSHIKA ARORA         200601002           40         KHUSHI SHARMA         200601003           41         MANASVI ACHARYA         200601006 </td <td>19</td> <td>PREKSHA BAPLAWAT</td> <td>220601023</td>	19	PREKSHA BAPLAWAT	220601023
22         JAGRATI JAIN         210601003           23         AYUSH SAINI         210601007           24         PRIYA LODHI         210601008           25         BHUMIKA SINGH RATHORE         210601009           26         NAVYA VIDYARTHI         210601011           27         GEETIKA RAI         210601013           28         KOVVURU GEETIKA         210601014           29         DEVIKA SONI         210601015           30         SAMYA GUPTA         210601016           31         KAVYA KALRA         210601017           32         SNEHA SARKAR         210601018           33         SIMRAN PARAG PATIL         210601019           34         HARSHVARDHAN SINGH         210601020           35         RAJNISH KUMAR         210601023           36         SHUBHI TAMBI         210601024           37         BHAVIKA PABUWAL         210601025           38         SUHANI GUPTA         200601002           39         VANSHIKA ARORA         200601003           40         KHUSHI SHARMA         200601004           41         MANASVI ACHARYA         200601005           42         MYTHILI S. ITTAMAN         200601006	20	RAKHI VERMA	220601024
23         AYUSH SAINI         210601007           24         PRIYA LODHI         210601008           25         BHUMIKA SINGH RATHORE         210601009           26         NAVYA VIDYARTHI         210601011           27         GEETIKA RAI         210601013           28         KOVVURU GEETIKA         210601014           29         DEVIKA SONI         210601015           30         SAMYA GUPTA         210601016           31         KAVYA KALRA         210601017           32         SNEHA SARKAR         210601018           33         SIMRAN PARAG PATIL         210601019           34         HARSHVARDHAN SINGH         210601020           35         RAJNISH KUMAR         210601023           36         SHUBHI TAMBI         210601024           37         BHAVIKA PABUWAL         210601025           38         SUHANI GUPTA         200601002           39         VANSHIKA ARORA         200601002           40         KHUSHI SHARMA         200601003           40         KHUSHI SHARMA         200601004           41         MANASVI ACHARYA         200601005           42         MYTHILI S. ITTAMAN         200601006	21	KHUSHI PORWAL	220601001
24         PRIYA LODHI         210601008           25         BHUMIKA SINGH RATHORE         210601009           26         NAVYA VIDYARTHI         210601011           27         GEETIKA RAI         210601013           28         KOVVURU GEETIKA         210601014           29         DEVIKA SONI         210601015           30         SAMYA GUPTA         210601016           31         KAVYA KALRA         210601017           32         SNEHA SARKAR         210601018           33         SIMRAN PARAG PATIL         210601019           34         HARSHVARDHAN SINGH         210601020           35         RAJNISH KUMAR         210601023           36         SHUBHI TAMBI         210601024           37         BHAVIKA PABUWAL         210601025           38         SUHANI GUPTA         200601002           39         VANSHIKA ARORA         200601003           40         KHUSHI SHARMA         200601004           41         MANASVI ACHARYA         200601005           42         MYTHILI S. ITTAMAN         200601006           43         ANISHA VERMA         200601007           44         SALONI RAVINDRA VERMA         200601	22	JAGRATI JAIN	210601003
25       BHUMIKA SINGH RATHORE       210601009         26       NAVYA VIDYARTHI       210601011         27       GEETIKA RAI       210601013         28       KOVVURU GEETIKA       210601014         29       DEVIKA SONI       210601015         30       SAMYA GUPTA       210601016         31       KAVYA KALRA       210601017         32       SNEHA SARKAR       210601018         33       SIMRAN PARAG PATIL       210601020         34       HARSHVARDHAN SINGH       210601020         35       RAJNISH KUMAR       210601023         36       SHUBHI TAMBI       210601024         37       BHAVIKA PABUWAL       210601025         38       SUHANI GUPTA       200601002         39       VANSHIKA ARORA       200601003         40       KHUSHI SHARMA       200601004         41       MANASVI ACHARYA       200601005         42       MYTHILI S. ITTAMAN       200601005         43       ANISHA VERMA       200601007         44       SALONI RAVINDRA VERMA       200601009         45       BRINDA GUPTA       200601012         47       AKSHIKA KUMAWAT       200601013	23	AYUSH SAINI	210601007
26       NAVYA VIDYARTHI       210601011         27       GEETIKA RAI       210601013         28       KOVVURU GEETIKA       210601014         29       DEVIKA SONI       210601015         30       SAMYA GUPTA       210601016         31       KAVYA KALRA       210601017         32       SNEHA SARKAR       210601018         33       SIMRAN PARAG PATIL       210601019         34       HARSHVARDHAN SINGH       210601020         35       RAJNISH KUMAR       210601023         36       SHUBHI TAMBI       210601024         37       BHAVIKA PABUWAL       210601025         38       SUHANI GUPTA       200601002         39       VANSHIKA ARORA       200601003         40       KHUSHI SHARMA       200601003         41       MANASVI ACHARYA       200601005         42       MYTHILI S. ITTAMAN       200601006         43       ANISHA VERMA       200601007         44       SALONI RAVINDRA VERMA       200601009         45       BRINDA GUPTA       200601011         46       AKSHITA       200601012         47       AKSHIKA KUMAWAT       200601013 <t< td=""><td>24</td><td>PRIYA LODHI</td><td>210601008</td></t<>	24	PRIYA LODHI	210601008
27       GEETIKA RAI       210601013         28       KOVVURU GEETIKA       210601014         29       DEVIKA SONI       210601015         30       SAMYA GUPTA       210601016         31       KAVYA KALRA       210601017         32       SNEHA SARKAR       210601018         33       SIMRAN PARAG PATIL       210601019         34       HARSHVARDHAN SINGH       210601020         35       RAJNISH KUMAR       210601023         36       SHUBHI TAMBI       210601024         37       BHAVIKA PABUWAL       210601025         38       SUHANI GUPTA       200601002         39       VANSHIKA ARORA       200601003         40       KHUSHI SHARMA       200601004         41       MANASVI ACHARYA       200601005         42       MYTHILI S. ITTAMAN       200601005         43       ANISHA VERMA       200601007         44       SALONI RAVINDRA VERMA       200601009         45       BRINDA GUPTA       200601012         47       AKSHIKA KUMAWAT       200601013         48       SHORYA VARDHAN SINGH SHEKHAWAT       200601014         49       JANHAVI BORSE       200601019 </td <td>25</td> <td>BHUMIKA SINGH RATHORE</td> <td>210601009</td>	25	BHUMIKA SINGH RATHORE	210601009
28       KOVVURU GEETIKA       210601014         29       DEVIKA SONI       210601015         30       SAMYA GUPTA       210601016         31       KAVYA KALRA       210601017         32       SNEHA SARKAR       210601018         33       SIMRAN PARAG PATIL       210601019         34       HARSHVARDHAN SINGH       210601020         35       RAJNISH KUMAR       210601023         36       SHUBHI TAMBI       210601024         37       BHAVIKA PABUWAL       210601025         38       SUHANI GUPTA       200601002         39       VANSHIKA ARORA       200601002         40       KHUSHI SHARMA       200601003         41       MANASVI ACHARYA       200601005         42       MYTHILI S. ITTAMAN       200601005         43       ANISHA VERMA       200601007         44       SALONI RAVINDRA VERMA       200601009         45       BRINDA GUPTA       200601011         46       AKSHITA       200601012         47       AKSHIKA KUMAWAT       200601013         48       SHORYA VARDHAN SINGH SHEKHAWAT       200601014         49       JANHAVI BORSE       200601019	26	NAVYA VIDYARTHI	210601011
29       DEVIKA SONI       210601015         30       SAMYA GUPTA       210601016         31       KAVYA KALRA       210601017         32       SNEHA SARKAR       210601018         33       SIMRAN PARAG PATIL       210601019         34       HARSHVARDHAN SINGH       210601020         35       RAJNISH KUMAR       210601023         36       SHUBHI TAMBI       210601024         37       BHAVIKA PABUWAL       210601025         38       SUHANI GUPTA       200601002         39       VANSHIKA ARORA       200601003         40       KHUSHI SHARMA       200601003         41       MANASVI ACHARYA       200601005         42       MYTHILI S. ITTAMAN       200601005         43       ANISHA VERMA       200601007         44       SALONI RAVINDRA VERMA       200601009         45       BRINDA GUPTA       200601011         46       AKSHITA       200601012         47       AKSHIKA KUMAWAT       200601013         48       SHORYA VARDHAN SINGH SHEKHAWAT       200601014         49       JANHAVI BORSE       200601019	27	GEETIKA RAI	210601013
30       SAMYA GUPTA       210601016         31       KAVYA KALRA       210601017         32       SNEHA SARKAR       210601018         33       SIMRAN PARAG PATIL       210601020         34       HARSHVARDHAN SINGH       210601020         35       RAJNISH KUMAR       210601023         36       SHUBHI TAMBI       210601024         37       BHAVIKA PABUWAL       210601025         38       SUHANI GUPTA       200601002         39       VANSHIKA ARORA       200601003         40       KHUSHI SHARMA       200601004         41       MANASVI ACHARYA       200601005         42       MYTHILI S. ITTAMAN       200601006         43       ANISHA VERMA       200601007         44       SALONI RAVINDRA VERMA       200601009         45       BRINDA GUPTA       200601011         46       AKSHITA       200601012         47       AKSHIKA KUMAWAT       200601013         48       SHORYA VARDHAN SINGH SHEKHAWAT       200601014         49       JANHAVI BORSE       200601019	28	KOVVURU GEETIKA	210601014
31       KAVYA KALRA       210601017         32       SNEHA SARKAR       210601018         33       SIMRAN PARAG PATIL       210601019         34       HARSHVARDHAN SINGH       210601020         35       RAJNISH KUMAR       210601023         36       SHUBHI TAMBI       210601024         37       BHAVIKA PABUWAL       210601025         38       SUHANI GUPTA       200601002         39       VANSHIKA ARORA       200601003         40       KHUSHI SHARMA       200601004         41       MANASVI ACHARYA       200601005         42       MYTHILI S. ITTAMAN       200601006         43       ANISHA VERMA       200601007         44       SALONI RAVINDRA VERMA       200601009         45       BRINDA GUPTA       200601011         46       AKSHITA       200601012         47       AKSHIKA KUMAWAT       200601013         48       SHORYA VARDHAN SINGH SHEKHAWAT       200601014         49       JANHAVI BORSE       200601019		DEVIKA SONI	210601015
32       SNEHA SARKAR       210601018         33       SIMRAN PARAG PATIL       210601019         34       HARSHVARDHAN SINGH       210601020         35       RAJNISH KUMAR       210601023         36       SHUBHI TAMBI       210601024         37       BHAVIKA PABUWAL       210601025         38       SUHANI GUPTA       200601002         39       VANSHIKA ARORA       200601003         40       KHUSHI SHARMA       200601004         41       MANASVI ACHARYA       200601005         42       MYTHILI S. ITTAMAN       200601006         43       ANISHA VERMA       200601007         44       SALONI RAVINDRA VERMA       200601009         45       BRINDA GUPTA       200601011         46       AKSHITA       200601012         47       AKSHIKA KUMAWAT       200601013         48       SHORYA VARDHAN SINGH SHEKHAWAT       200601014         49       JANHAVI BORSE       200601019		SAMYA GUPTA	210601016
33       SIMRAN PARAG PATIL       210601019         34       HARSHVARDHAN SINGH       210601020         35       RAJNISH KUMAR       210601023         36       SHUBHI TAMBI       210601024         37       BHAVIKA PABUWAL       210601025         38       SUHANI GUPTA       200601002         39       VANSHIKA ARORA       200601003         40       KHUSHI SHARMA       200601004         41       MANASVI ACHARYA       200601005         42       MYTHILI S. ITTAMAN       200601005         43       ANISHA VERMA       200601007         44       SALONI RAVINDRA VERMA       200601009         45       BRINDA GUPTA       200601011         46       AKSHITA       200601012         47       AKSHIKA KUMAWAT       200601013         48       SHORYA VARDHAN SINGH SHEKHAWAT       200601014         49       JANHAVI BORSE       200601019	31	KAVYA KALRA	210601017
34       HARSHVARDHAN SINGH       210601020         35       RAJNISH KUMAR       210601023         36       SHUBHI TAMBI       210601024         37       BHAVIKA PABUWAL       210601025         38       SUHANI GUPTA       200601002         39       VANSHIKA ARORA       200601003         40       KHUSHI SHARMA       200601004         41       MANASVI ACHARYA       200601005         42       MYTHILI S. ITTAMAN       200601006         43       ANISHA VERMA       200601007         44       SALONI RAVINDRA VERMA       200601009         45       BRINDA GUPTA       200601011         46       AKSHITA       200601012         47       AKSHIKA KUMAWAT       200601013         48       SHORYA VARDHAN SINGH SHEKHAWAT       200601014         49       JANHAVI BORSE       200601018         50       PRADHYUMAN SINGH       200601019	32	SNEHA SARKAR	210601018
35       RAJNISH KUMAR       210601023         36       SHUBHI TAMBI       210601024         37       BHAVIKA PABUWAL       210601025         38       SUHANI GUPTA       200601002         39       VANSHIKA ARORA       200601003         40       KHUSHI SHARMA       200601004         41       MANASVI ACHARYA       200601005         42       MYTHILI S. ITTAMAN       200601006         43       ANISHA VERMA       200601007         44       SALONI RAVINDRA VERMA       200601009         45       BRINDA GUPTA       200601011         46       AKSHITA       200601012         47       AKSHIKA KUMAWAT       200601013         48       SHORYA VARDHAN SINGH SHEKHAWAT       200601014         49       JANHAVI BORSE       200601019         50       PRADHYUMAN SINGH       200601019		SIMRAN PARAG PATIL	210601019
36       SHUBHI TAMBI       210601024         37       BHAVIKA PABUWAL       210601025         38       SUHANI GUPTA       200601002         39       VANSHIKA ARORA       200601003         40       KHUSHI SHARMA       200601004         41       MANASVI ACHARYA       200601005         42       MYTHILI S. ITTAMAN       200601006         43       ANISHA VERMA       200601007         44       SALONI RAVINDRA VERMA       200601009         45       BRINDA GUPTA       200601011         46       AKSHITA       200601012         47       AKSHIKA KUMAWAT       200601013         48       SHORYA VARDHAN SINGH SHEKHAWAT       200601014         49       JANHAVI BORSE       200601019         50       PRADHYUMAN SINGH       200601019		HARSHVARDHAN SINGH	210601020
37       BHAVIKA PABUWAL       210601025         38       SUHANI GUPTA       200601002         39       VANSHIKA ARORA       200601003         40       KHUSHI SHARMA       200601004         41       MANASVI ACHARYA       200601005         42       MYTHILI S. ITTAMAN       200601006         43       ANISHA VERMA       200601007         44       SALONI RAVINDRA VERMA       200601009         45       BRINDA GUPTA       200601011         46       AKSHITA       200601012         47       AKSHIKA KUMAWAT       200601013         48       SHORYA VARDHAN SINGH SHEKHAWAT       200601014         49       JANHAVI BORSE       200601018         50       PRADHYUMAN SINGH       200601019	35	RAJNISH KUMAR	210601023
38       SUHANI GUPTA       200601002         39       VANSHIKA ARORA       200601003         40       KHUSHI SHARMA       200601004         41       MANASVI ACHARYA       200601005         42       MYTHILI S. ITTAMAN       200601006         43       ANISHA VERMA       200601007         44       SALONI RAVINDRA VERMA       200601009         45       BRINDA GUPTA       200601011         46       AKSHITA       200601012         47       AKSHIKA KUMAWAT       200601013         48       SHORYA VARDHAN SINGH SHEKHAWAT       200601014         49       JANHAVI BORSE       200601018         50       PRADHYUMAN SINGH       200601019		SHUBHI TAMBI	210601024
39       VANSHIKA ARORA       200601003         40       KHUSHI SHARMA       200601004         41       MANASVI ACHARYA       200601005         42       MYTHILI S. ITTAMAN       200601006         43       ANISHA VERMA       200601007         44       SALONI RAVINDRA VERMA       200601009         45       BRINDA GUPTA       200601011         46       AKSHITA       200601012         47       AKSHIKA KUMAWAT       200601013         48       SHORYA VARDHAN SINGH SHEKHAWAT       200601014         49       JANHAVI BORSE       200601018         50       PRADHYUMAN SINGH       200601019		BHAVIKA PABUWAL	210601025
40       KHUSHI SHARMA       200601004         41       MANASVI ACHARYA       200601005         42       MYTHILI S. ITTAMAN       200601006         43       ANISHA VERMA       200601007         44       SALONI RAVINDRA VERMA       200601009         45       BRINDA GUPTA       200601011         46       AKSHITA       200601012         47       AKSHIKA KUMAWAT       200601013         48       SHORYA VARDHAN SINGH SHEKHAWAT       200601014         49       JANHAVI BORSE       200601018         50       PRADHYUMAN SINGH       200601019	38	SUHANI GUPTA	200601002
41       MANASVI ACHARYA       200601005         42       MYTHILI S. ITTAMAN       200601006         43       ANISHA VERMA       200601007         44       SALONI RAVINDRA VERMA       200601009         45       BRINDA GUPTA       200601011         46       AKSHITA       200601012         47       AKSHIKA KUMAWAT       200601013         48       SHORYA VARDHAN SINGH SHEKHAWAT       200601014         49       JANHAVI BORSE       200601018         50       PRADHYUMAN SINGH       200601019	39	VANSHIKA ARORA	200601003
42       MYTHILI S. ITTAMAN       200601006         43       ANISHA VERMA       200601007         44       SALONI RAVINDRA VERMA       200601009         45       BRINDA GUPTA       200601011         46       AKSHITA       200601012         47       AKSHIKA KUMAWAT       200601013         48       SHORYA VARDHAN SINGH SHEKHAWAT       200601014         49       JANHAVI BORSE       200601018         50       PRADHYUMAN SINGH       200601019		KHUSHI SHARMA	200601004
43       ANISHA VERMA       200601007         44       SALONI RAVINDRA VERMA       200601009         45       BRINDA GUPTA       200601011         46       AKSHITA       200601012         47       AKSHIKA KUMAWAT       200601013         48       SHORYA VARDHAN SINGH SHEKHAWAT       200601014         49       JANHAVI BORSE       200601018         50       PRADHYUMAN SINGH       200601019	41	MANASVI ACHARYA	200601005
44       SALONI RAVINDRA VERMA       200601009         45       BRINDA GUPTA       200601011         46       AKSHITA       200601012         47       AKSHIKA KUMAWAT       200601013         48       SHORYA VARDHAN SINGH SHEKHAWAT       200601014         49       JANHAVI BORSE       200601018         50       PRADHYUMAN SINGH       200601019	42	MYTHILI S. ITTAMAN	200601006
45       BRINDA GUPTA       200601011         46       AKSHITA       200601012         47       AKSHIKA KUMAWAT       200601013         48       SHORYA VARDHAN SINGH SHEKHAWAT       200601014         49       JANHAVI BORSE       200601018         50       PRADHYUMAN SINGH       200601019		ANISHA VERMA	200601007
46       AKSHITA       200601012         47       AKSHIKA KUMAWAT       200601013         48       SHORYA VARDHAN SINGH SHEKHAWAT       200601014         49       JANHAVI BORSE       200601018         50       PRADHYUMAN SINGH       200601019	44	SALONI RAVINDRA VERMA	200601009
47       AKSHIKA KUMAWAT       200601013         48       SHORYA VARDHAN SINGH SHEKHAWAT       200601014         49       JANHAVI BORSE       200601018         50       PRADHYUMAN SINGH       200601019		BRINDA GUPTA	200601011
48       SHORYA VARDHAN SINGH SHEKHAWAT       200601014         49       JANHAVI BORSE       200601018         50       PRADHYUMAN SINGH       200601019		AKSHITA	200601012
49 JANHAVI BORSE       200601018         50 PRADHYUMAN SINGH       200601019		AKSHIKA KUMAWAT	200601013
50 PRADHYUMAN SINGH 200601019		SHORYA VARDHAN SINGH SHEKHAWAT	200601014
		JANHAVI BORSE	200601018
F4		PRADHYUMAN SINGH	200601019
5 I AISHWARYA SHARMA 200601020	51	AISHWARYA SHARMA	200601020

Signature of HOD

Dr. Deepshikha Sharma

Department of Fashion Design

MUJ/Q&C/021/F/1

**Event Report** 

#### **Format**



#### **FACULTY OF MANAGEMENT AND COMMERCE**

#### **SCHOOL OF BUSINESS & COMMERCE**

**DEPARTMENT: BBA** 

NAME OF THE EVENT: Expert Session on "Future of HR as a Business Partner strategically and role in sustainable growth and development"

**EVENT TYPE: PHYSICAL** 

Date of Event: 01st November 2023

Page 1 of 7 Name of Event

## Index

	Introduction of the Event
1.	
	The objective of the Event
2.	
	Beneficiaries of the Event
3.	
4.	Details of the Guests
5.	Brief Description of the Event
6.	Brochure or creative of the event
	Attendance of the Event
7.	
	Feedback of the Event
8.	

Page 2 of 7 Name of Event



Department of Business administration has organized expert session on "Future of HR as a Business Partner strategically and role in sustainable growth and development" on 01<sup>st</sup> November 2023. This expert session had many advantages for students, including improving their awareness, confidence in HR domain. It also enhanced their knowledge of current trends in human resource development for their professional and career growth.

Name of Resource Person	TOPIC	DURATION
Ms. Nisha Sachin Human Resource Manager Radisson Hotel, Gurugram	Future of HR as a Business Partner strategically and role in sustainable growth and development	2:00-4.00 pm

#### 2. The objective of the Event

- Gain Knowledge for career advancement HR domain.
- Get insights of recent trends in HR in India.

#### 3. Beneficiaries of the Event

 The session benefits MUJ students by fostering their knowledge, work effectiveness, and career advancement.

#### 4. Details of the Guests

Ms. Nisha Sachin is working as Human Resource Manager in Radisson Hotel, Gurugram A self-motivated and strategic-thinking professional with more than 15 years of experience in Human Resources and Learning and Development. Extensive experience of strategy formulation for HR operations, employee & industrial relations. Highly skilled at relationship building

across teams and interpersonal skills. Adept at assessing needs, creating solutions and options, and looking at ways of implementing solutions in collaboration with relevant stakeholders. My proficiency lies in areas of Recruitment and hiring, evaluating candidates, Employee engagement, Employee communication, drafting policies, Learning and Development initiatives and other HR administrative and operational activities.

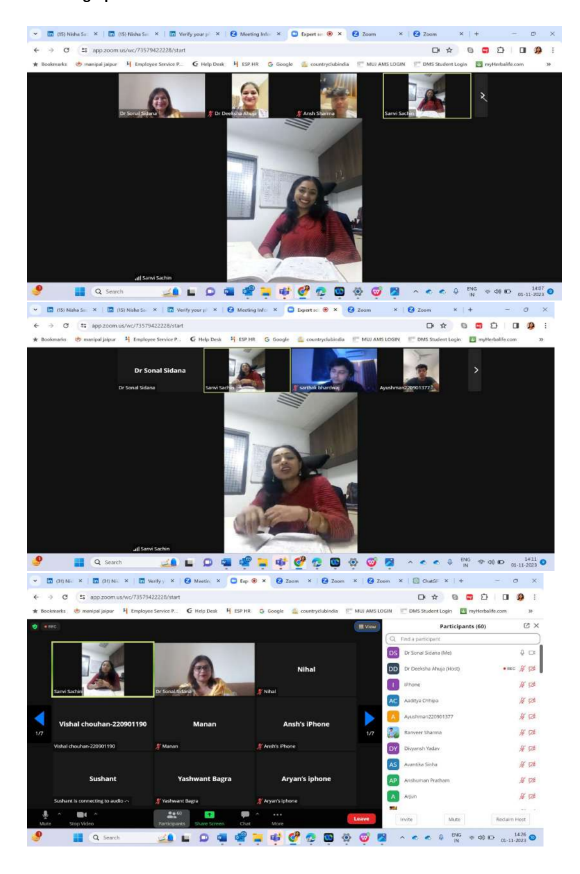
#### 5. Brief Description of the event

The session provided valuable insights into the company's HR framework, fostering an understanding of policies, opportunities, and the organizational culture. Participants expressed enthusiasm about the transparent and supportive environment showcased during the session. key topics were covered in the HR information session, summarizing the main highlights and outcomes for future reference and action items.

Page **3** of **7** Name of Event



#### 6. Photographs



Page 4 of 7 Name of Event



#### 8. Schedule of the event

Timing: 01st November, 2023, (from 2:00 p.m. to 4:00 p.m.)

#### 8. Attendance of the Event

Total attendee-

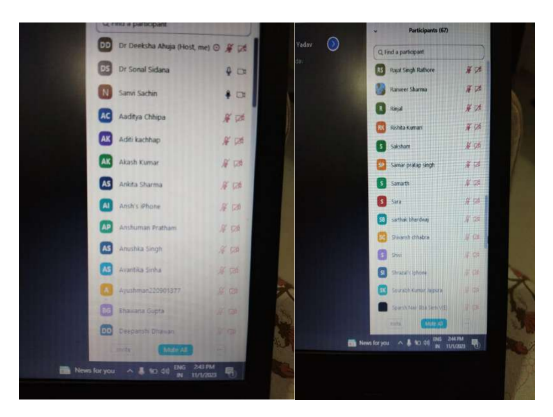
#### 9. Feedback of the Event;

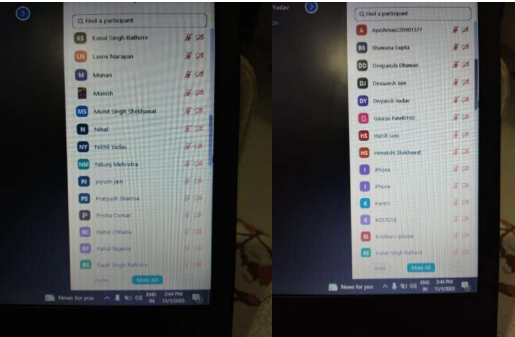
Overall, the feedback received from participants indicated a positive reception of the HR information session. Most attendees found it beneficial and relevant to their understanding of the company's HR framework and policies.

Page 5 of 7 Name of Event



#### 10: Attendance list:

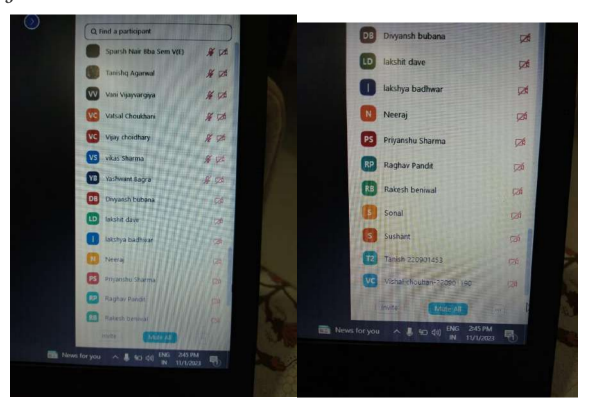




Page 6 of 7 Name of Event



### MANIPAL UNIVERSITY JAIPUR



Page **7** of **7** Name of Event

MUJ/Q&C/021/F/1.01

**Event Report Format** 



#### **FACULTY OF MANAGEMENT & COMMERCE**

#### **SCHOOL OF BUSINESS & COMMERCE**

#### **DEPARTMENT OF BUSINESS ADMINISTRATION**

"MARKET SEGMENTATION, TARGETING AND POSITIONING"

1st May, 2023

Head

Department of Business Administration
Manipal University Jaipur

Dr Narendra Singh Bhati

HoD, BBA



#### **Content of Report**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Program Scheme
- 7. Lecture Plan
- 8. Photographs
- 9. Brochure or creative of the event
- 10. Attendance of the Event



#### I. Introduction of the Event

The curriculum-based industry expert lecture was conducted on "Market segmentation, Targeting and Positioning"? It is important for any business administration student to learn how to segment the market and position their product.

#### 2. Objective of the Event

The objective of the guest lecture was to make students understand and learn very important marketing skill- segmentation, target and positioning.

#### 3. Beneficiaries of the Event

Students of BBA.

#### 4. Details of the Guests

Ms. Yasha Sharma" is working at Mapsor Experiential Weddings. Recipient of prestigious Economic Times award

#### 5. Brief Description of the event

The session was conducted for the students of BBA. The industry expert Ms. Yasha Sharma' has shared the knowledge she has gained at working at Mapsor Experiential Weddings. The expert shared how to segment the market, target the customers and position a product or services by giving examples form her working. Students found the session imperative and have clarified their doubts.

#### 6. Program Scheme

SEMESTER III						
Course	Subject Code	Subject Title	L	Т	Р	С
BBA	BB2149	Product and Management	3	0	0	3

#### 7. Lecture Plan

# MANIPAL UNIVERSITY JAIPUR

Lec. No.	Topics	Session Outcome	Mode of Delivery	Correspo nding CO	Mode of Assessing the Outcome
I	Introduction and	To acquaint and clear	Lecture and	NA	NA
	Course Hand-	teachers' expectations	Discussion		
	out briefing	and understand student			
		expectations			
2	Product	Understand about the	Lecture and	BB2149.1	Class Activity,
	Concept:	concept of product and	Discussion		Mid Term I &
	Features,	various decision			End Term
	Product decision	associated with product			
3	Product	Understand various types	Lecture and	BB2149.1	Class Activity,
	Classification	of product on the basis of	Discussion		Mid Term I &
		various criterias			End Term
4	Product Levels &	Analyse various levels of	Lecture and	BB2149.1	Class Activity,
	Mix	product and product mix	Discussion		Mid Term I &
					End Term
5-6	Product Life	Examine different stages	Lecture and	BB2149.1	Class Activity,
	Cycle	of product life cycle and	Discussion		Mid Term I &
		its various strategies			End Term
7-8	New Product	Examine concept and	Lecture and	BB2149.1	Class Activity,
	Development	various stages of new	Discussion		Mid Term I &
		product development			End Term
9-10	Activity	Analysing above	Discussion	BB2149.1	Class Activity,
		mentioned topics			Mid Term I &
					End Term
П	Introduction to	Understand the concept,	Lecture and	BB2149.2	Class Activity,
	Brand	features and types of	Discussion		Mid Term I &
	Management	brand			End Term
12	Branding	Understand different	Lecture and	BB2149.2	Class Activity,
	challenges and	Branding challenges and	Discussion		Mid Term I &
	opportunities	opportunities			End Term

# MANIPAL UNIVERSITY JAIPUR

34 <u> r,</u>					
13	Creating brand	Examine the concept,	Lecture and	BB2149.2	Class Activity,
	identity	elements of brand	Discussion		Mid Term I &
		identity creation			End Term
14	Aaker model of	Analyse Aaker brand	Lecture and	BB2149.2	Class Activity,
	brand identity	identity model	Discussion		Mid Term I &
					End Term
15	Brand Identity	Examine Brand Identity	Lecture and	BB2149.2	Class Activity,
	prism and brand	prism and brand identity	Discussion		Mid Term I &
	identity benefits	benefits			End Term
16	Understanding &	Understand brand equity	Lecture and	BB2149.2	Class Activity,
	Measuring Brand	concept, features and	Discussion		Mid Term II &
	Equity	benefits and challenges			End Term
17	Brand Equity at	Analyse the Brand Equity	Lecture and	BB2149.2	Class Activity,
	Different	at Different Hierarchical	Discussion		Mid Term II &
	Hierarchical	Levels			End Term
	Levels				
18	Brand Image	Understand brand image	Lecture and	BB2149.2	Class Activity,
	Constellation	Constellation and	Discussion		Mid Term II &
	and Customer	Customer based Brand			End Term
	based Brand	Equity			
	Equity				
19	Models of brand	Discuss various models	Lecture and	BB2149.2	Class Activity,
	equity	to understand the brand	Discussion		Mid Term II &
		equity			End Term
20-	Activity	Analysing above	Lecture and	BB2149.2	Class Activity,
21		mentioned topics	Discussion		Mid Term II &
					End Term
22	Brand	Understand concept,	Lecture and	BB2149.3	Class Activity,
	Personality	elements of brand	Discussion		Mid Term II &
		personality			End Term
23-	Various models	Analyse various models	Lecture and	BB2149.3	Class Activity,
24	of brand	or framework of brand	Discussion		Mid Term II &
	personality	personality			End Term

## MANIPAL UNIVERSITY JAIPUR

25	Brand	Understand concept and	Lecture and	BB2149.3	Class Activity,
	Positioning	various strategies of	Discussion		Mid Term II &
		brand positioning			End Term
26	Brand	Examine various	Lecture and	BB2149.3	Class Activity,
	positioning	strategies to establish	Discussion		Mid Term II &
	strategies	brand positioning			End Term
27-	Activity	Analysing above	Lecture and	BB2149.3	Class Activity,
28		mentioned topics	Discussion		Mid Term II &
					End Term
29-	Branding	Examine the concept,	Lecture and	BB2149.4	Class Activity,
31	Strategy	designing and	Discussion		End Term
		implementation of			
		branding strategies			
32	Brand Extension	Examine the concept and	Lecture and	BB2149.4	Class Activity,
		features of brand	Discussion		End Term
		extension			
33	Line extension	Discuss Line extension	Lecture and	BB2149.4	Class Activity,
	and types of	and types of extension in	Discussion		End Term
	extension	perspective of brand			
34	Brand	Discuss the concept of	Lecture and	BB2149.4	Class Activity,
	Extendibility	Brand Extendibility	Discussion		End Term
35	Strategic Brand	Discuss strategic brand	Lecture and	BB2149.4	Class Activity,
	Management	management concept	Discussion		End Term
36	Strategic Brand	Analyse the process of	Lecture and	BB2149.4	Class Activity,
	Management	strategic brand	Discussion		End Term
	Process	management			
37-	Revision	Revision of Whole	Lecture and	BB2149.1-	Class Activity,
39		Syllabus	Discussion	BB2149.4	End Term



#### 8. Photographs of the event







#### 9. Brochure of the event





#### 10. Attendance of the Event

	Institution	Registration		Program
S.No.		Number	Student Name	
	Manipal	220901005	Dalsaniya shyam	BBA
1	University Jaipur			
_	Manipal	220901010	Lakshya pareek	BBA
2	University Jaipur			
	Manipal	220901021	Aditya Jain	BBA
3	University Jaipur			
	Manipal	220901022	Abhinav garg	BBA
4	University Jaipur			
	Manipal	220901040	Jatin anjana	BBA
5	University Jaipur			
	Manipal	220901041	Bhavya malik	BBA
6	University Jaipur			
	Manipal	220901045	Kashish pathania	BBA
7	University Jaipur			
	Manipal	220901053	Meet chouhan	BBA
8	University Jaipur			
	Manipal	220901057	Kashish Chawla	BBA
9	University Jaipur			
	Manipal	220901063	Bhavesh tambi	BBA
10	University Jaipur			
	Manipal	220901078	Guneet Singh	BBA
11	University Jaipur			
	Manipal	220901080	Chhavi pareek	BBA
12	University Jaipur			
	Manipal	220901081	Aryan Dubey	BBA
13	University Jaipur			
	Manipal	220901082	Diya Gogia	BBA
14	University Jaipur			
	Manipal	220901088	Khushi dayalani	BBA
15	University Jaipur			
	Manipal	220901099	Devansh Gupta	BBA
16	University Jaipur			
	Manipal	220901103	Bandana Yadav	BBA
17	University Jaipur			
	Manipal	220901107	kushagra bhargaw	BBA
18	University Jaipur			
	Manipal	220901116	Animesh Jain	BBA
19	University Jaipur			
	Manipal	220901125	Chirag Choudhary	BBA
20	University Jaipur			
	Manipal	220901129	Harshit khandelwal	BBA
21	University Jaipur			
	Manipal	220901139	GARVIT BAJAJ	BBA
22	University Jaipur			
	Manipal			BBA
23	University Jaipur	220901140	akshat lohana	
15 16 17 18 19 20 21	Manipal University Jaipur	220901099 220901103 220901107 220901116 220901125 220901129 220901139	Devansh Gupta  Bandana Yadav  kushagra bhargaw  Animesh Jain  Chirag Choudhary  Harshit khandelwal  GARVIT BAJAJ	BBA BBA BBA BBA BBA BBA BBA

Page **9** of **12** 



	1	000004444	l = 1	1 1
	Manipal	220901141	Devansh mithia	BBA
24	University Jaipur			
	Manipal	220901151	Ketan daga	BBA
25	University Jaipur			
	Manipal	220901152	Harshvardhan Singh	BBA
26	University Jaipur		Shekhawat	
	Manipal	220901153	Kunj Agarwal	BBA
27	University Jaipur			
	Manipal	220901174	Komal Kaur Chadha	BBA
28	University Jaipur			
	Manipal	220901180	Chayan sood	BBA
29	University Jaipur			
	Manipal	220901185	Garvit Gupta	BBA
30	University Jaipur			
	Manipal	220901193	Divy jain	BBA
31	University Jaipur			
	Manipal	220901194	Krishna modi	BBA
32	University Jaipur			
	Manipal	220901195	Chandra Shekhar Jha	BBA
33	University Jaipur			
	Manipal	220901202	Aashish Joshi	BBA
34	University Jaipur			

Head

Note: The second of Business Administra

Dr Narendra Singh Bhati

HoD, BBA





#### **FACULTY OF LAW**

#### SCHOOL OF LAW

# NAVIGATING COMPLEX LEGAL WATERS: CROSS-BORDER INSOLVENCY AND GLOBAL BUSINESS RESILIENCE

**EXPERT LECTURE** 

06.10.23



#### **Content of Report (index)**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Brochure of the event
- 7. Geo-tagged Photographs
- 8. Attendance of the Event



#### 1. Introduction of the Event

An Expert Lecture was organized by Faculty of Law on the topic "navigating complex legal waters: cross-border insolvency and global business resilience'.

#### 2. Objective of the Event

The objective of the Expert Lecture organized by the Faculty of Law on the topic "navigating complex legal waters: cross-border insolvency and global business resilience" was to provide an informative platform for students, legal professionals, and participants to gain a comprehensive understanding of the intricate legal challenges posed by cross-border insolvency in today's global business landscape. The event aimed to facilitate in-depth discussions, share insights, and explore strategies for enhancing business resilience in a world where international transactions and corporate operations are increasingly interconnected. Through this lecture, attendees were expected to broaden their knowledge and awareness of legal intricacies, fostering a more adept and prepared legal community for the complexities of cross-border business insolvency.

#### 3. Beneficiaries of the Event (Student/Faculty/Community etc) (25 words)

The Students of 5<sup>th</sup> year of BA LLB and BBA LLB Course and the faculties of Manipal University Jaipur were the beneficiaries of the Event

#### 4. Details of the Guest

The Chief Guest of the event was Adv. Raghuram Cadambi at Karnataka High Court.

#### 5. Brief Description of the event

The Faculty of Law hosted an Expert Lecture on the compelling theme of "navigating complex legal waters: cross-border insolvency and global business resilience." This event brought together legal professionals, students, and interested parties to delve into the intricate challenges presented by cross-border insolvency in today's interconnected global business environment. Attendees had the opportunity to gain valuable insights and engage in in-depth discussions about strategies for enhancing business resilience and adapting to the complexities of international transactions. This lecture aimed to equip participants with a deeper understanding of the multifaceted legal aspects of cross-border insolvency, fostering a more informed and prepared legal community.

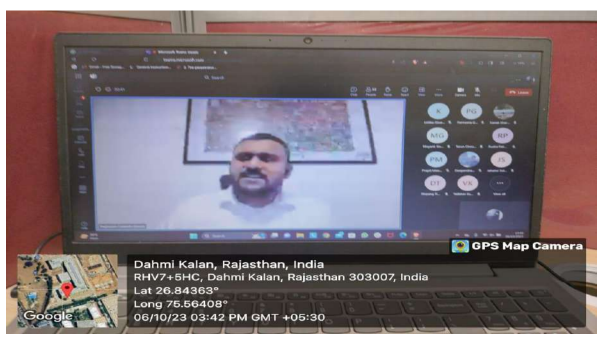


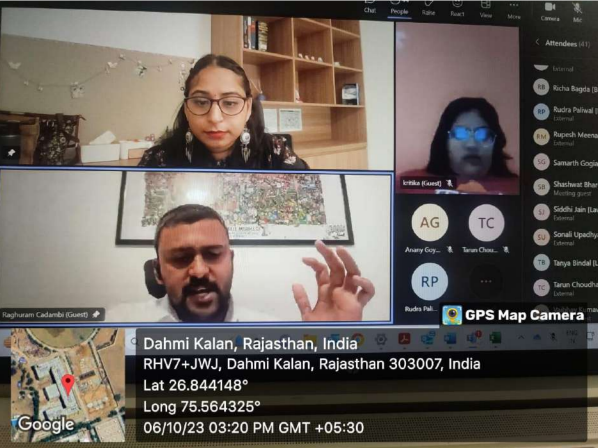
#### 6. Brochure of the Event





#### 7. Photographs





Speaker addressing the Gathering



#### 8. Attendance of the Event

#### Total attendee- 80

1. Summary					
Meeting title	navigat resilien		lex legal	waters: cross-border insolver	ncy and global business
Attended	72				
participants					
Start time		23, 2:45:3			
End time		23, 4:59:1	.5 PM		
Meeting duration	2h 13m	41s			
Average attendance time	1h 16m	29s			
2. Participants					
Name	First Join	Last Leave	In- Meet ing Durat ion	Email	Participant ID (UPN)
Kanak Sharma [Law (LL.B) - 2019]	10/06 /23, 2:47:5 8 PM	10/06 /23, 4:59:1 5 PM	2h 11m 17s	kanak.191301095@muj.m anipal.edu	kanak.191301095@muj.m anipal.edu
Parineeta Goswami [MU - Jaipur]	10/06 /23, 2:45:4 5 PM	10/06 /23, 4:56:0 0 PM	2h 10m 14s	parineeta.goswami@jaipur .manipal.edu	parineeta.goswami@jaipur .manipal.edu
Kritika Gupta [Law (LL.B) - 2019]	10/06 /23, 2:52:2 2 PM	10/06 /23, 2:58:5 3 PM	6m 31s	kritika.191301088@muj.m anipal.edu	kritika.191301088@muj.m anipal.edu
Mayank Godara [Law (LL.B) - 2019]	10/06 /23, 2:52:3 4 PM	10/06 /23, 4:58:2 7 PM	2h 5m 53s	mayank.191301084@muj. manipal.edu	mayank.191301084@muj. manipal.edu
Aditya Nag [BA .LLB - 2019]	10/06 /23, 2:52:3 8 PM	10/06 /23, 4:59:1 5 PM	2h 6m 36s	aditya.191301109@muj.m anipal.edu	aditya.191301109@muj.m anipal.edu
Anany Goyal [Law (LL.B) - 2019]	10/06 /23, 2:53:0 3 PM	10/06 /23, 3:24:1 1 PM	31m 7s	anany.191301042@muj.m anipal.edu	anany.191301042@muj.m anipal.edu
Tarun Choudhary [Law - 2019]	10/06 /23, 2:54:5 4 PM	10/06 /23, 4:57:5 5 PM	2h 3m	tarun.191301115@muj.ma nipal.edu	tarun.191301115@muj.ma nipal.edu



Rudra	10/06	10/06	2h	rudra.191301017@muj.ma	rudra.191301017@muj.ma
	I -	-	3m	_	_
Paliwal [Law	/23,	/23,		nipal.edu	nipal.edu
(LL.B) -	2:55:1	4:59:1	58s		
2019]	6 PM	5 PM	-1 -		
Paranjay	10/06	10/06	2h 5s	paranjay.191301070@muj.	paranjay.191301070@muj.
Sharma [Law	/23,	/23,		manipal.edu	manipal.edu
(LL.B) -	2:55:4	4:55:4			
2019]	2 PM	8 PM			
kritika	10/06	10/06	1h 59n	า 53s	
	/23,	/23,			
	2:57:3	4:57:2			
	5 PM	8 PM			
Raghuram	10/06	10/06	1h 57n	า 40s	
Cadambi	/23,	/23,			
	2:58:0	4:55:4			
	3 PM	3 PM			
Deependra	10/06	10/06	2h	deependra.191301005@m	deependra.191301005@m
Rathore	/23,	/23,	45s	uj.manipal.edu	uj.manipal.edu
[Law (LL.B) -	2:58:3	4:59:1	133	ajimampaneaa	aj.mampan.eaa
2019]	0 PM	5 PM			
Prapti	10/06	10/06	2h	prapti.191301094@muj.m	prapti.191301094@muj.m
Meena [Law	/23,		11s		_ ,
_		/23,	112	anipal.edu	anipal.edu
(LL.B) -	2:59:0	4:59:1			
2019]	4 PM	5 PM	41 =0		
Jahanvi	10/06	10/06	1h 59n	n 31s	
Solanki	/23,	/23,			
	2:59:1	4:58:4			
	7 PM	9 PM			
Divyang	10/06	10/06	1h 12n	า 50s	
Tiwari	/23,	/23,			
	3:00:3	4:13:2			
	6 PM	7 PM			
Vaibhav	10/06	10/06	1h 58n	า 28s	
Kumawat	/23,	/23,			
	3:00:4	4:59:1			
	7 PM	5 PM			
Ayushi D.	10/06	10/06	1h	ayushi.191305035@muj.m	ayushi.191305035@muj.m
Singh [Law	/23,	/23,	42m	anipal.edu	anipal.edu
(LL.B) -	3:02:2	4:57:5	7s		·
2019]	0 PM	1 PM			
Paras	10/06	10/06	1h 4m	30s	
Manghani	/23,	/23,			
- A TOTAL STATE	3:02:2	4:06:5			
	4 PM	5 PM			
Krati Patni	10/06	10/06	1h	krati.191301006@muj.ma	krati.191301006@muj.ma
	_	-		-	
[Law (LL.B) -	/23,	/23,	53m	nipal.edu	nipal.edu
2019]	3:02:4	4:56:1	34s		
12.	2 PM	7 PM	26		
Jigyasa	10/06	10/06	26m		
Sethia	/23,	/23,	1s		
	3:03:5	3:29:5			
	5 PM	7 PM			



Richa Bagda	10/06	10/06	1h	richa.191301108@muj.ma	richa.191301108@muj.ma
[BA-LLB -	/23,	/23,	51m	nipal.edu	nipal.edu
2019]	3:04:0	4:55:4	43s	Ilipai.edu	i inpai.edu
2019]	4 PM	8 PM	433		
Manya	10/06	10/06	1h	manya.191301018@muj.m	manya.191301018@muj.m
Kumar [Law	/23,	/23,	52m	anipal.edu	anipal.edu
(LL.B) -	3:04:3	4:57:3	54s	ampan.euu	ampai.edd
2019]	8 PM	3 PM	J43		
Aakansha	10/06	10/06	1h	aakansha.191301049@mu	aakansha.191301049@mu
Arora [Law	/23,	/23,	53m	j.manipal.edu	j.manipal.edu
(LL.B) -	3:05:0	4:58:3	27s	J.Mampai.euu	J.Mampai.euu
2019]	6 PM	3 PM	2/3		
Jaynendra	10/06	10/06	1h	jaynendra.191301078@m	jaynendra.191301078@m
Singh	/23,	/23,	48m	uj.manipal.edu	uj.manipal.edu
Sachan [Law	3:05:0	4:59:1	19s	uj.mampar.euu	uj.mampar.euu
(LL.B) -	6 PM	5 PM	133		
1 -	O PIVI	3 PIVI			
2019] Shashwat	10/06	10/06	1h 29n	1.40c	
	10/06 /23,	10/06 /23,	111 79N	1 435	
Bhardwaj	3:05:1	4:35:0			
	3 PM	4.33.0 2 PM			
Tanya Bindal	10/06	10/06	1h	tanya.191301060@muj.m	tanya 101201060@mui m
7	-	-	52m		tanya.191301060@muj.m
[Law (LL.B) -	/23, 3:05:3	/23, 4:58:0	33s	anipal.edu	anipal.edu
2019]			338		
Moresto	2 PM	5 PM	1h		
Mamta	10/06	10/06		mamta.191301059@muj.	mamta.191301059@muj.
Bhinchar	/23, 3:06:0	/23, 4:58:0	52m	manipal.edu	manipal.edu
[Law (LL.B) - 2019]	0 PM	4.56.0 4 PM	4s		
Divij	10/06	10/06	23m	divij.191301054@muj.man	divij.191301054@muj.man
Marothia	-	-	25iii 25s		•
	/23, 3:06:0	/23, 3:29:3	255	ipal.edu	ipal.edu
[Law (LL.B) -		3.29.3 3 PM			
2019]	8 PM		1h 10n	T 1 c	
Aadya	10/06	10/06	1h 40n	1 545	
	/23,	/23,			
	3:06:2	4:47:2			
Kartik	9 PM	3 PM	1 h	kartik 101201020@mi	kartik 101201020@mi
Vishnoi [Law	10/06	10/06	1h	kartik.191301038@muj.m	kartik.191301038@muj.m
-	/23,	/23 <i>,</i> 4:57:2	40m	anipal.edu	anipal.edu
(LL.B) -	3:06:5	4:57:2 4 PM	57s		
2019]	1 PM		1 h	camarth 101201022@~···	camarth 101201022@~
Samarth	10/06	10/06	1h	samarth.191301023@muj.	samarth.191301023@muj.
Gogia [Law	/23,	/23,	7m	manipal.edu	manipal.edu
(LL.B) -	3:07:1	4:14:2	12s		
2019]	2 PM	4 PM	1 h	vichal 101201007@mui	vichal 101201007@mi
Vishal	10/06	10/06	1h	vishal.191301097@muj.m	vishal.191301097@muj.m
Kumar Jha	/23,	/23,	50m	anipal.edu	anipal.edu
[Law (LL.B) -	3:07:1	4:57:4	32s		
2019]	3 PM	6 PM	1  -	i-h- 404304043 O : :	
Manisha	10/06	10/06	1h	manisha.191301043@muj.	manisha.191301043@muj.
Rathour	/23,	/23,	51m	manipal.edu	manipal.edu
1	1		23s		



[Law (LL.B) -	3:07:3	4:58:5			
2019]	2 PM	6 PM			
Sonali			1h		
	10/06	10/06		sonali.191301037@muj.m	sonali.191301037@muj.m
Upadhyay	/23,	/23,	51m	anipal.edu	anipal.edu
[Law (LL.B) -	3:07:5	4:59:1	22s		
2019]	3 PM	5 PM	41		
Siddhi Jain	10/06	10/06	1h	siddhi.191301077@muj.m	siddhi.191301077@muj.m
[Law (LL.B) -	/23,	/23,	50m	anipal.edu	anipal.edu
2019]	3:08:2	4:59:1	51s		
	4 PM	5 PM			
Om Shikha	10/06	10/06	1h	om.191301025@muj.mani	om.191301025@muj.mani
Tanwar [Law	/23,	/23,	30m	pal.edu	pal.edu
(LL.B) -	3:08:2	4:38:5	23s		
2019]	9 PM	3 PM			
Rupesh	10/06	10/06	1h	rupesh.191301104@muj.	rupesh.191301104@muj.
Meena [Law	/23,	/23,	49m	manipal.edu	manipal.edu
(LL.B) -	3:08:3	4:58:2	48s		
2019]	4 PM	2 PM			
Iram Ayub	10/06	10/06	6m	iram.191301028@muj.ma	iram.191301028@muj.ma
[Law (LL.B) -	/23,	/23,	54s	nipal.edu	nipal.edu
2019]	3:08:4	3:15:3			
	0 PM	4 PM			
Arnav Verma	10/06	10/06	1h	arnav.191301013@muj.m	arnav.191301013@muj.m
[Law (LL.B) -	/23,	/23,	45m	anipal.edu	anipal.edu
2019]	3:09:1	4:59:1	30s	umpan.caa	umpaneaa
2013]	7 PM	5 PM	303		
Himanshi	10/06	10/06	1h	himanshi.191301120@muj	himanshi.191301120@muj
Sangtani [BA	/23,	/23,	46m	.manipal.edu	.manipal.edu
- LL.B - 2019]	3:09:4	4:56:0	19s	.mampai.edu	.mampai.euu
- LL.B - 2019]	7 PM	7 PM	195		
Anirudh			1	animudh 101201000@mi	animudh 101201000 @
	10/06	10/06	1h	anirudh.191301096@muj.	anirudh.191301096@muj.
Sharma [Law	/23,	/23,	48m	manipal.edu	manipal.edu
(LL.B) -	3:10:4	4:59:1	30s		
2019]	4 PM	5 PM			
Alankar	10/06	10/06	54m	alankar.191301053@muj.	alankar.191301053@muj.
Saxena [Law	/23,	/23,	55s	manipal.edu	manipal.edu
(LL.B) -	3:11:0	4:55:2			
2019]	9 PM	4 PM			
Disha Jain	10/06	10/06	57m		
	/23,	/23,	2s		
	3:11:4	4:08:5			
	9 PM	1 PM			
Nandini	10/06	10/06	50m	nandini.191301093@muj.	nandini.191301093@muj.
Pareek [Law	/23,	/23,	8s	manipal.edu	manipal.edu
(LL.B) -	3:12:4	4:02:5			
2019]	2 PM	0 PM			
Prabhpreet	10/06	10/06	4m		
	/23,	/23,	59s		
	3:13:1	3:18:1			
	2 PM	1 PM			
	· · · · ·		<b>i</b>	L	<u>l</u>



Hiransh Kalla	10/06	10/06	1h	hiranch 101201044@mui	hiranch 101201044@mui
	-	1 -	44m	hiransh.191301044@muj.	hiransh.191301044@muj.
[Law (LL.B) -	/23,	/23,		manipal.edu	manipal.edu
2019]	3:14:5	4:59:1	15s		
	9 PM	5 PM			
chirayu	10/06	10/06	1m		
sharma	/23,	/23,	54s		
	3:17:1	3:19:1			
	9 PM	4 PM			
chirayu	10/06	10/06	1h 39n	n 18s	
sharma	/23,	/23,			
	3:19:5	4:59:1			
	6 PM	5 PM			
DEVENDRA	10/06	10/06	1h 38n	n 48s	
SINGH	/23,	/23,			
	3:20:2	4:59:1			
	7 PM	5 PM			
Anya	10/06	10/06	1h	anya.191301087@muj.ma	anya.191301087@muj.ma
Raghuvanshi	/23,	/23,	45s	nipal.edu	nipal.edu
[Law (LL.B) -	3:21:5	4:56:1		paneaa	- mpanisas
2019]	1 PM	1 PM			
Shubham	10/06	10/06	1h 36n	1. n. 4s	
Kaushik	/23,	/23,	111 3011	11 43	
Rausilik	3:23:1	4:59:1			
	1 PM	5 PM			
Amita E	10/06	10/06	7m	T	
	-	-	47s		
Singh	/23,	/23,	4/5		
	3:23:2	3:31:1			
5 1 14	7 PM	4 PM	41		
Rahul Kumar	10/06	10/06	1h	rahul.191301040@muj.ma	rahul.191301040@muj.ma
Ray [Law	/23,	/23,	31m	nipal.edu	nipal.edu
(LL.B) -	3:24:3	4:56:2	45s		
2019]	6 PM	1 PM			
Sushila	10/06	10/06	1h	sushila.choudhary@jaipur.	sushila.choudhary@jaipur.
Choudhary	/23,	/23,	31m	manipal.edu	manipal.edu
[MU - Jaipur]	3:24:5	4:56:4	53s		
	2 PM	5 PM			
Mohona	10/06	10/06	1h 18n	n 9s	
Sarkar	/23,	/23,			
	3:28:0	4:46:1			
	0 PM	0 PM			
Dipindirr	10/06	10/06	1h	dipindirr.191301027@muj.	dipindirr.191301027@muj.
Yadav [Law	/23,	/23,	29m	manipal.edu	manipal.edu
(LL.B) -	3:29:2	4:59:1	50s	_	-
2019]	4 PM	5 PM			
Amita E	10/06	10/06	14m		
Singh	/23,	/23,	15s		
	3:31:3	3:45:4			
	1 PM	7 PM			
Akshara	10/06	10/06	1h	akshara.191301014@muj.	akshara.191301014@muj.
Vadlamudi	/23,	/23,	17m	manipal.edu	manipal.edu
[BA-LLB -	3:39:2	4:57:0	38s	ampaneaa	
2019]	7 PM	6 PM	303		
2013]	/ FIVI	UFIVI			



Jigyasa	10/06	10/06	44m		
Sethia	/23,	/23,	57s		
Settila	3:42:0	4:26:5	3/3		
	1 PM	8 PM			
A 171 1 2 1 2			4.00	amina 1012010CF @	amin a 101201005 @mini m
Aryan	10/06	10/06	4m	aryan.191301065@muj.m	aryan.191301065@muj.m
Srivastava	/23,	/23,	18s	anipal.edu	anipal.edu
[Law (LL.B) -	3:42:0	3:46:2			
2019]	8 PM	6 PM			
Amita E	10/06	10/06	55m		
Singh	/23,	/23,	41s		
	3:43:1	4:38:5			
	0 PM	1 PM			
Nikunj	10/06	10/06	1h	nikunj.191301056@muj.m	nikunj.191301056@muj.m
Sharma [Law	/23,	/23,	4m	anipal.edu	anipal.edu
(LL.B) -	3:53:4	4:57:5	8s		
2019]	5 PM	3 PM			
Nikhil	10/06	10/06	20m		
Chaudhari	/23,	/23,	12s		
(ANURAG)	4:09:0	4:29:1			
	2 PM	4 PM			
Paras	10/06	10/06	45m		
Manghani	/23,	/23,	45s		
	4:10:2	4:56:1			
	5 PM	1 PM			
Nihit Mathur	10/06	10/06	44m		
- 191301047	/23,	/23,	40s		
	4:11:3	4:56:1			
	7 PM	8 PM			
Pratya	10/06	10/06	24m		
	/23,	/23,	50s		
	4:15:5	4:40:4			
	3 PM	3 PM			
Raj Singh	10/06	10/06	36m	raj.191301045@muj.mani	raj.191301045@muj.mani
[Law (LL.B) -	/23,	/23,	28s	pal.edu	pal.edu
2019]	4:22:4	4:59:1		•	
-	7 PM	5 PM			
Jigyasa	10/06	10/06	8m		
Sethia	/23,	/23,	25s		
	4:33:0	4:41:3			
	9 PM	4 PM			
Bhavyaraj	10/06	10/06	30s		
	/23,	/23,			
	4:36:3	4:37:0			
	2 PM	2 PM			
Amita E	10/06	10/06	19m		
Singh	/23,	/23,	36s		
56	4:39:1	4:58:5			
	5 PM	2 PM			
Jigyasa	10/06	10/06	11m		
Sethia	/23,	/23,	43s		
Jenna	4:45:5	4:57:3	733		
	2 PM	4:57:3 5 PM			
	Z PIVI	D PIVI			



Mohona	10/06	10/06	7m		
Sarkar	/23,	/23,	6s		
Sarkar	4:52:0	4:59:0	US		
	4.52.0 1 PM	7 PM			
	1 PIVI	/ PIVI			
3. In-Meeting	 Activities				
Name	Join	Leave	Durat	Email	Role
IName				Elliali	Role
Vanal	Time	Time	ion	leanale 101201005 @i ra	Oraș
Kanak	10/06	10/06	2h	kanak.191301095@muj.m	Organizer
Sharma [Law	/23,	/23,	11m	anipal.edu	
(LL.B) -	2:47:5	4:59:1	17s		
2019]	8 PM	5 PM	21		
Parineeta	10/06	10/06	2h	parineeta.goswami@jaipur	Attendee
Goswami	/23,	/23,	10m	.manipal.edu	
[MU - Jaipur]	2:45:4	4:56:0	14s		
	5 PM	0 PM			
Kritika Gupta	10/06	10/06	6m	kritika.191301088@muj.m	Presenter
[Law (LL.B) -	/23,	/23,	31s	anipal.edu	
2019]	2:52:2	2:58:5			
	2 PM	3 PM			
Mayank	10/06	10/06	2h	mayank.191301084@muj.	Attendee
Godara [Law	/23,	/23,	5m	manipal.edu	
(LL.B) -	2:52:3	4:58:2	53s		
2019]	4 PM	7 PM			
Aditya Nag	10/06	10/06	2h	aditya.191301109@muj.m	Attendee
[BA .LLB -	/23,	/23,	6m	anipal.edu	
2019]	2:52:3	4:59:1	36s		
	8 PM	5 PM			
Anany Goyal	10/06	10/06	31m	anany.191301042@muj.m	Attendee
[Law (LL.B) -	/23,	/23,	7s	anipal.edu	
2019]	2:53:0	3:24:1		·	
-	3 PM	1 PM			
Tarun	10/06	10/06	2h	tarun.191301115@muj.ma	Attendee
Choudhary	/23,	/23,	3m	nipal.edu	
[Law - 2019]	2:54:5	4:57:5		<b>P</b>	
,	4 PM	5 PM			
Rudra	10/06	10/06	2h	rudra.191301017@muj.ma	Attendee
Paliwal [Law	/23,	/23,	3m	nipal.edu	
(LL.B) -	2:55:1	4:59:1	58s	•	
2019]	6 PM	5 PM			
Paranjay	10/06	10/06	2h 5s	paranjay.191301070@muj.	Attendee
Sharma [Law	/23,	/23,		manipal.edu	
(LL.B) -	2:55:4	4:55:4			
2019]	2 PM	8 PM			
kritika	10/06	10/06	1h 59n	1 53s	Presenter
Michael	/23,	/23,	1.1.5511	. 555	
	2:57:3	4:57:2			
	5 PM	8 PM			
Raghuram	10/06	10/06	1h 57m	1.40c	Presenter
Cadambi	-	I -	1112/11	1 703	i i esettlet
Caudilibl	/23, 2:58:0	/23,			
		4:55:4			
	3 PM	3 PM			

Page 12 of 24



Deependra	10/06	10/06	2h	deependra.191301005@m	Attendee
Rathore	/23,	/23,	45s	uj.manipal.edu	Attendee
[Law (LL.B) -	2:58:3	4:59:1	433	dj.mampan.edd	
2019]	0 PM	5 PM			
Prapti	10/06	10/06	2h	prapti.191301094@muj.m	Attendee
Meena [Law	/23,	/23,	11s	anipal.edu	Attendee
(LL.B) -	2:59:0	4:59:1	113	anipai.euu 	
1 -	4 PM	5 PM			
Jahanvi			1h 59n	210	Attandas
Solanki	10/06	10/06	111 2911	1315	Attendee
Solaliki	/23 <i>,</i> 2:59:1	/23,			
		4:58:4			
<b>D</b> :	7 PM	9 PM	41: 42:	. 50:	Attacker
Divyang	10/06	10/06	1h 12n	1 5US	Attendee
Tiwari	/23,	/23,			
	3:00:3	4:13:2			
	6 PM	7 PM	41 ===		
Vaibhav	10/06	10/06	1h 58n	1 28s	Attendee
Kumawat	/23,	/23,			
	3:00:4	4:59:1			
	7 PM	5 PM			
Ayushi D.	10/06	10/06	35s	ayushi.191305035@muj.m	Attendee
Singh [Law	/23,	/23,		anipal.edu	
(LL.B) -	3:02:2	3:02:5			
2019]	0 PM	5 PM			
Ayushi D.	10/06	10/06	2m	ayushi.191305035@muj.m	Attendee
Singh [Law	/23,	/23,	<b>1</b> s	anipal.edu	
(LL.B) -	3:14:5	3:16:5			
2019]	7 PM	9 PM			
Ayushi D.	10/06	10/06	1h	ayushi.191305035@muj.m	Attendee
Singh [Law	/23,	/23,	39m	anipal.edu	
(LL.B) -	3:18:1	4:57:5	31s		
2019]	9 PM	1 PM			
Paras	10/06	10/06	1h 4m	30s	Attendee
Manghani	/23,	/23,			
	3:02:2	4:06:5			
	4 PM	5 PM			
Krati Patni	10/06	10/06	1h	krati.191301006@muj.ma	Attendee
[Law (LL.B) -	/23,	/23,	53m	nipal.edu	
2019]	3:02:4	4:56:1	34s	,	
	2 PM	7 PM			
Jigyasa	10/06	10/06	26m		Attendee
Sethia	/23,	/23,	1s		
	3:03:5	3:29:5			
	5 PM	7 PM			
Richa Bagda	10/06	10/06	1h	richa.191301108@muj.ma	Attendee
[BA-LLB -	/23,	/23,	51m	nipal.edu	, teenace
2019]	3:04:0	4:55:4	43s	inpaneda	
2013]	4 PM	8 PM	433		
Manya	10/06		1h	manya 101201010@mui m	Attendee
Manya Kumar [Law	-	10/06		manya.191301018@muj.m	Attendee
Kumar [Law	/23,	/23,	52m	anipal.edu	
(LL.B) -	3:04:3	4:57:3	54s		
2019]	8 PM	3 PM			

Page 13 of 24



A a lea mala a	10/00	10/00	1 h		Attondos
Aakansha	10/06	10/06	1h	aakansha.191301049@mu	Attendee
Arora [Law	/23,	/23,	53m	j.manipal.edu	
(LL.B) -	3:05:0	4:58:3	27s		
2019]	6 PM	3 PM			
Jaynendra	10/06	10/06	42m	jaynendra.191301078@m	Attendee
Singh	/23,	/23,	49s	uj.manipal.edu	
Sachan [Law	3:05:0	3:47:5			
(LL.B) -	6 PM	6 PM			
2019]					
Jaynendra	10/06	10/06	1h	jaynendra.191301078@m	Attendee
Singh	/23,	/23,	5m	uj.manipal.edu	
Sachan [Law	3:53:4	4:59:1	30s	, , , , , , , , , , , , , , , , , , , ,	
(LL.B) -	5 PM	5 PM	000		
2019]	31101	31101			
Shashwat	10/06	10/06	1h 29n	1. 2.40c	Attendee
Bhardwaj	-	-	111 2311	1 433	Attendee
Briardwaj	/23,	/23,			
	3:05:1	4:35:0			
	3 PM	2 PM			
Tanya Bindal	10/06	10/06	1h	tanya.191301060@muj.m	Attendee
[Law (LL.B) -	/23,	/23,	52m	anipal.edu	
2019]	3:05:3	4:58:0	33s		
	2 PM	5 PM			
Mamta	10/06	10/06	1h	mamta.191301059@muj.	Attendee
Bhinchar	/23,	/23,	52m	manipal.edu	
[Law (LL.B) -	3:06:0	4:58:0	4s		
2019]	0 PM	4 PM			
Divij	10/06	10/06	23m	divij.191301054@muj.man	Attendee
Marothia	/23,	/23,	25s	ipal.edu	
[Law (LL.B) -	3:06:0	3:29:3		·	
2019]	8 PM	3 PM			
Aadya	10/06	10/06	1h 40n	1 54s	Attendee
7.00.70	/23,	/23,			7 100011400
	3:06:2	4:47:2			
	9 PM	3 PM			
Kartik	10/06	10/06	11m	kartik 101201020@mui m	Attendee
Vishnoi [Law	-	I -	15s	kartik.191301038@muj.m	Attendee
-	/23,	/23,	132	anipal.edu	
(LL.B) -	3:06:5	3:18:0			
2019]	1 PM	7 PM	0		Attandas
Kartik	10/06	10/06	9m	kartik.191301038@muj.m	Attendee
Vishnoi [Law	/23,	/23,	39s	anipal.edu	
(LL.B) -	3:20:0	3:29:4			
2019]	3 PM	3 PM			
Kartik	10/06	10/06	1h	kartik.191301038@muj.m	Attendee
Vishnoi [Law	/23,	/23,	20m	anipal.edu	
(LL.B) -	3:37:2	4:57:2	3s		
2019]	1 PM	4 PM			
Samarth	10/06	10/06	1h	samarth.191301023@muj.	Attendee
Gogia [Law	/23,	/23,	7m	manipal.edu	
(LL.B) -	3:07:1	4:14:2	12s		
2019]	2 PM	4 PM			
		l	1	1	1



Vishal	10/06	10/06	1h	vishal.191301097@muj.m	Attendee
Kumar Jha	/23,	/23,	50m	anipal.edu	Attended
[Law (LL.B) -	3:07:1	4:57:4	32s	anipai.euu	
	3.07.1 3 PM	6 PM	323		
2019]			1 6		Attondoo
Manisha	10/06	10/06	1h	manisha.191301043@muj.	Attendee
Rathour	/23,	/23,	51m	manipal.edu	
[Law (LL.B) -	3:07:3	4:58:5	23s		
2019]	2 PM	6 PM			
Sonali	10/06	10/06	1h	sonali.191301037@muj.m	Attendee
Upadhyay	/23,	/23,	51m	anipal.edu	
[Law (LL.B) -	3:07:5	4:59:1	22s		
2019]	3 PM	5 PM			
Siddhi Jain	10/06	10/06	1h	siddhi.191301077@muj.m	Attendee
[Law (LL.B) -	/23,	/23,	50m	anipal.edu	
2019]	3:08:2	4:59:1	51s		
	4 PM	5 PM			
Om Shikha	10/06	10/06	1h	om.191301025@muj.mani	Attendee
Tanwar [Law	/23,	/23,	30m	pal.edu	
(LL.B) -	3:08:2	4:38:5	23s	pan cas	
2019]	9 PM	3 PM	233		
Rupesh	10/06	10/06	1h	rupesh.191301104@muj.	Attendee
Meena [Law	/23,	/23,	49m	manipal.edu	Attended
(LL.B) -	3:08:3	4:58:2	48s	mampai.edu	
2019]	4 PM	2 PM	403		
			6m	iram 101201020@mui ma	Attendee
Iram Ayub	10/06	10/06		iram.191301028@muj.ma	Attendee
[Law (LL.B) -	/23,	/23,	54s	nipal.edu	
2019]	3:08:4	3:15:3			
	0 PM	4 PM			
Arnav Verma	10/06	10/06	35m	arnav.191301013@muj.m	Attendee
[Law (LL.B) -	/23,	/23,	35s	anipal.edu	
2019]	3:09:1	3:44:5			
	7 PM	2 PM			
Arnav Verma	10/06	10/06	1h	arnav.191301013@muj.m	Attendee
[Law (LL.B) -	/23,	/23,	9m	anipal.edu	
2019]	3:49:1	4:59:1	55s		
	9 PM	5 PM			
Himanshi	10/06	10/06	1h	himanshi.191301120@muj	Attendee
Sangtani [BA	/23,	/23,	46m	.manipal.edu	
- LL.B - 2019]	3:09:4	4:56:0	19s		
	7 PM	7 PM			
Anirudh	10/06	10/06	1h	anirudh.191301096@muj.	Attendee
Sharma [Law	/23,	/23,	48m	manipal.edu	
(LL.B) -	3:10:4	4:59:1	30s		
2019]	4 PM	5 PM			
Alankar	10/06	10/06	20m	alankar.191301053@muj.	Attendee
Saxena [Law	/23,	/23,	29s	manipal.edu	, accinace
(LL.B) -	3:11:0	3:31:3	233	inampan.caa	
2019]	9 PM	9 PM			
			0.55	alankar 101301053 @	Attondoo
Alankar	10/06	10/06	9m	alankar.191301053@muj.	Attendee
Saxena [Law	/23,	/23,	27s	manipal.edu	
(LL.B) -	3:38:4	3:48:1			
2019]	3 PM	0 PM			

Page 15 of 24



Alankar	10/06	10/06	24m	alankar.191301053@muj.	Attendee
Saxena [Law	/23,	/23,	59s	manipal.edu	7.666.10.00
(LL.B) -	4:30:2	4:55:2		mampaneaa	
2019]	5 PM	4 PM			
Disha Jain	10/06	10/06	57m		Attendee
Bisita sam	/23,	/23,	2s		Accorded
	3:11:4	4:08:5	25		
	9 PM	1 PM			
Nandini	10/06	10/06	50m	nandini.191301093@muj.	Attendee
Pareek [Law	/23,	/23,	8s	manipal.edu	Attendee
(LL.B) -	3:12:4	4:02:5	03	mampan.caa	
2019]	2 PM	0 PM			
Prabhpreet	10/06	10/06	4m		Attendee
Trabilipieet	/23,	/23,	59s		Attended
	3:13:1	3:18:1	333		
	2 PM	1 PM			
Hiransh Kalla	10/06	10/06	1h	hiransh.191301044@muj.	Attendee
[Law (LL.B) -	/23,	/23,	44m	manipal.edu	Attenuee
	3:14:5	4:59:1	15s	i mampai.euu	
2019]	9 PM	5 PM	155		
obiro			1m		Attendee
chirayu sharma	10/06 /23,	10/06 /23,	54s		Attendee
Sildillid	3:17:1	3:19:1	545		
ala i na m	9 PM	4 PM	1h 39n	100	Attondoo
chirayu	10/06	10/06	10 390	1 185	Attendee
sharma	/23,	/23,			
	3:19:5	4:59:1			
DEVENDO	6 PM	5 PM	41. 20.	. 40.	Attack
DEVENDRA	10/06	10/06	1h 38n	1 485	Attendee
SINGH	/23,	/23,			
	3:20:2	4:59:1			
•	7 PM	5 PM	22	4042040070	Attacks
Anya	10/06	10/06	22m	anya.191301087@muj.ma	Attendee
Raghuvanshi	/23,	/23,	10s	nipal.edu	
[Law (LL.B) -	3:21:5	3:44:0			
2019]	1 PM	2 PM	20	404204007.0	
Anya	10/06	10/06	38m	anya.191301087@muj.ma	Attendee
Raghuvanshi	/23,	/23,	35s	nipal.edu	
[Law (LL.B) -	4:17:3	4:56:1			
2019]	5 PM	1 PM	41.55	. 4.	Allerde
Shubham	10/06	10/06	1h 36n	1 45	Attendee
Kaushik	/23,	/23,			
	3:23:1	4:59:1			
L	1 PM	5 PM	_		A 1
Amita E	10/06	10/06	7m		Attendee
Singh	/23,	/23,	47s		
	3:23:2	3:31:1			
	7 PM	4 PM			
Rahul Kumar	10/06	10/06	1h	rahul.191301040@muj.ma	Attendee
Ray [Law	/23,	/23,	31m	nipal.edu	
(LL.B) -	3:24:3	4:56:2	45s		
2019]	6 PM	1 PM			

Page **16** of **24** 



Sushila	10/06	10/06	1h	sushila.choudhary@jaipur.	Attendee
Choudhary	/23,	/23,	31m	manipal.edu	
[MU - Jaipur]	3:24:5	4:56:4	53s		
[c sa.pa]	2 PM	5 PM			
Mohona	10/06	10/06	1h 18n	า 9s	Attendee
Sarkar	/23,	/23,	211 2011	. 55	/ teendee
Surkur	3:28:0	4:46:1			
	0 PM	0 PM			
Dipindirr	10/06	10/06	1h	dipindirr.191301027@muj.	Attendee
Yadav [Law	/23,	/23,	29m	manipal.edu	Attended
(LL.B) -	3:29:2	4:59:1	50s	mampai.edu	
2019]	4 PM	5 PM	303		
Amita E	10/06	10/06	14m		Attendee
	_	-	15s		Attendee
Singh	/23,	/23,	158		
	3:31:3	3:45:4			
A1 -1	1 PM	7 PM	41	.1.1	Attack
Akshara	10/06	10/06	1h	akshara.191301014@muj.	Attendee
Vadlamudi	/23,	/23,	17m	manipal.edu	
[BA-LLB -	3:39:2	4:57:0	38s		
2019]	7 PM	6 PM			
Jigyasa	10/06	10/06	44m		Attendee
Sethia	/23,	/23,	57s		
	3:42:0	4:26:5			
	1 PM	8 PM			
Aryan	10/06	10/06	4m	aryan.191301065@muj.m	Attendee
Srivastava	/23,	/23,	18s	anipal.edu	
[Law (LL.B) -	3:42:0	3:46:2			
2019]	8 PM	6 PM			
Amita E	10/06	10/06	55m		Attendee
Singh	/23,	/23,	41s		
	3:43:1	4:38:5			
	0 PM	1 PM			
Nikunj	10/06	10/06	1h	nikunj.191301056@muj.m	Attendee
Sharma [Law	/23,	/23,	4m	anipal.edu	
(LL.B) -	3:53:4	4:57:5	8s		
2019]	5 PM	3 PM			
Nikhil	10/06	10/06	20m		Attendee
Chaudhari	/23,	/23,	12s		
(ANURAG)	4:09:0	4:29:1			
	2 PM	4 PM			
Paras	10/06	10/06	45m		Attendee
Manghani	/23,	/23,	45s		
	4:10:2	4:56:1			
	5 PM	1 PM			
Nihit Mathur	10/06	10/06	44m		Attendee
- 191301047	/23,	/23,	40s		
	4:11:3	4:56:1			
	7 PM	8 PM			
Pratya	10/06	10/06	24m		Attendee
,-	/23,	/23,	50s		
	4:15:5	4:40:4			
	3 PM	3 PM			
L		J	l	<u>l</u>	<u>l</u>



Raj Singh	10/06	10/06	36m	raj.191301045@muj.mani	Attendee
[Law (LL.B) -	/23,	/23,	28s	pal.edu	
2019]	4:22:4	4:59:1			
	7 PM	5 PM			
Jigyasa	10/06	10/06	8m		Attendee
Sethia	/23,	/23,	25s		
	4:33:0	4:41:3			
	9 PM	4 PM			
Bhavyaraj	10/06	10/06	30s		Attendee
	/23,	/23,			
	4:36:3	4:37:0			
	2 PM	2 PM			
Amita E	10/06	10/06	19m		Attendee
Singh	/23,	/23,	36s		
	4:39:1	4:58:5			
	5 PM	2 PM			
Jigyasa	10/06	10/06	11m		Attendee
Sethia	/23,	/23,	43s		
	4:45:5	4:57:3			
	2 PM	5 PM			
Mohona	10/06	10/06	7m		Attendee
Sarkar	/23,	/23,	6s		
	4:52:0	4:59:0			
	1 PM	7 PM			

HEAD SCHOOL OF LAW MANIPAL UNIVERSITY JAIPUR





# MANIPAL UNIVERSITY JAIPUR Faculty of Law

#### School of Law

Programme: BBALLB(Hons) IX-Semester

Course: Insolvency and Bankruptcy Law | LA5103 | 3104

4 Credits- 56 Sessions (60 Minutes each session)

Session: July 23 - Dec. 23 | Faculty: Dr. Sony Kulshrestha

- A. Introduction: The Insolvency and Bankruptcy Code, 2016 (IBC) is an integrated Code dealing with both personal as well as corporate insolvency. The legal framework comprises of: The Insolvency and Bankruptcy Code, 2016, its amendments, bye-laws made under the provisions of the code, and case laws. Several issues like the pre-packaged insolvency resolution process, decision making power of Committee of Creditors, treatment of home buyers under the IBC, allowing promoters to bid for a company or an asset that is being sought to be resolved, the absence of interest in second-or three-tier companies; have been raised before the government. Cross-border Insolvency is a contemporaneous offshoot area, an overview of which would equip the lawyers to fathom future challenges. Though predominantly, the focus is on the Indian law, an examination of the general theory and introduction of the comparative flavour will make the study even more interesting and enhance the utility of this course for the future corporate lawyers.
- B. Course Learning Objectives Outcomes: At the end of the course, students will be able to
  - [LA5103.1 CO.1] Examine the goals, processes, dynamics, and relevant provisions of the Insolvency and Bankruptcy Code.
  - **[LA5103.2 CO.2]** Analyse insolvency proceedings regulated in the Insolvency Law and in other related statutes.
  - **[LA5103.3 CO.3]** Critically evaluate the role of adjudicating authority in resolving the procedural aspects.
  - [LA5103.4 CO.4] Assess issues of professional ethics and legal and legislative drafting, with regard to corporate bankruptcy.
  - **[LA5103.5 CO.5]** Analyse and research complex problems related to insolvency, inculcate the professional skills to enhance the employability aspects.

# C. Program Outcomes and Program Specific Outcomes

Page 19 of 24



- **[PO I]. Critical Thinking:** Explore and explain the substantial & procedural laws in which they are made/drafted and how students think and understand the legislative setup.
- **[PO 2]. Effective Communication:** Ability to learn the art of communicating and demonstrating their oral advocacy skills. Projecting the facts in a way suitable to the client and power to convince on legal reasoning forms the essence of communication in courts of law.
- **[PO 3]. Social Interaction:** Interpret and analyze the legal and social problems and work towards finding solutions to the problems by application of laws and regulations.
- **[PO 4]. Effective Citizenship:** Inculcate values of Rights and Duties, and transfer these values to real-life through legal and judicial process for promoting community welfare.
- **[PO 5]. Ethics:** Apply ethical principles and commit to legal professional ethics, responsibilities and norms of the established legal practices.
- **[PO 6]. Environment and Sustainability:** Understand the impact of the professional, legal solutions in societal and environmental contexts and demonstrate the knowledge of and need for sustainable development.
- **[PO 7]. Life-long Learning:** Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broader context of legal change.
- **[PSO I]. Demonstrate** knowledge and understanding of substantive & procedural laws including various legislations and connected rules & regulations.
- **[PSO 2]. Drafting, Counselling and Negotiation:** Develop the skill of drafting or art of framing various plaints, petitions, writ, letters, using proper English format with clarity. Students therefore learn the skills of collaboration, negotiation and counselling for the ethical implementation of legal system.
- **[PSO 3]. Building Professionalism:** Understands the standards of conduct involved in practice of law and demonstrate values of legal profession. This inculcates ethical responsibilities towards clients in a legal system.
- **[PSO 4]. Development of Interpersonal Skills:** Develops the ability to analyse, synthesize and disseminate large amount of complex and disparate information comprising of legal and non-legal aspects on the working of the entire system.

#### C. Assessment Plan:

Criteria	Description	Maximum Marks
	Mid Term Exam	30
Internal Assessment		
(Summative)	CWS	30
End Term Exam	End Term Exam (Closed	40
(Summative)	Book)	
	Total	100
Attendance (Formative)	A minimum of 75% Attendance a student to be qualified for examination. The allowance of including medical leaves.	taking up the End Semester
Make up Assignments (Formative)	A student who misses a class will about the absence. A makeup as the day of absence will be given to a week from the date of absence this. The attendance for that parked blank, so that the students.	signment on the topic taught on which has to be submitted within a. No extensions will be given on articular day of absence will be



	These assignments are limited to a maximum of 5 throughout the entire semester.
Homework/ Home Assignment/ Activity Assignment (Formative)	There are situations where a student may have to work in home, especially before a flipped classroom. Although these works are not graded with marks. However, a student is expected to participate and perform these assignments with full zeal since the activity/ flipped classroom participation by a student will be assessed and marks will be awarded.

#### D. Syllabus:

Insolvency – Concepts and Evolution, Introduction to Insolvency and Bankruptcy Code: Historical Background; Report of the Bankruptcy Law Reforms Committee, Need for the Insolvency and Bankruptcy Code, 2016; Overall scheme of the Insolvency and Bankruptcy Code; Important Definitions; Institutions under Insolvency and Bankruptcy Code, 2016, Corporate Insolvency Resolution Process, Fast Track Corporation Insolvency Resolution Process, Liquidation of Corporate Person: Initiation of Liquidation; Powers and duties of Liquidator; Liquidation Estate; Distribution of assets; Dissolution of corporate debtor, Voluntary Liquidation of Companies: Procedure for Voluntary Liquidation; Initiation of Liquidation; Effect of liquidation; Appointment; remuneration; powers and duties of Liquidator; Completion of Liquidation, Adjudication and Appeals for Corporate Persons, Cross Border Insolvency, Insolvency Resolution of Individual and Partnership Firms, Professional and Ethical Practices for Insolvency Practitioners.

#### E. References:

- 1. Roy Goode Principles of Corporate Insolvency Laws, Sweet & Maxwell; Revised edition.
- 2. Bhandari and Weiss, Corporate Bankruptcy Economic and Legal Perspectives, Cambridge University Press, 1996.
- 3. SEBI (Substantial Acquisition of shares and takeover) Regulation 1997.
- 4. Taxmann's Insolvency and Bankruptcy Code 2016-As amended by Insolvency & Bankruptcy Code (Amendment) Ordinance 2019 (12th Edition 2020)
- 5. Akaant Kumar Mittal, Insolvency and Bankruptcy Code: Law and Practice, Eastern Book Company, 2021.

#### F. Lecture Plan:

Lecture No.	Topics	Session Objective	Mode of Delivery	Corresponding Co	Mode of Assessing the Outcome
1-2	Briefing of the course objectives and outcomes; Insolvency – Concepts and Evolution	To make students understand the concept of Bankruptcy and Insolvency Laws in India	Lecture/Presentation	LA 5103.1 CO.1	Assignments, Mid Term and End Term Examinations
3	Need for Insolvency and Bankruptcy Code	Exploring the rationale and	Lecture/Presentation	LA 5103.1.C0.1	Assignments, Mid Term and End



D BA TA					
		Objectives of enactment of the IBC, 2016			Term Examinations
4-6	Insolvency and Bankruptcy: Social, Legal, Economic and Financial Perspectives	To make students aware ab Need for a sound insolvency Elements of a sound in system I Economic think principles of an insolvency Economic outcomes of an in system I The present framindia and related prolevolution of the ba framework I Legal and Economics I Reforms in bankruptcy I Errors in reform		LA 5103.2 CO.2	Quiz, Assignments, Mid Term and End Term Examinations
7-8	Indian law compared with Insolvency laws in other countries	To make students understand the Insolvency laws in other countries	Lecture/Presentation	LA 5103.1,2 CO.1,2	Quiz, Assignments, Mid Term and End Term Examinations
9-12	Insolvency and Bankruptcy Code- Introduction, Scope and Applicability, Objectives, Key Terms	To make students understand the concept of Insolvency and Bankruptcy in as per IBC, 2016	Lecture/Presentation	LA5103.2,3,4 CO.2,3,4	Quiz, Assignments, Mid Term and End Term Examinations
13-23	Regulatory Framework i.e. Insolvency Professional Agencies, Insolvency Professionals, Information Utilities, Insolvency and Bankruptcy Board of India and Adjudicating Authority	Examine the goals, processes, dynamics, and relevant provisions of the Insolvency and Bankruptcy Code.	Lecture/Presentation	LA5103.2,5 CO.2,5	Quiz, Assignments, Mid Term and End Term Examinations
24-34	Corporate Insolvency Resolution Process	To Analyse insolvency proceedings regulated in the Insolvency Law and in other related statutes	Lecture/Presentation	LA5103.5 CO.1,3,4,5	Quiz, Assignments, Mid Term and End Term Examinations

35-40	Insolvency Resolution of Individual, Partnership Firms and MSME	To Critically evaluate the role of adjudicating authority in resolving the procedural aspects	Lecture/Presentation	LA5103.1 CO.1	End Term
41-45	Liquidation and winding up	To make students understand the concept of Tribunal, Procedure; Compromises	Lecture/Presentation	LA5103.1.Co.1	End Term
46-52	Adjudication and Appeals for Corporate Persons, Cross Border Insolvency, Professional and Ethical Practices for Insolvency Practitioners	To Assess issues of professional ethics and legal and legislative drafting, with regard to corporate bankruptcy	Lecture/Presentation	LA5103.1.Co.1	End Term
53-56	Revision/Remedial Classes	Check the learning	Lecture/Presentation	NA	NA

# G. Course Articulation Matrix: (Mapping of COs with POs and PSOs)

СО	STATEMENT	CO	RRELA	TION	WITH			1 OUT OUTCO		AND F	PROGRA	AMME
		PO I	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PSO I	PSO 2	PSO 3	PSO 4
LA5103.1 CO.1	Examine the goals, processes, dynamics, and relevant provisions of the Insolvency and Bankruptcy Code.	2	I		•	ı		2	3	I	2	I
LA5103.2 CO.2	Analyse insolvency proceedings regulated in the Insolvency Law Act and in other related statutes	2	I				I	I	2		I	-
LA5103.3 CO.3	Critically evaluate the role of adjudicating authority in resolving the procedural aspects	I	2	2			I	2	2	2		I
LA5103.4 CO.4	Assess issues of professional ethics and legal and legislative drafting, with regard to corporate bankruptcy	2		2	I	I		I	I	2		2

Page 23 of 24



LA5103.5	Analyse and research	2	2	I		2	ı	2	2
CO.5	complex problems related								
	to insolvency, inculcate								
	the professional skills to								
	enhance the employability								
	aspects.								

I-Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

HEAD SCHOOL OF LAW MANIPAL UNIVERSITY JAIPUR

Song Julshusthe



MUJ/Q&C/22/F/1.01



# **FACULTY OF ENGINEERING**

# SCHOOL OF CIVIL AND CHEMICAL ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING

INTERNATIONAL EXPERT LECTURES

Date of Event (25th and 26th September 2023)



### Content of Report

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Geo-tagged Photographs
- 7. Brochure or creative of the event
- 8. Schedule of the Event
- 9. Attendance of the Event
- 10. Link of MUJ website



#### 1. Introduction of the Event

The Department of Civil Engineering, Manipal University Jaipur along with IEI and ICI student chapters organised the Expert lectures by Adjunct Professor, Prof. Petr Hajek on 25<sup>th</sup> & 26<sup>th</sup> September 2023.

# 2. Objective of the Event

The aim of the event was to provide exposure to students and faculty members about,

- The Opportunities at Czech Technical University in Prague
- The sustainable concrete structures
- Changing climate and resilience of built environment
- Advance concrete structures for sustainable built environment
- Material effective structures using high performance concrete.

#### 3. Beneficiaries of the Event

The Beneficiaries of the events are the undergraduate, post graduate students, and research scholars of Civil Engineering the years and faculty members of Civil Department.

#### 4. Details of the Guests



Prof. Petr Hajek

Professor of Civil Engineering at Czech Technical University in Prague, Faculty of Civil Engineering

Vice Dean for Research and Head of Department of Architectural Engineering Head of Division Architecture and Environment at University Centre for Energy Efficient Buildings (UCEEB)

#### Research focus:

Sustainable construction of buildings, complex assessment and rating of building performance quality, LCA, optimization of concrete structures and use of recycled materials.

#### Professional activities:

Member of the CEN TC 350 committee and head of standardisation committee TNK149 responsible for implementation and translation of CEN 350 Standards into Czech Republic. He is the Chairman of fib (International Federation for Structural Concrete) Commission 7– Sustainability and head of fib C7 TG C7.1 – Sustainable Concrete - general framework Board member of iiSBE – International Initiative for Sustainable Built Environment and chairman of CSBS iiSBE Czech – Czech Sustainable Building Society, Board member of CBS - Czech Concrete Society, Editor-in-Chief of the journal Concrete.



#### 5. Brief Description of the event

On the first day of expert lecture Prof. Petr discussed about Czech Technical University (CTU) in Prague and about the opportunities at CTU. CTU is one of the largest and oldest universities in Europe having a university ranking of 378 in QS World University ranking 2023 with experienced faculty members and excellent laboratory facilities. Prof. Petr also discussed about the University Center for Energy Efficient Buildings (UCEEB) in Prague and about the research work that has been undertaken and undergoing such as optimization of concrete composition by using high-performance concrete, ultra-highperformance concrete, and textile-reinforced concrete, use of recycled aggregates in concrete, advanced structural systems for building such as using recycled aggregate in the foundation, timber envelop and textile reinforced concrete for cover sheet of a building etc. The topic of the expert lecture in the first the session was Sustainable Concrete and Concrete Structures. Application of sustainable principles in the design and construction, use of advanced material for sustainable construction, life cycle assessment and impact evaluation were discussed during the session. In the second the session he explained the effects of changing climate and resilience of built environment. In this session the consequences of natural and man-made disaster, the effect of climate change, environmental quality changes, depletion of natural resources and socio-economic problems were discussed with a major call for the development of resilient structures by following the sustainable practices.

On the second day of expert lecture the topics addressed were Advanced Concrete Structures for Sustainable Built Environment and Material Effective Structures Using High Performance Concrete. The usage of huge amount of cement resulting in the environmental impact of concrete structures such as  $CO_2$  emission and also, the greater benefits of using concrete structures were discussed during the lecture. The importance of developing a framework of sustainable design and assessment considering the benefits of using concrete structures was conveyed. For a sustainable practices evaluation of sustainable criteria such as social, environmental and economy criteria plays a major role. With this the importance of life cycle assessment and sustainability evaluation of entire structure were well explained by the professor. The use of high performance concrete, ultra high performance concrete and textile reinforced concrete in material effective structures was discussed with a research undertaken at UCEEB as an example.

# MANIPAL UNIVERSITY JAIPUR

6. Photographs





MANIPAL UNIVERSITY JAIPUR





MANIPAL UNIVERSITY JAIPUR



Prof. Petr taking the lectures on 25<sup>th</sup> – 26<sup>th</sup> September 2023



**Group photograph** 



#### 7. Brochure or creative of the event



#### 8. Schedule of the event

Date: 25.09.2023 - 26.09.2023 Time: 10:00 AM - 12:30 PM

Venue: Room no. 130, AB-2, Manipal University Jaipur

9. Attendance of the Event (insert in the document only)

Total attendee – 45 on September 25<sup>th</sup> and 37 on September 26<sup>th</sup>.



	SCHOOL OF CIVIL AND	CHEMICAL ENGINEE CIVIL ENGINEERING		Sc. N	n. Name	Employee III	Sig
			Date: 25.09.2023		"Garray Sanche	MU5057	2 5
Attend Sr. No	ance sheet of expert lecture by Pro	of. Peter Hajek Registration number	Signature	2	Meeno K. Shom		144
	A CONTRACTOR OF THE PARTY OF TH	# 104 (0 - 4 - 1 - 1 - 1	The	3	Rudhon Holden		
7	Phanroj Prajahat	249104011	Vary	4.	Softer Rupta	musor	195 2
2	Vedant	22910 2009	0 1	5	Pkijandia Mehra.		as
3	Risty Somani	229102007	alditi.	6.	Dr. Soman Das	MUJ 390	
4	Addit Potel	<u>२०१०२०१०</u>	2211020	7	Tej Bahadur	MWOSTS	9
5	Md Furquan	229102017	ywiguan s	9.	Dr. Sanchit Ano	4 MUTOSO	4 8
6	Ananya Singh	223102003		9	Changed Sul.	MIIJ0859	1 3
7.	Тоновна Амомі		Tamphe	12	Atok Dames	100200	182 3
8	Harshit Vyas	229102004	Hardut/405				
q.	Manse Azona	100501	Namu:				
10-	He most Medichard	209102005	tre-				
4-	Sagar Singh	205107018					
0-	PRIVANSHU MEENA	229102005	Puiganelin				
1.	Amandeep Singh	229102006	Don				
2.	MOHD. AJAZ	229102012	MIM				
3	Chhavi Sharma	22910 7002	christ		100		
		The second second second	-				
4.	Ameen Aharned	22910 2014	L Ameon.				
5.	Wasniya.	229102013	L. Warniger.				
			-				
ANIPAL	UNIVERSITY	th years civil	мџ	W DANK	MAL SMIYVIRKITY 3	Year eivil	
		th Year Civil	MU	MANAGE MA	No. Name	Registration number	Nignature
ir. No.	Name	Registration number		1	No. Name Tampa Single Thates	Registration number	Higharters .
5r. No.	Name Hermant Medatural	Registration number		1	Tonga Single Thates	2-19162011 2-19102-7-	Highest .
1. 2.	Name Hermant Medaturi Sogen Singh	203102003 203102012		1	Townstings Thakes Apman Vorma Harshit Gothwal	219102011 219102-7- 219102005 219102016	Mignature to Aller
1. 2. 3.	Name  Hermand Medatural Sogen Singth Shu born bhogwat	Registration number	Signature  15.	1	Tomprosingle Tracture  Tomprosingle Tracture  Therefore German  Harshit Gottmool  MEYENK Charallerry  MOHO - WAIF	Registration number 2-1-9102011 2-1910-2-015 2-1910-2-016 2-1910-2-0-01	Marie Marie
2. 2. 3.	Hernant Meditud Sign Singth Shu born bhogwat Pratywsh Gauran	Registration number  207/02 0 07  203102018  209102025  209102005		33 44	Tomprosingle Trackers  Apmoon Vorman Harshit Gothwool  11849AK Chardbury  MOHD - KRIF  Dinga Ponkard Duby	Registration number 2-19102011 2-19102015 2-19102016 2-1910-2-001 2-1910-2-014	Header to Market Andrews Andre
2. 2. 3. 4.	Name  Hernant Medatural  Sigen Singth  She barn bhagwat  Pratgush Gaurav  Shiv Sagan Tiwari	202102012 203102012 203102012	Signature  S.  Signature  Signatu	3 4	Tomprosingle Tracture  Apmain Varian  Harshit Gothwool  MEYRIK Chardbury  MOHO WITE  Dings Ponkard Duby  Akhit Characters	Registration new hre 2-19102011 2/1912-1	House
2. 2. 3.	Hernant Medatural Sigen Sirith Sho barn bhagwat Pratyosh Garray Shiv Sagar Tiwari Moha K Goel	Registration number  207/02 0 07  203102018  209102025  209102005	Signature  1.5.  Bustingth  Off-	33 4	Tomprosingle Tracture Apman Verma Harrist Gothwal M8494K Chaudherry MOHD - KRIF Dinga Porkert Duby Akhit Chaucasa	Registration new hre 2-19102011 2/1912-1	House
2. 2. 3. 4.	Name  Hernant Medatural  Sigen Singth  She barn bhagwat  Pratgush Gaurav  Shiv Sagan Tiwari	Registration number  207102007  209102018  209102025  209102005  209102006	Signature  1.5.  Bustipush  Odd.	3 4	Tomprosingle Tracture  Apmain Varian  Harshit Gothwool  MEYRIK Chardbury  MOHO WITE  Dings Ponkard Duby  Akhit Characters	Registration new hre 2-19102011 2/1912-1	Holds At Male Con Structure Co
2. 2. 3. 4. 5.	Hernant Medatural Sigen Sirith Sho barn bhagwat Pratyosh Garray Shiv Sagar Tiwari Moha K Goel	Registration number  207/02 0 0 7  203102012  209102025  209102026  209102028  209102027	Signature  1.5.  Bustingth  Off-	3 4	Tanga Single Trakere.  Apman Verma Harzhit Gotheral MOHD - KATE  Dinga Porked Duby Akshit Chaucaria  Karan Sigh Patroce Raviet Deg	Registration number 219102011 219102005 219102016 219102016 219102001 22010214 219102001 230102014 219102001 231010002	Hamilton Marian
2 2 3. 4. 5.	Hernand Medatural Sigen Sirith Sho barn bhagwat Pratyosh Gavray Shiv Sagan Tiwari Moha K Goel Aarstu Meel Amurung Meeral	Registration number  207/02 007  209102012  209102025  209102005  209102005  209102008	Signature  1.5.  Bustingth  Off-	3 4	Tanga Single Trakere.  Apman Verma Harzhit Gotheral MOHD - KATE  Dinga Porked Duby Akshit Chaucaria  Karan Sigh Patroce Raviet Deg	Registration number 219102011 219102005 219102016 219102016 219102001 22010214 219102001 230102014 219102001 231010002	Hamilton Marian
1. 2. 3. h. S. 6. 2. 5.	Hernand Medatural Sigen Singth Sho barn bhagwat Pratyoush Gauran Shiv Sagan Tiwani Moha K Goel Anstu Meel Anurang Meeral Mohak Goal	Registration number  207/02 007  209102012  209102025  209102005  209102008  209102008	Signature	3 4	Tanga Single Trakere.  Apman Verma Harzhit Gotheral MOHD - KATE  Dinga Porked Duby Akshit Chaucaria  Karan Sigh Patroce Raviet Deg	Registration number 219102011 219102005 219102016 219102016 219102001 22010214 219102001 230102014 219102001 231010002	Hamilton Marian
2. 3. H. S. 6. 2. 2. 2. 10.	Hernant Medatural Sigen Simph Sho barn bhagwat Pratyosh Gauray Shiv Sagan Tiwan Maha K Goel Amurang Mesnal- Mahak Goel Shiv Sagar Tiwan	Registration number  207/02 007  2091.02.012  2091.02.02 5.  2091.02.02 6  2091.02.02 8  2091.02.02 7	Signature  1.5.  Bustingth  Off-	3 4	Tanga Single Trakere.  Apman Verma Harzhit Gotheral MOHD - KATE  Dinga Porked Duby Akshit Chaucaria  Karan Sigh Patroce Raviet Deg	Registration number 219102011 219102005 219102016 219102016 219102001 22010214 219102001 230102014 219102001 231010002	Hamber  And
2 2 3 4 5 6 7 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日	Hernand Medatural Sigen Singth Sho barn bhagwat Pratyoush Gauran Shiv Sagan Tiwani Moha K Goel Anstu Meel Anurang Meeral Mohak Goal	Registration number  207/02 007  203102012  209102025  209102005  209102008  209102008  209102008  209102026	Signature	3 4	Tanga Single Trakere.  Apman Verma Harzhit Gotheral MOHD - KATE  Dinga Porked Duby Akshit Chaucaria  Karan Sigh Patroce Raviet Deg	Registration number 219102011 219102005 219102016 219102016 219102001 22010214 219102001 230102014 219102001 231010002	Hamber  And



	Name 4 4	Registration number	Signature	(ref	St. No.	Name	Registration souther	Signature
2.	Sogan Singh Chauham	2092.02028	a-		0	TOHUGHA AWOM		Tople
100	Divya Vashistha	209102002	Q.		(6)	FIDHANDHO MEENA	32801065	(Parameter
2+			10.		3	Cham' Suruma	323107002	- Even
3 4	Anneg Merel	2 0510 2015	Ma					makiti/pa-
	Mayark Sharma	209102001	0		5	Honehit Vyns MEHD AJAZ	22910200H	Aport
5:	Manak Goel	209102024	Refor		6	Pelipanelia anasa	2-10101681	Quem
6	Peter Singh	20 110 100						Best .
9	Hernowt Medalus	209/02005	Juy.	1	5	Boy Somany	22102607	hy.
8-	Shir suger Time		Suive			saring anniversely	Appendix and A	100
9	Pratywh Couvour	20 3102 005	Particket			*		
Ä	Speach flore.	209102016	Sphare					
10-	Pigush Shann		Lywn					
11			12.					
	Shubhan bhogu	209102007	Mount					
13.	Mayork Stryle	209102023	100					
14	Mayonk Tomos	204102013	00					
			4 - 3	14				
	70							
			24-01	2033				
CANEDAL VIN AUPLIR	INCREMENTY		M	Ne .	AMORAL 1	individually and		M
			Signature		MANUFAL I	1 " 4	ear	
Sr. No.	Name	Employee III			Sr. No.	Name	Registration number	Nignature
	Grown Sandale	MUS 0572	Samue		1)	iAmalah lakikik	DIRENCERCOOLO	æ
	Dr. Journ 240	mw-5-0390	100					
3-1	Dr Sachithand	MUJOSO6	7					
	Changed Sit	Mudessa	-10					
5-	Alak Danes	MUL 0728	32					
			00					
_								

10. Link of MUJ website stating the event is uploaded on website

Seal and Signature of Head with date

Prof. Meena K. Sharma 25-11-2023 MUJ/Q&C/22/F/1.01

**Event Report Format** 



# **FACULTY OF ENGINEERING**

# SCHOOL OF COMPUTER SCIENCE & ENGINEERING

# **COMPUTER SCIENCE & ENGINEERING**

"ROBOTIC PROCESS AUTOMATION"

**Type of Event – Expert Talk** 

Date of Event - 08/06/2023

MANIPAL UNIVERSITY
JAIPUR-303007



# **Content of Report (index)**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Geo-tagged Photographs
- 7. Brochure or creative of the event
- 8. Schedule of the Event
- 9. Attendance of the Event
- 10. Feedback of the Event
- 11. Link of MS Teams meeting



#### 1. Introduction of the Event

Robotic Process Automation was a seminar hosted by department of CSE, MUJ to educate students about the importance and fundamentals of Robotic Process Automation.

# 2. Objective of the Event

- To educate students on the fundamentals of Robotic Process Automation.
- To discuss the importance and scope of the domain in today's world

# 3. Beneficiaries of the Event

- ETE members
- Robotics enthusiasts

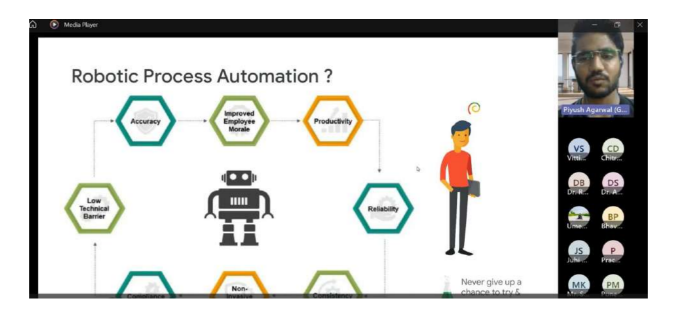
#### 4. Details of the Guests

The guest speaker of the event was Mr. Piyush Agarwal, Youngest UiPATH, Community MVP and RPA Developer at Red Road Health Care.

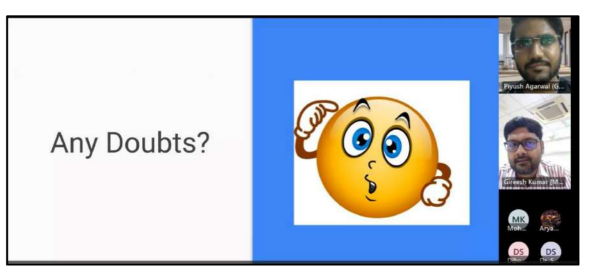
# 5. Brief Description of the event

The event was a two hour-long seminar wherein our speaker, Mr. Piyush Agarwal, talked about the importance of Robotic Process Automation, its basic principles and his own experiences in the field. More than 150 students listened with great enthusiasm as he stressed on the importance of Robotic Process Automation and its use cases. The session was interactive too, with students asking questions regarding career paths in the field, the ideal learning journey and more.

# 6. Photographs







#### 7. Brochure or creative of the event





# 8. Schedule of the event

 $08^{th}$  June 2023: The seminar commences at 11:00 A.M. The speaker is welcomed, and he gives the talk. The seminar ends at 01:00 P.M

### 9. Attendance of the Event

S.No.	Name	Registration No.
1	Pranav Dixit	219302207
2	Jairam Subhash	219302484
3	Dhruv Chhajed	219301772
4	Sarthak Bhatnagar	201305024
5	Aayush Yadav	229301704
6	G Venkatakarthikeya	229301783
7	Ashutosh Prajapati	229301668
8	Sugam Nema	229301718
9	Ishant Chawla	219303029
10	Kushagra Kantiwal	229311214
11	Jainil Shah	219302353
12	Kanakalapati Jeevan Kumar	229310005
13	Devashish Singh	219303161
14	Sumit Kumar	219301597
15	Het Valera	229311153
16	Akash Raj	229301533
17	Eishana Bordoloi	229311199
18	Snehansh Sai P	219311211
19	Bhuvan Maheshwari	211015027
20	Ajsusabi	09202095



21	Swayam Aggarwal	229301281
22	Dhanraj Prajapat	229102011
23	Ansh Gupta	229309122
24	Kushar Bajaj	229310126
25	Lakhan Arora	229301343
26	Shashwat Shrivastava	219301377
27	Shivangi Srivastava	219310288
28	Sparsh Garg	229301255
29	Shreja Shekhar	229302536
30	Ansh Us Gupta	219209030
31	Devpratap Rakesh Singh	229303018
32	Shriyans Rout	229301714
33	Suraj Kumar Konda	229302126
34	Akshat Rathore	220903072
35	Aditi Jain	229310194
36	Sidhant Bahuguna	229301301
37	Aarushi Singh	229310210
38	Neha Ravani	229301603
39	Sahil Mahajan	219302390
40	Mitul Dhing	219311135
41	Ananya Tiwari	229302037
42	Kartikey Joshi	219302260
43	Vagicharla Venkata Sai Rishik	229301598
44	Palak Agrawal	229302541



45	Saurash Preet	229303282
46	Anjor Aggarwal	229310204
47	Varad Lakhotiya	229303188
48	Shriyanshi Srivastava	219301058
49	Lakshya Sharma	229301274
50	Mudunuri Venkata Chaitanya Varma	209309119
51	Aman Sharma	229303072
52	Prasha Sharma	209303219

#### 10. Total attendee- 52

# 11. Feedback report of the Event

All the students and faculty appreciated the event, the speaker delivered the lecture very well.

# 12. Link of MS Teams meeting

https://teams.microsoft.com/l/meetup-

join/19%3ameeting\_MGY2ZDdiMWUtNGJkOS00MTE1LTkxNGQtZjFhNjJiMzUzZWM0%40t hread.v2/0?context=%7b%22Tid%22%3a%2227282fdd-4c0b-4dfb-ba91-228cd83fdf71%22%2c%22Oid%22%3a%22764e6f64-0806-4ac8-94f4-8f250f6d2ec1%22%7d

# 13. Syllabus:

Introduction to Robotic Process Automation (RPA): scopes and techniques of automation, what can RPA do, RPA components and various RPA platforms, The future of automation, What Processes can be Automated, Types of Bots, Applications and Benefits of RPA, Introduction to UiPath as RPA platform, UiPath Studio, UiPath robot, and UiPath Orchestrator. Use cases, Career opportunities.

HOD, CSE
MANIPAL UNIVERSITY
JAIPUR-303007



Seal and Signature of Head with date





**FACULTY OF DESIGN** 

School of Design & Art

**Department of Fine Arts** 

Guest Lecture by Mr. Naveen Tripathi 10<sup>th</sup> Jan 2023

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Photographs
- 7. Schedule of the Event
- 8. Attendance of the Event



#### 1. Introduction of the Event

The Department of Fine Arts at Manipal University Jaipur organized an expert lecture on Visual Communication coordinated by Mr Deepak Singh, Assistant Professor, Department of Fine Arts. The workshop was conducted on 10<sup>th</sup> Jan 2023, from 12:00 PM to 04:00 PM, in Room no. 108, Dome Building at Manipal University Jaipur focusing on the Sustainable Development Goals (4. Quality Education & 11. Sustainable Cities and Communities). The event's purpose was to help students understand the importance visual communication in design.

#### 2. Objective of the Event

The primary objective of the event was to provide students with an opportunity to gain a better understanding of visual communication in design. The workshop aimed to conduct an interactive session with our industry expert in the field of graphic design and typography. In this workshop, Mr. Naveen Tripathi CEO of Mercury Communication shared his knowledge and experience with our students. The event also provided participants with an opportunity to interact with the speaker in the field and learn from his experiences.

#### 3. Beneficiaries of the Event:

Students of the Department of Fine Arts, Manipal University Jaipur

#### 4. Details of the Guests:

Mr. Naveen Tripathi is the founder and CEO of Mercury Communication. Over two decades of experience in providing Communication Design solutions to maximize effectiveness of efforts & investment by Private Companies (B2B and B2C contexts), Government Organisations (Destination marketing, G2C), NGOs and Individuals across over 35 sectors. Strong experience in building & managing teams and managing large communications assignments.

Specialties: Digital Promotion, Mobile, Web, Corporate & Documentary Films, Brand Identity, Print & Publication Design, Event & Exhibition Design.

#### 5. Brief Description of the event: -

This Expert lecture session by Mr. Naveen Tripathi was conducted on 10<sup>th</sup> Jan 2023, Room NO. 108, Dome Building, Manipal University Jaipur. In this interactive session students got to know about evolution, and role of monograms, logo types, and symbols in the realm of corporate identity and branding. In this engaging session, we will unravel the origins of these design elements, tracing their development from ancient emblems to modern corporate logos.

Discover the secrets behind iconic brand symbols and learn how they communicate a company's values, ethos, and aspirations. Explore the artistic journey of creating memorable logos and understand their significance in establishing a strong brand presence.

#### 6. Photographs of the event







#### 7. Schedule of the event



The lecture was conducted on 10<sup>th</sup> Jan 2023, from 12:00 PM to 03:00 PM, at Room no. 108, Dome Building at Manipal University Jaipur.

#### 8. Course Content.

#### **SYLLABUS**

- Understanding of monogram, logo type and symbol. Their origin, evolution and role in corporate identity and branding.
- Creation of logo symbol culmination of logo type and symbol into one integrated design for a given product / service brand or public welfare initiative.
- Case study of any one brand identity program and one corporate identity program.
   Presentation of both in print format and analytical comments from the student regarding the design elements like forms, color, type etc. its derived meanings and association with respect to the brand or corporation. (Presentation in the class can be followed by group discussions.)

#### 9. Total attendees of the Event -

#### Attendance List

2<sup>nd</sup> Year

Roll No.	Name
210603001	SIMRAN AGARWAL
210603002	ANDREA AJI THOMAS
210603003	SHRUTI MATHUR
210603004	MAITHREE GAUTAM
210603005	PRAKRITI CHHABRA
210603006	DRISHTI
210603009	DISHA SARKAR
210603010	LAVANYA AGGARWAL
210603011	ISHIKA SHARMA
210603012	MAHIMA VIJAYVARGIYA
210603013	RISHABH MISHRA
210603014	KASHISH DOGRA
210603015	ABHISHEK SAIN
210603016	SHRESTHA VATSYAYAN
210603017	APOORV KRISHAN VERMA
210603019	RUT BADAYA
210603020	UMESH SINGH CHAHAR
210603021	SAMARPREET SINGH PASRIJA
210603022	ROZLYNN BISHAYI
210603023	KANAK KUMARI
210603024	SUMATI JASEJA



210603025	NAVYA PUNGALIA
210603026	ISHIKA JANGID
210603028	PRIYANSHI BHATI
210603029	DEEPALI GUPTA
210603030	TIKSHA SUKHIJA
210603032	ANUSHKA JHAJHRIA
210606040	SANJANA CHAUDHRY
210603033	TANU SHARMA
210603034	DIVYANSHI PALIWAL
210603035	TANISHA NINDAWAT
210603036	KHUSHI JAIN
210603037	SHANNON SUNREET SOKEY
210603039	KORLA VARDHAN
210603040	MANSI JAIN
210603041	NIKEETA
210603042	MOHIT RAJPUROHIT

# 1<sup>st</sup> Year

Name of the Student	Registration Number
Saransh Sharma	220903022
Bhavya soni	220603017
Ishita jhunjhunwala	220603002
Vibhor Sethi	220803002
Shreya Mathur	220603015
Khushi Pamecha	220603016
Bhumi Mittal	220603013
Sachi Goyal	220603012
Navya Agarwal	200603009
Vrishti Jain	220603007
Sakina	220101853
Yash Lohani	220100661
piyush kumar	220603011
Abhinav	220603021
Utkarsh Goyal	220603019
Priyanka Chougale	220603004



Rishi Vashishtha	220603023
Aaditya Raj Singh Jadon	220603018
Shaurya Yadav	220603005
Priti Sharma	220111725
Chitra	220603014

Signature of HOD

Prof. Dr. Anantkumar Ozarkar

Department of Fine Arts

School of Design & Art

Faculty of Design



# FACULTY OF MANAGEMENT & COMMERCE

# SCHOOL OF HOSPITALITY AND TOURISM MANAGEMENT

# DEPARTMENT OF HOTEL MANAGEMENT

In collaboration with



organized an Industry Expert Session on

**Housekeeping Equipment (Cleaning & Agents)** 

(Accommodation Operations Foundation Lab - I, HA1133)

4th October 2023

(11:00 AM - 01:00 PM)



# **Content of Report**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Photographs
- 7. Brochure or creative of the event
- 8. Feedback of the Event
- 9. Attendance of the Event
- 10. Corresponding Mails

#### 1. Introduction of the Event

Accommodation operations Lab-I (HA1133) is the fundamentals of housekeeping operations in a hospitality sector. This event provided awareness to 1<sup>st</sup> semester students about the all cleaning equipment including Manual, Mechanical and Sundry equipment used with Good Host Spaces.

#### 2. Objective of the Event

The objective of the session was:

- Industry expert session
- To develop academic-corporate relationship
- To arrange an awareness and hands on experience session of various equipment..
- To explore future opportunities for the SHTM students related to guest room experience.

#### 3. Beneficiaries of the Event

- Students to BHM.
- Faculties of Room division to get Guest room space.
- MUJ
- Good host spaces

Page 2 of 5 SHTM - Event



#### 4. Details of the Trainer

- Mr. Shivraj Shekhawat Senior associate, Good host spaces, (M): 7976018573
   Shivraj.shekhawat@quesscorp.com,
- Mr. Deepak Singh, Operations Manager, deepak.singh.1@quesscorp.com, (M):7727006791

#### 5. Description of the event

The 17 students of SHTM along with Dr. Deepak Pokhriyal (Faculty, SHTM) visited the Old Food court facility located at Manipal University Jaipur, Dehmi Kalan, tehsil Sanganer, Jaipur – 303007 on 4<sup>th</sup> October 2023 at 11:00 AM. The BHM students reported Old Food Court at 11:00 am where Mr Shivraj was present with his team with all manual and mechanical equipment. Trainer briefed the students about SOP's of all equipment and after the session, the students were given hands on training on all equipment. The visit was highly productive and informative for the students.

#### 6. Pictures of the event



1Picture of the expert session

Page 3 of 5 SHTM - Event

Figure 2 Equipment demonstration to bhm 1



Figure 2 Hands on exposure to bhm students

#### 7. Brochure



#### 8. Feedback of the Event

The session was enjoyed by the students. They learnt about various equipment (Manual & Mechanical) used in housekeeping along with their uses and what type of opportunities lies for them in facilities management.

Page 4 of 5 SHTM - Event



## 9. Attendance of the Event: 17 attended

urse name: ACCOMMODATION DIERATIONS POUNDATION Course code: HAII33				
S.No.	Registration No.	Student Name	Signature	
1	23FM10BHM00001	PRASHANT SINGH CHAUHAN	AN Prashayt.	
2	23FM10BHM00002	TARUN SINGH CHAUHAN TShaular		
3	23FM10BHM00003	PRAGYA KAPOOR VJUSTA -		
4	23FM10BHM00004	HIMANSHU SAINI	Hijmen	
5	23FM10BHM00005	ANSHUMAN CHETIA	Ø-:	
6	23FM108HM00006	HANUT SINGH SHEKHAWAT	lanut	
7	23FM10BHM00007	RUDRARAJ SINGH SISODIA	1.5	
8	23FM10BHM00008	RANJEET SINGH CHUNDAWAT	and:	
9	23FM10BHM00009	KAIRA SHARMA	Knapina	
10	23FM10BHM00010	MANAN SINGH CHOUHAN	A13811	
11	23FM10BHM00012	PRINCE YADAV	& none	
12	23FM10BHM00013	ANKIT MANKANI	Arkit	
13	23FM10BHM00014	PRAKASH MANKANI	trakas	
14	23FM10BHM00015	NAVRAJ SINGH DEVADA	Naury Singh.	
15	23FM10BHM00016	ANKIT KUMAR	mil	
16	23FM10BHM00017	SHIVAM GOUR	anway,	
17	23FM10BHM00018	RITWIK GUPTA	Rituik	
18	23FM10BHM00019	KULDEEP SINGH		
19	23FM10BHM00020	SOUMYA PAREEK	Abl grayisted.	

### 10. Corresponding Mails

⊖ Print X Close	
H/K cleaning equipment/cleaning agent training session	
Dr. Deepak Pokhriyal [MU - Jaipur] <deepak.pokhriyal@jaipur.manipal.edu></deepak.pokhriyal@jaipur.manipal.edu>	
Tue 10/3/2023 2:55 PM	
To: deepak.singh.1@quesscorp.com <deepak.singh.1@quesscorp.com></deepak.singh.1@quesscorp.com>	
Cc: Dr. Amit Datta [MU - Jaipur] <amit.datta@jaipur.manipal.edu></amit.datta@jaipur.manipal.edu>	
Dear sir,	
As discussed with you, please arrange a small session of 2 hours for first-year students to familiarize them wi	th all cleaning equipment and agents. The time for the session will be
11:00 a.m. to 1 p.m. (their lab slot) tomorrow, i.e., 4/10/23.	
am requesting that you finalize the venue for the same so that it is communicated to students.	
Kindly revert back with the venue and resource person.	
Thanks and Regards,	
Dr Deepak Pokhriyal,	
Assistant Professor,	
School of Hospitality and Tourism Management,	
Manipal University Jaipur	
Ext.391	

Page 5 of 5 SHTM - Event



#### **FACULTY OF MANAGEMENT & COMMERCE**

# SCHOOL OF HOSPITALITY AND TOURISM MANAGEMENT

#### DEPARTMENT OF HOTEL MANAGEMENT

In collaboration with



(New Door)

Organized a workshop on

#### PROFESSIONAL BED MAKING IN HOTELS

(Accommodation Operations Foundation Lab - I, HA1133)

1st November 2023

(11:00 AM-1:00 PM)

AMIT DATTA

Digitally signed by AMIT DATTA Date: 2024.01.03 10:33:39 +05'30'

#### **Content of Report**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Photographs
- 7. Brochure or creative of the event
- 8. Feedback of the Event
- 9. Attendance of the Event
- 10. Corresponding Mails

#### 1. Introduction of the Event

Accommodation operations Lab-I (HA1133) is the fundamentals of housekeeping operations in a hospitality sector. This event provided awareness to 1<sup>st</sup> semester students about the two ways of bed making i.e. modern and traditional by **Mr. Ganesh Singh Bisht, Guest House In charge**.

#### 2. Objective of the Event

The objective of the session was:

- Industry expert session
- To develop academic-corporate relationship
- To arrange a Guest room facility, show round for the student.
- To explore future opportunities for the SHTM students related to guest room experience.

#### 3. Beneficiaries of the Event

- Students to BHM and BBA (H&T) programs.
- Faculties of Room division to get Guest room space.
- MUJ
- Good host spaces

Page 2 of 5 SHTM - Event



#### 4. Details of the Trainer

Mr. Ganesh Singh Bisht – Guest room in charge (Associate Executive), Good host spaces,
 (M): 7505567642

#### 5. Description of the event

The 19 students of SHTM along with Dr. Deepak Pokhriyal (Faculty, SHTM) visited the facilities of Good Host ltd. located at MUJ Faculty housing, Dehmi Kalan, tehsil Sanganer, Jaipur – 303007 on 1st Nov 2023 at 11:00 AM. The MUJ team was received by Mr. Ganesh Bisht, Associate executive of Good Host spaces Ltd at MUJ Guest house lobby. After that students were directed towards suite room of Guest house. Trainer briefed the students about guest room procedures from check in to check out. After the session of bed making, the students were taken for a show around of the operation areas like restaurant, various guest rooms, lobby. The visit was highly productive and informative for the students.

#### 6. Pictures of the event



1Picture of the expert session



1Picture of the visit

Page 3 of 5 SHTM - Event

#### 7. Brochure



#### 8. Feedback of the Event

The session was enjoyed by the students. They learnt about techniques of both bed making styles (Traditional and modern way of bed making) our MoU and what type of opportunities lies for them in facilities management.

#### 9. Attendance of the Event: 17 students & 1 Faculty (SHTM)

S.No.	Registration No.	Student Name Sign	
1	23FM10BHM00001	PRASHANT SINGH CHAUHAN	Pragnast.
2	23FM10BHM00002	TARUN SINGH CHAUHAN	Bhaillas
3	23FM10BHM00003	PRAGYA KAPOOR	A westy -
4	23FM10BHM00004	HIMANSHU SAINI	Himmer
5	23FM10BHM00005	ANSHUMAN CHETIA	0.
6	23FM108HM00006	HANUT SINGH SHEKHAWAT	Conut
7	23FM10BHM00007	RUDRARAJ SINGH SISODIA	1:3=
8	23FM10BHM00008	RANJEET SINGH CHUNDAWAT	ant.
9	23FM10BHM00009	KAIRA SHARMA	knowna
10	23FM10BHM00010	MANAN SINGH CHOUHAN	Alssent
11	23FM10BHM00012	PRINCE YADAV	Punce
12	23FM10BHM00013	ANKIT MANKANI	Ankit
13	23FM10BHM00014	PRAKASH MANKANI	trakas
14	23FM10BHM00015	NAVRAJ SINGH DEVADA Navraj Singl	
15	23FM10BHM00016	ANKIT KUMAR	onkit
16	23FM10BHM00017	SHIVAM GOUR	anway,
17	23FM10BHM00018	RITWIK GUPTA	Pitaik
18	23FM10BHM00019	KULDEEP SINGH	- AND
19	23FM10BHM00020	SOUMYA PAREEK	All anyithed.
esent:	1.4	Absent:- \ D.T:-	—

Page 4 of 5 SHTM - Event

FACULTY CREDING TOA

PARTICIPATION: 17 Students & 01 Faculty

#### 10. Corresponding Mails

Re: MUJ Guest House - HM practical exposure

MUJ Guest House [MU - Jaipur] <muj.guesthouse@jaipur.manipal.edu>

Fri 10/27/2023 10:50 AM

To:Lt. Col. Manoj Kumar Singh [MU - Jaipur] <manoj.singh@jaipur.manipal.edu>;Dr. Amit Datta [MU - Jaipur]

<amit.datta@jaipur.manipal.edu> Cc.Dr. Brajesh Kumar [MU - Jaipur] <brajesh.kumar@jaipur.manipal.edu>;Dr. Deepak Pokhriyal [MU - Jaipur]

<deepak.pokhriyal@jaipur.manipal.edu>;Devdhar Singh [MU - Jaipur] <devdhar.singh@jaipur.manipal.edu>;Dr. Ashish Sharma [MU - Jaipur] <ashish.sharma@jaipur.manipal.edu>

Respected sir

Well noted.

Will do the needful as requested.

Thanks & regards Ganesh Singh

#### Get Outlook for Android

From: Lt. Col. Manoj Kumar Singh [MU - Jaipur] <manoj.singh@jaipur.manipal.edu>

Sent: Friday, October 27, 2023 9:56:04 AM

**To:** Dr. Amit Datta [MU - Jaipur] <amit.datta@jaipur.manipal.edu>; MUJ Guest House [MU - Jaipur] <muj.guesthouse@jaipur.manipal.edu>

Cc: Dr. Brajesh Kumar [MU - Jaipur] <br/>
| Strajesh.kumar@jaipur.manipal.edu>; Dr. Deepak Pokhriyal [MU - Jaipur] <br/>
| Strajesh Kumar [MU - Jaipur] <br/>
|

Subject: RE: MUJ Guest House - HM practical exposure

Dear Dr. Amit,

Please coordinate with the guest rooms in charge Shri Ganesh.

Thanks & Regards Lt. Col. Manoj Kr Singh

Director General Services & Administration

Page 5 of 5 SHTM - Event

MUJ/Q&C/021/F/1.01

**Event Report Format** 



#### **FACULTY OF MANAGEMENT & COMMERCE**

#### **SCHOOL OF BUSINESS & COMMERCE**

**ORGANIZED AN** 

**EXPERT SESSION** 

ON

ACCOUNTABILITY IN SUSTAINABLE WORLD

28 JULY 2023

Head
Department of Commerce
Manipal University Jaipur



#### Content of Report

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Photographs
- 7. Brochure or creative of the event
- 8. Attendance of the Event
- 9. Link of MUJ website



#### 1. Introduction of the Event

The expert session was organized by the School of Business & Commerce, Faculty of Management and Commerce. In this session, expert shared his views on the intricacies of sustainability reporting. In the world of reporting of sustainability, there are many issues related to integrated reporting, perspectives and expectations of different stakeholders, varying nature of different businesses, and questioning the suitability of one size fit all approach in terms of reporting, giving ample room for thought.

#### 2. Objective of the Event

The objective of the event was to shed light on the emergence of ESG accounting. He made a presentation on Rushing Headlong into Creating an Integrated ESG Reporting System: Is It Harmless or Harmful to Society?

#### 3. Beneficiaries of the Event

Faculty members.

#### 4. Details of the Guests

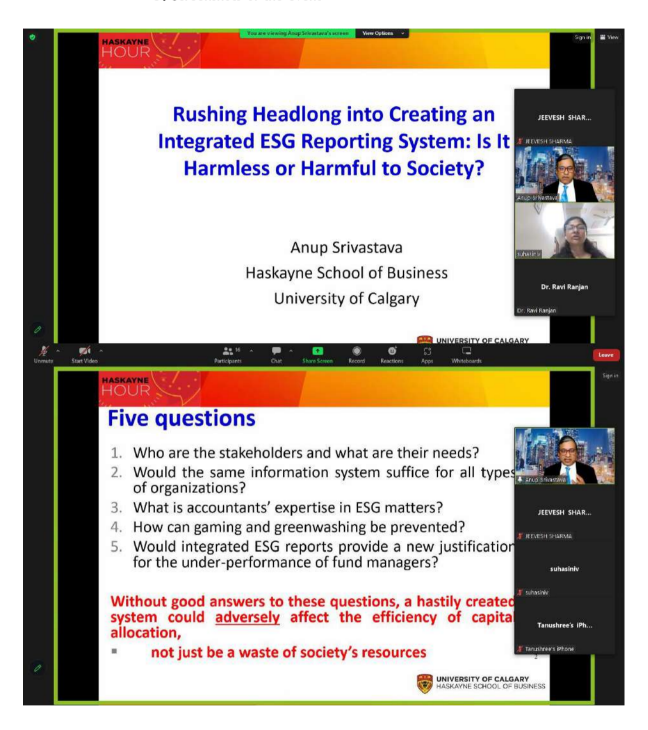
Prof. Anup Shrivastava

#### 5. Brief Description of the event

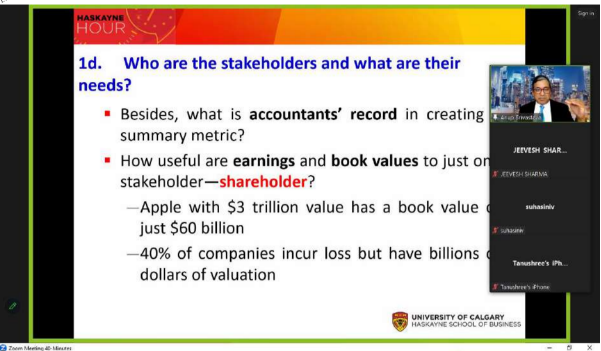
India has emerged as a conscious aspirant and has shown promise and capability to take great initiative in paving the way in combating climate change and meeting the Sustainable Development Goals (SDGs) of the United Nations in many of its regulatory schemes internally such as the introduction of the Business Responsibility and Sustainability Reporting (BRSR) by SEBI in 2021 and the sustainability reporting format is based on the nine principles of National Guidelines for Responsible Business Conduct (NGRBC) introduced by SEBI.



#### 6. Screenshots of the event

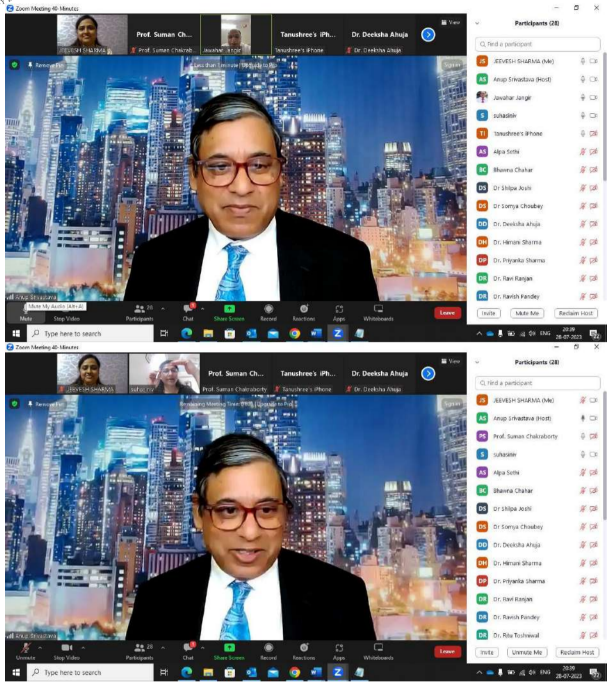


# MANIPAL UNIVERSITY JAIPUR





# MANIPAL UNIVERSITY JAIPUR





#### 7. Brochure of the event



#### Joining Link:

https://us04web.zoom.us/j/75522990931?pwd=kkT4L5fXJQC09Ei3UicOfTE09qzWlF.1



#### 8. List of attendees

S. No.	Name of Faculty	Designation
1	Cmde (Dr.) Jawahar M Jangir	Provost/Director
2	Dr. Saurabh Sharma	Asso. Prof.
3	Dr. Tina Shivnani	Asso. Prof.
4	Dr. Gaurav Lodha	Asso. Prof.
5	Dr. Tanushree Sharma	Asso. Prof.
6	Dr. Sunny Dawar	Assistant Prof.
7	Dr. Savita Panwar	Assistant Prof.
8	Mr. Mohd Zeeshan Qadri	Assistant Prof.
9	Dr. Shilpa Joshi	Assistant Prof.
10	Dr. Somya Choubey	Assistant Prof.
11	Dr. Ankit Kr. Singh Patel	Assistant Prof.
12	Dr. Himani Sharma	Assistant Prof.
13	Dr. Mamta Soni	Assistant Prof.
14	Dr. Swati Jain	Assistant Prof.
15	Dr. Jeevesh Sharma	Assistant Prof.
16	Dr. Bhaskar Arora	Assistant Prof.
17	Dr. Swati Sharma	Assistant Prof.
18	Dr. Ravi Ranjan	Assistant Prof.
19	Dr. Kshitiz Jangir	Assistant Prof.
20	Dr. Birajit Mohanty	Professor
21	Prof. Suman Chakraborty	Professor
22	Dr. Suhasini Verma	Asso Prof
23	Dr. R. K. Tailor	Asso Prof
24	Dr. Bhawna Chahar	Asso Prof
25	Dr. Ity Patni	Asso Prof
26	Dr. Nupur Ojha	Asso Prof
27	Dr. Narender Singh Bhati	Asso Prof
28	Ms. Nishu Gupta	Assistant Prof.
29	Dr. J. Maheshchandra	Assistant Prof.



30	Ms. Sonali Sharma	Assistant Prof.
31	Dr. Sonal Sidana	Assistant Prof.
32	Dr. Priyanka Sharma	Assistant Prof.
33	Dr. Shweta Mishra	Assistant Prof.
34	Dr. Meenakshi Sharma	Assistant Prof.
35	Dr. Veenus Gehlot	Assistant Prof.
36	Dr. Deeksha Ahuja	Assistant Prof.
37	Dr. Priya Soni	Assistant Prof.
38	Dr. Madhu Bala Kaushik	Assistant Prof.
39	Dr. Ritu Toshniwal	Assistant Prof.
40	Dr. Alpa Sethi	Assistant Prof.
41	Dr. Aditya Dhiman	Assistant Prof.
42	Dr. Naresh Kedia	Assistant Prof.
43	Dr. Ravish Pandey	Assistant Prof.
44	Dr. Manisha Choudhary	Assistant Prof.
45	Dr. Kirti Goyal	Assistant Prof.
46	Dr. Rishi Vaidya	Assistant Prof.

Weblink- Please find a link

https://jaipur.manipal.edu/content/dam/manipal/muj/fom/documents/eventlist/business-administration/new/Anup%20sir Expert%20session Report-Blockchain.pdf

MUJ/Q&C/22/F/1.01

**Event Report Format** 



#### **FACULTY OF ENGINEERING**

#### SCHOOL OF COMPUTER SCIENCE & ENGINEERING

#### ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

# "ORIENTATION SESSION ORACLE ACADEMY INSTRUCTOR HUB"

Type of Event – Expert Talk

Date of Event - 13/03/2023

#### **Content of Report (index)**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Geo-tagged Photographs
- 7. Brochure or creative of the event
- 8. Schedule of the Event
- 9. Attendance of the Event
- 10. News Publication
- 11. Feedback of the Event
- 12. Link of MUJ website



#### 1. Introduction of the Event

Manipal University Jaipur is an Institutional Member of Oracle Academy which offers teaching and learning resources—including curriculum, cloud, software, and professional development—that help the educators to prepare their students with knowledge, hands-on practice, and career-relevant skills. 1300+ students & 40+ Faculty Members from School of CSE / CCE / IT successfully completed a course on Database Foundation (DFo) and achieved certification from Oracle Academy in the academic year 2022-23.

In the process of indulging maximum number of our faculty members to be part of this drive and adopt the standard course contents, an online session has been arranged with Mr. Yash Sharma, Oracle Corp.

#### 2. Objective of the Event

#### To provide awareness among the faculty about:

- Basic MH navigation includes- instruction guide & offerings.
- Channel creation, adding learning path & course enrolment.
- Bulk student name edition.
- Certificate generation
- Reports Generation

#### 3. Beneficiaries of the Event

Faculties of Computer Science & Engineering Artificial Intelligence & Machine Learning, Manipal University Jaipur

#### 4. Details of the Guests

Mr. Yash Sharma

Project Assistant & Lead Institutional Alliances

Mobile: +91 9568208869 Oracle Academy India

Oracle India | Building 3C Plot No. 8 | 201301 Sector 127 Noida Uttar Pradesh

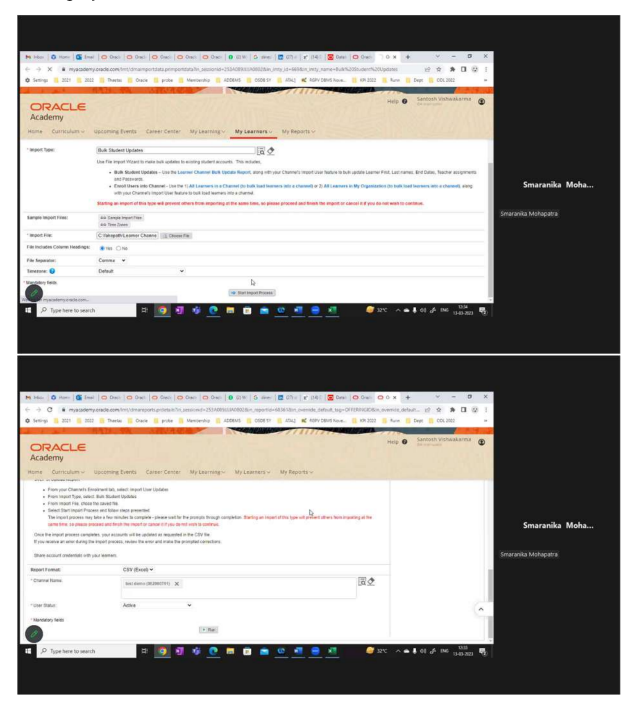
#### 5. Brief Description of the event

The event is to re-initiate the membership drive for the Faculty Members of MUJ to join the Oracle Academy and access to world-class technology and software, expert curriculum, teaching and learning materials, professional development courses, Oracle professional certification resources, member

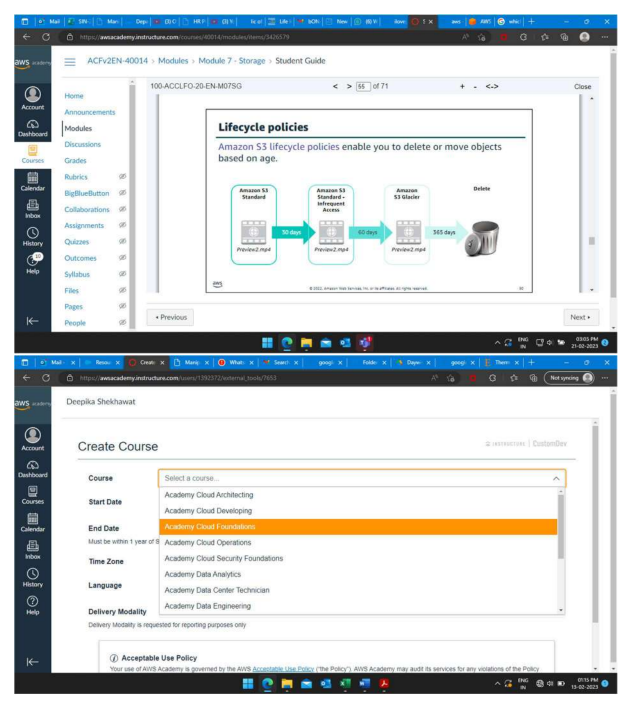


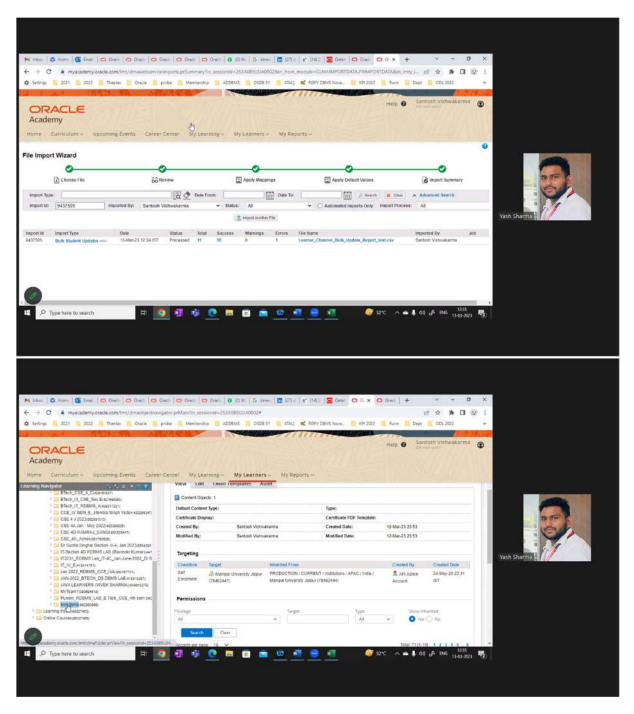
recognition, and a wealth of classroom resources for their students. Educators can share with students many of these benefits, including study resources, Oracle certification learning materials, software licenses, Oracle Application Express (APEX) workspaces, an Oracle Academy Cloud Program for hands-on practice learning and developing, and much more.

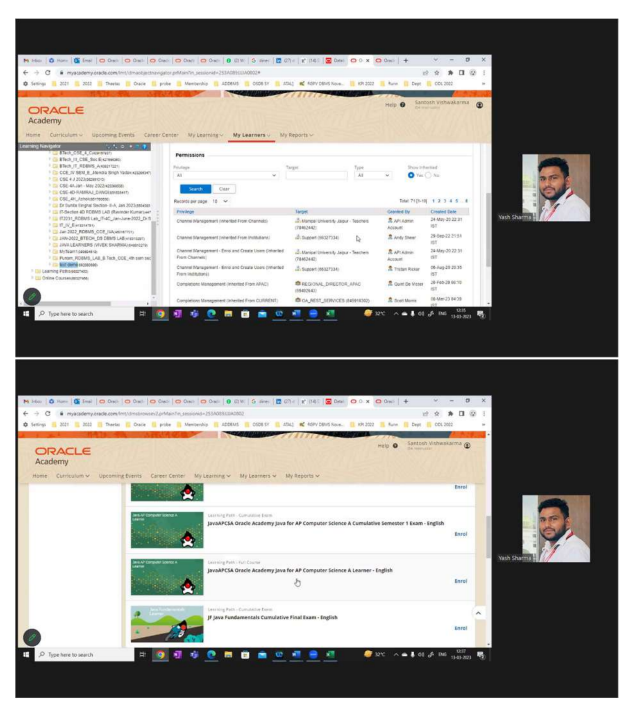
#### 6. Photographs



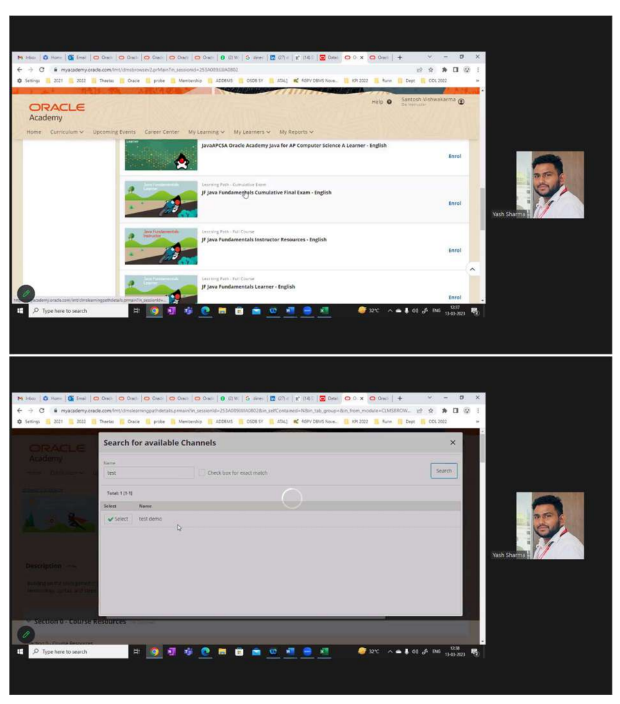


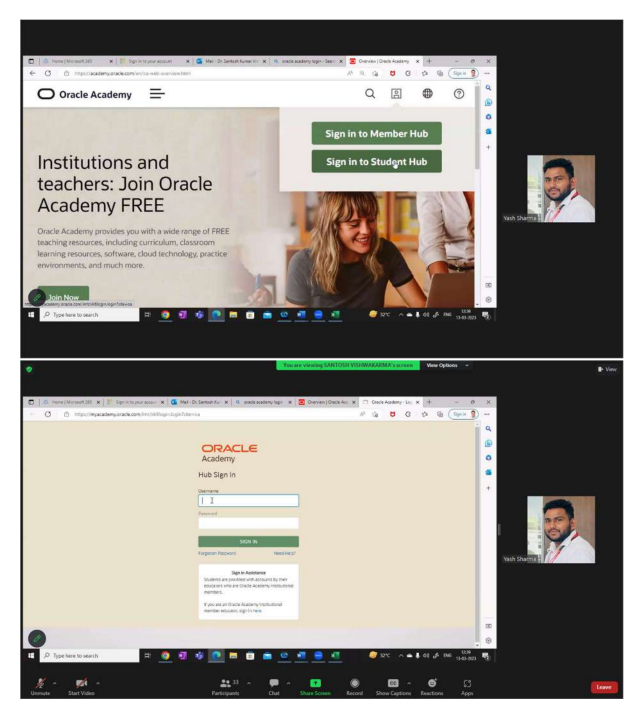




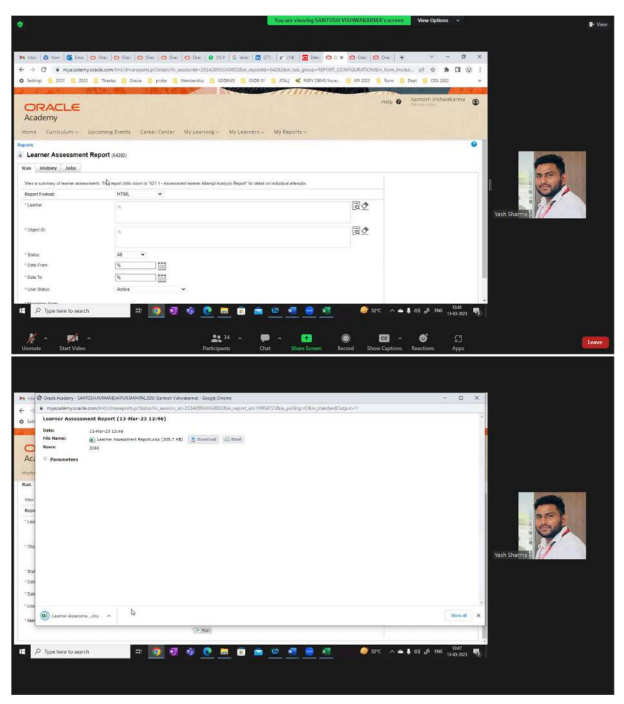


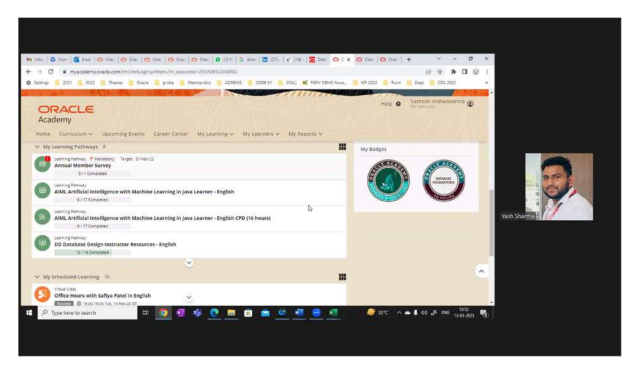












#### 7. Brochure or creative of the event





## 8. Schedule of the event (insert in the report)

Date: March 13,2023

Time: 12:00 Noon to 1:00 PM

Mode: Zoom (Online)

#### 9. Attendance of the Event

10. Total attendee: 39

SNo	FIRST NAME	LAST NAME	EMAIL ADDRESS
1.	AJIT	NOONIA	AJIT.NOONIA@JAIPUR.MANIPAL.EDU
2.	AKHILESH KUMAR	SHARMA	AKHILESHKUMAR.SHARMA@JAIPUR.MANIPA L.EDU
3.	ANIL	KUMAR	ANIL.KUMAR@JAIPUR.MANIPAL.EDU
4.	ANJU	YADAV	ANJU.YADAV@JAIPUR.MANIPAL.EDU
5.	ANKIT	SHRIVASTA VA	ANKIT.SHRIVASTAVA@JAIPUR.MANIPAL.EDU
6.	ARUP	ROY	ARUP.ROY@JAIPUR.MANIPAL.EDU
7.	AVANI	SHARMA	AVANI.SHARMA@JAIPUR.MANIPAL.EDU
8.	BALI	DEVI	BALI.DEVI@JAIPUR.MANIPAL.EDU
9.	DHANANJAY	SINGH	DHANANJAY.SINGH@JAIPUR.MANIPAL.EDU
10.	GEETA	RANI	GEETA.RANI@JAIPUR.MANIPAL.EDU
11.	JAYA	KRISHNA	JAYA.KRISHNA@JAIPUR.MANIPAL.EDU
12.	JAYESH	GANGRADE	JAYESH.GANGRADE@JAIPUR.MANIPAL.EDU
13.	JITENDRA SINGH	YADAV	JITENDRASINGH.YADAV@JAIPUR.MANIPAL.E DU
14.	KRISHNA	KUMAR	KRISHNA.KUMAR@JAIPUR.MANIPAL.EDU
15.	KUMAR	AJAY	KUMAR.AJAY@JAIPUR.MANIPAL.EDU
16.	KUMAR	ASHISH	KUMAR.ASHISH@JAIPUR.MANIPAL.EDU
17.	MANMOHAN	SHARMA	MANMOHAN.SHARMA@JAIPUR.MANIPAL.ED U

18.	NARENDRA SINGH	YADAV	NARENDRASINGH.YADAV@JAIPUR.MANIPAL. EDU
19.	NEELAM	CHAPLOT	NEELAM.CHAPLOT@JAIPUR.MANIPAL.EDU
20.	RAVINDER	KUMAR	RAVINDER.KUMAR@JAIPUR.MANIPAL.EDU
21.	RISHI	GUPTA	RISHI.GUPTA@JAIPUR.MANIPAL.EDU
22.	SAKSHI	SHRINGI	SAKSHI.SHRINGI@JAIPUR.MANIPAL.EDU
23.	SANDEEP	JOSHI	SANDEEP.JOSHI@JAIPUR.MANIPAL.EDU
24.	SANTOSH	KUMAR	SANTOSH.KUMAR@JAIPUR.MANIPAL.EDU
25.	SATYABRAT A	ROY	SATYABRATA.ROY@JAIPUR.MANIPAL.EDU
26.	SHALINI	PURI	SHALINI.PURI@JAIPUR.MANIPAL.EDU
27.	SMARANIKA	MOHAPATR A	SMARANIKA.MOHAPATRA@JAIPUR.MANIPAL .EDU
28.	SOURABH SINGH	VERMA	SOURABHSINGH.VERMA@JAIPUR.MANIPAL.E DU
29.	VENKATESH G	SHANKAR	VENKATESHG.SHANKAR@JAIPUR.MANIPAL.E DU
30.	VIJAYPAL SINGH	DHAKA	VIJAYPALSINGH.DHAKA@JAIPUR.MANIPAL.E DU
31.	VINEETA	SONI	VINEETA.SONI@JAIPUR.MANIPAL.EDU
32.	VIVEK	SHARMA	VIVEK.SHARMA@JAIPUR.MANIPAL.EDU
33.	VIVEK	SIKARWAR	VIVEK.SIKARWAR@JAIPUR.MANIPAL.EDU
34.	ANKUR	PANDEY	ANKUR.PANDEY@JAIPUR.MANIPAL.EDU
35.	AMIT	GARG	AMIT.GARG@JAIPUR.MANIPAL.EDU
36.	JEYAKRISHN AN	V	JEYAKRISHNAN.V@JAIPUR.MANIPAL.EDU
37.	ASHOK	SAINI	ASHOK.SAINI@JAIPUR.MANIPAL.EDU
38.	RAMRAJ	DANGI	RAMRAJ.DANGI@JAIPUR.MANIPAL.EDU
39.	SUNITA	SINGHAL	SUNITA.SINGHAL@JAIPUR.MANDIPAL.EDU

## 11. News Publication- News printed in newspaper or online links



#### 12. Feedback report of the Event

Faculty got an insight of Oracle Academy. Got to Learn various aspects of the Oracle Academy like Basic MH navigation includes- instruction guide & offerings, Channel creation, adding learning path & course enrolment, Bulk student name edition, Certificate generation, Reports Generation.

13. Link of MUJ website stating the event is uploaded on website NA

HOD
Department of AIML
Manipal University Jaipur

Seal and Signature of Head



# GUEST LECTURE BY FRENCH DELEGATION ON

**Career Prospects and Opportunities in French Language** 

## **OFFLINE EVENT**

15<sup>th</sup> March 2023

10 AM to 11 AM

Sharda Pai Auditorium

Organized by:

<u>Department of Languages, Literatures & Cultural Studies</u>
(<u>DLLCS</u>)

**Department of Business Administration (DBA)** 

# <u>Index</u>

S.No.	Activity Heads	Page no.
1.	Introduction of the Event	3
2.	Objective of the Event	3
3.	Beneficiaries of the Event	3
4.	Brief Description of the event	3
5.	Photographs	4-6
6.	Brochure or creative of the event	7
7.	Schedule of the Event	7
8.	Attendance of the Event	7
9.	Link of MUJ website	7

#### 1. Introduction of the Event

The Department of Languages, Literatures & Cultural Studies (DLLCS) and Department of Business Administration (DBA) jointly organized a Guest Lecture on the theme **Career Prospects and Opportunities in French Language**. The Delegation included three Experts Mr. Antoine Robin, forest engineer, National Office for Forests. Ms. Pia Robin, French Professor, French government along with Mr. Gregoire Marie, Personnel Navigant Commercial PNC at Emirates Airlines. The event was conducted in Sharda Pai Auditorium on 15<sup>th</sup> March 2023 from 10 am to 11 am.

#### 2. Objectives of the Event

- To orient students about the future career prospects in French language.
- To acquaint students with the correct pronunciation techniques in French language.
- To apprise students about France and French culture.

#### 3. Beneficiaries of the Event

• MUJ students and faculty members.

#### 4. Brief Description of the event

The session started by a warm welcome to the Guests by Heads of Department of Languages, Literatures & Cultural Studies, Dr. Priyanka Chaudhary and Head Department of Business Administration, Dr. Birajit Mohanty. The students of BBA performed a French song for the audience in the auditorium "Je ne veux pas travailler". The event was introduced by the Dr. Narender Singh Bhati from Department of Business Administration where he spoke about the relevance of French language and the need to be industry ready with foreign language skill. After that the Experts shared their talk with the students. The first speaker was Ms. Pia Robin who deliberated on the theme Enhancing French language through better pronunciation techniques wherein she invited students on the stage to repeat certain words and tongue twisters in French. Another expert Mr. Antoine Robin shared his wide experience on the theme of French culture and traditions. He instilled among the students of MUJ the need of being open, adaptable, tolerant and global in the recent times to soak in any foreign culture with special emphasis on French culture. The last speaker was Mr. Gregoire Marie who has been working with the aviation industry and has an international experience in the domain of Career Opportunities in French Language. He walked the students through the job specifications and linguistic and socio-cultural competencies in French language to embark upon the professional journey. The session was highly interactive as there was a Question-Answer round from the students in the audience. The Dean, School of Humanities and Social Sciences Prof. Dr. Komal Audichya graced the event with her presence and interacted with the French Delegation. The DoIC Team was also present at the Event. The event was coordinated by Dr. Narender Singh Bhati (DBA) and Dr. Jaivardhan Singh Rathore (DLLCS). The students of BBA Sem 4 Ms. Archie Agarwal and Mr. Yajat Tak were the anchors of the Event. The French Delegation was highly impressed by students' performances and enthusiasm towards the French language.



# 5. Photographs



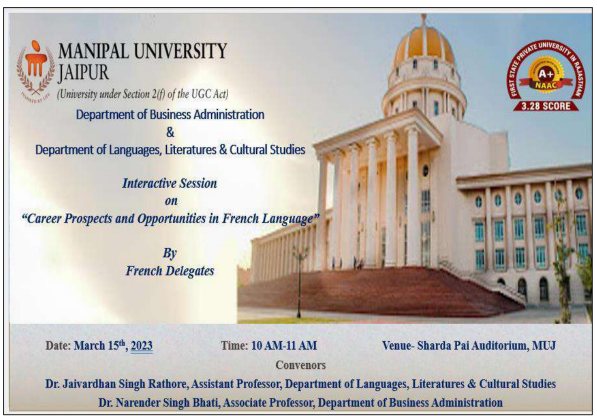








## 6. Brochure or Creative of the Event



# 7. Schedule of the event

15<sup>th</sup> March 2023, Sharda Pai Auditorium, 10 am to 11 am.

# 8. Attendance of the event:

Total participants: 150 Students

## 9. Link of MUJ Website:

## **Event Coordinators:**

**Faculty Coordinator** 

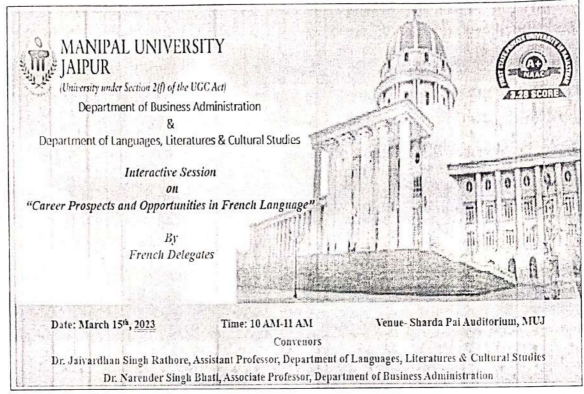
Faculty Coordinator

Dr. Narender Singh Bhati Associate Professor Department of Business Administration JeRathou

Dr. Jaivardhan Singh Rathore Assistant Professor Department of Languages Literatures and Cultural Studies



# 6. Brochure or Creative of the Event



## 7. Schedule of the event

15th March 2023, Sharda Pai Auditorium, 10 am to 11 am.

#### 8. Attendance of the event:

Total participants: 150 Students

#### 9. Link of MUJ Website:

#### **Event Coordinators:**

Faculty Coordinator

\_#

Dr. Narender Singh Bhati Associate Professor Department of Business Administration Faculty Coordinator

J&Rathore

Dr. Jaivardhan Singh Rathore Assistant Professor Department of Languages Literatures and Cultural Studies

Head of Department
Languages, Literatures and Cultural Studies (
Manipal Linux & January

Palindra °41°4124 (OrRh Verna) HOD (IIC)





# **FACULTY OF DESIGN**

School of Design & Art

**Department of Fashion Design** 

Guest Lecture

3<sup>rd</sup> Nov 2023



- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Photographs
- 7. Schedule of the Event
- 8. Attendance of the Event

Happilva.



#### 1. Introduction of the Event

The Department of Fashion Design at Manipal University Jaipur organized a masterclass on "design Process." The lecture was conducted on 3<sup>rd</sup> Nov 2023, from 2:30 pm to 3:30 pm, via online mode at Manipal University Jaipur. The purpose of the event was to help students and academicians gain a better understanding of the design process.

#### 2. Objective of the Event

The primary objective of this lecture on the design process is to provide attendees with a comprehensive understanding of the fundamental principles and stages involved in the design process. The lecture aims to equip participants with the knowledge and skills necessary to approach design projects effectively and efficiently. The event aimed to bring together international expert in the field of fashion/interior/product design to share her knowledge and experience with the audience. The event also provided participants with an opportunity to interact with the speaker in the field and learn from her global experiences.

#### 3. Beneficiaries of the Event:

Students of Faculty of Design, Manipal University Jaipur

#### 4. Details of the Guest:

Manuela Catania is an Italian designer, based in Mumbai, India, she graduated in Architecture with 110 cum laude at the University of Architecture in Palermo.

"I've always been in love with the world of fashion and jewellery, my father was an Italian goldsmith-gemologist and he passed on to me the art of making by hand, the balance of colour in precious stones and the elegance of the shape of gold and silver" and in 2008 she moved to Milan for a Master Degree in Jewellery and Accessories Design in Domus Academy, and in 2009 she completed a Master of Arts at University of Wales. She explored the design world and she specialised in Fashion Design at IED Moda Lab in Milan and in Fashion System at European Design Institute in Venice. In the meanwhile she has developed her first collection of jewels made by Murano glass and showing it during the Milan Design Week. She created her personal jewellery collection in Venice.

In 2012 she lived in Brazil, São Paulo, where she has explored the design of this fascinating country.

She had a lecturer experience at IED in São Paulo about design in Italy "A experiencia IED Milão/Veneza/São Paulo".

Her most relevant working experience as lecturer has been at ESMOD University in Kuala Lumpur, where she was teaching fashion design. In 2020 she was teaching the final year project of Interior Design - University of Derby Module Bachelor of Arts (Hons) in Interior Design with Raffles Design Institute Guangzhou. She was coordinating and teaching online the Sustainable Fashion Design Workshop in collaboration with Art Program HKUST+Vibes - The Hong Kong University of Science and Technology.

In 2020 and 2021 she was Visiting Academy at the University of Saint Joseph - USJ Creative Industry Macao, teaching Interior Design Studio focusing on Sensory Hospitality Design.



In 2021 and 2022 she was Jewellery Design Lecturer at AVA Academy of Visual Arts, Hong Kong Baptist University, teaching also Sustainable Design Thinking and Wearables Design and she was coordinating the Sustainable Design Workshop "The Art of Plastic" in collaboration with Art Program HKUST+Vibes at The Hong Kong University of Science and Technology.

Since 2017 she is coordinating a Sustainable Fashion Design project in Bali with kids of the Children's House La Rosin, the project is called The Shapes of Dreams.

In 2021 she was the Curator of the Sensory Textile Art Installation Hong Kong Pavilion at The Biennial Countless Cities 2021 "People Live Here - A More Human Approach", Farm Cultural Park, Favara, Italy.

Currently she is teaching at Istituto Marangoni Mumbai, and she is Unit Leader for Interior Design and Product Design Courses.

#### 5. Brief Description of the event: -

The lecture was conducted by desisn faculty, Ms. Manuela Catania (Interior Design Program leader at Istituto Marangoni, Mumbai) who is an expert in the field of interior, fashion design and textile. Her goal was to provide participants with a better understanding of how to do the design process. Her lecture covered following:

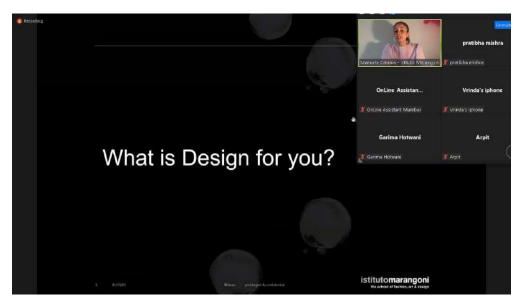
- Understanding the Problem: The lecture emphasized the importance of thoroughly understanding the problem or need that the design aims to address. It highlighted the significance of conducting research, gathering data, and defining the design problem before proceeding further.
- **Idea Generation:** The lecture introduced various methods for generating creative and innovative design ideas. It stressed the need for brainstorming and encouraged the use of mind mapping and mood boards to facilitate idea development.
- **Concept Development:** The lecture discussed how to refine initial ideas into concrete design concepts. It emphasized the importance of sketching, prototyping, and iterative refinement to ensure the development of a strong design concept.
- User-Centered Design: A significant portion of the lecture was dedicated to the concept of user-centered design. It highlighted the importance of designing with the end user in mind, and it discussed techniques for gathering user feedback and conducting usability testing.
- Material Selection and Production: The lecture covered the practical aspects of design, including the selection of materials and the process of translating design concepts into physical products or digital interfaces. It touched on the importance of considering sustainability and environmental impact.
- Design Documentation: The lecture stressed the importance of clear and comprehensive design documentation, including sketches, CAD drawings, and design specifications. It discussed how well-documented designs facilitate collaboration and communication within design teams.



- **Iterative Process:** Throughout the lecture, it was emphasized that the design process is often iterative. Designers should be open to revisiting and refining their work based on feedback and changing requirements.
- **Ethical Considerations:** The lecture briefly touched on the ethical aspects of design, including issues related to inclusivity, accessibility, and responsible design practices.

The lecture was interactive, which means that students had the opportunity to ask questions and participate in discussions with the experts in the field. This allowed them to deepen their understanding of the topic and gain insights into the practical application in the design process.

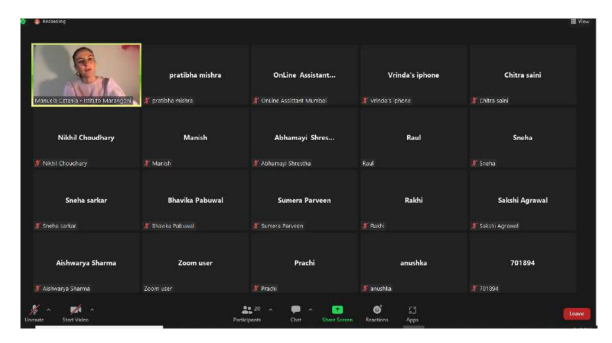
#### 6. Photographs of the event





Heparitua.





#### 7. Schedule of the event

The lecture was conducted on 3<sup>rd</sup> Nov 23, from 2:30 pm to 3:30 pm via online mode at Manipal University Jaipur.



#### 8. Total attendee of the Event - 38

S.No.	Full Name	Registration Number
1	Prof Pratibha Mishra	-
2	ANUSHKA	220601003

Page 6 of 7



BA Tr.		
3	SHRUTI VERMA	220601004
4	NAVDHA MISHRA	220601005
5	SUMERA PARVEEN	220601006
6	HIMANSHI SAMPAT JANGID	220601007
7	VIDISHA BAJAJ	220601008
8	JANVEE SONI	220601009
9	ADRIJA RATHORE	220601010
10	ABHAMAYI SHRESTHA	220601011
11	PIYUSH RAJ	220601013
12	VRINDA MAHESHWARI	220601015
13	DRISHTI TIWARI	220601016
14	NAVYA GUPTA	220601017
15	SAKSHI AGRAWAL	220601018
16	GARIMA HOTWANI	220601019
17	MINI GAUTAM	220601020
18	KHUSHI MEHTA	220601021
19	NEHA DAGDI	220601022
20	PREKSHA BAPLAWAT	220601023
21	RAKHI VERMA	220601024
22	KHUSHI PORWAL	220601001
23	JAGRATI JAIN	210601003
24	AYUSH SAINI	210601007
25	PRIYA LODHI	210601008
26	BHUMIKA SINGH RATHORE	210601009
27	NAVYA VIDYARTHI	210601011
28	GEETIKA RAI	210601013
29	KOVVURU GEETIKA	210601014
30	DEVIKA SONI	210601015
31	SAMYA GUPTA	210601016
32	KAVYA KALRA	210601017
33	SNEHA SARKAR	210601018
34	SIMRAN PARAG PATIL	210601019
35	HARSHVARDHAN SINGH	210601020
36	RAJNISH KUMAR	210601023
37	SHUBHI TAMBI	210601024
38	BHAVIKA PABUWAL	210601025

Signature of HOD

Dr. Deepshikha Sharma

Department of Fashion Design

School of Design & Art

Faculty of Design

MUJ/Q&C/22/F/1.01

**Event Report Format** 



# **FACULTY OF ENGINEERING**

# SCHOOL OF ELECTRICAL, ELECTRONICS AND COMMUNICATION ENGINEERING

# DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

# India Semiconductor Mission: Fostering Academia & Industry Collaboration Prospects"

Date of Event 14 December 2023



# **Content of Report**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Geo-tagged Photographs
- 7. Brochure or creative of the event
- 8. Schedule of the Event
- 9. Attendance of the Event
- 10. News Publication
- 11. Feedback of the Event
- 12. Link of MUJ website



#### 1. Introduction of the Event

Atal Incubation Centre (AIC) in collaboration with department of Electronics & Communication Engineering, Manipal University Jaipur and Directorate of E-Cell, Manipal University Jaipur at the upcoming 3rd International Conference on Intelligent Computing Techniques for Smart Energy Systems (ICTSES 2023), where academia and industry converge to shape the future of semiconductor technology. Panel Discussion On " India Semiconductor Mission: Fostering Academia & Industry Collaboration Prospects". Participants from:

IIT Ropar, eInfochips, Synopsys, NXP semiconductors, MAHE, MIT , Astar Microelctronics, NTU Singapore, MUJ

# 2. Objective of the Event

- 1. Opportunity to understand the Indian Semiconductor Market Scenario
- 2. Awareness about the India Semiconductor Mission, Government Initiatives towards the startups in semiconductor area.
- 3. Know about Future Prospects and Academic insights

#### 3. Beneficiaries of the Event

All the attendees

#### 4. Details of the Guests

1.Mr. Sudhir Naik

Chairman IESA Gujarat, Founder elnfochips

2. Dr Rajeev Ahuja

**Director IIT Ropar** 

3. Dr Manish Hooda

**Director SCL** 

4. Prof N N Sharma

**Pro President MAHE** 

- 5. Mr Rohit K Okhlayan Director Synopsys
- 6. Dr Umesh Chand Scientist, A Star Singapore



7.Dr Jagannath Korody

Director, MAHE

- 8. Dr Satish Chandra Director, NXP
- 9. Dr Anshuman Tripathi
  Director NTU Singapore
- 10. Prof B L Ahuja Professor Emeritus

# 11. Brief Description of the event

The event was a whirlwind of knowledge, seamlessly weaving together an ocean of topics that left us enthralled. The experts various Organisations captivated us with their firsthand experiences. Their passion for the subject matter was infectious, inspired the students to explore the uncharted territories of nanometer technology and pursue careers in this dynamic field.

All the experts from industry and academia gives wonderful insights on the current scenario.

# 12. Photographs





A snippet from the session( DR Manish hooda)





# 13. Brochure or creative of the event:















# 3<sup>rd</sup> International Conference on Intelligent Computing Techniques for Smart Energy Systems

(ICTSES 2023)

Panel Discussion On - India Semiconductor Mission: Fostering Academia & Industry Collaboration Prospects
Semiconductor Mission | Capacity Building | Collaborative Prospects

December 14, 2023 | Manipal University Jaipur

Manipal University Jaipur Welcomes All Distinguished Panellist From Industry & Academia

Chief Patron Mr. S. Vaitheeswaran Chairperson, MUJ

Patron
Dr. G. K. Prabhu
President, MUJ

Co-Patron

Crnde. (Dr.) Jawahar M Jangir Pro-President, MUJ

> Dr. Nitu Bhatnagar Registrar, MUJ Dr. Arun Shanbhag Dean, FoE, MUJ

General Chair
Dr. Amit Soni
Director SEEC, CEO AIC



PROF. RAJEEV AHUJA



MR. SUDHIR NAIK



DR. MANISH HOODA



PROF. N.N SHARMA



DR. ANSHUMAN TRUPATHI



MR. ROHIT K OHLAYAN



DR. UMESH CHAND
SENIOR SCIENTIST AND TEAM SEAD
A"STAR WAT TRUTE OF MICROELECTROR



DR. JAGANNATH KORODY DIRECTOR, MIT SENGALIEU, MANIFAL ACADEM



DR. SATISH CHANDRA TIWARI



Organized By - School Of Electrical, Electronics & Communication, Manipal University Jaipur



# 14. Schedule of the event (insert in the report)













## 3rd International Conference on Intelligent Computing Techniques for Smart Energy Systems-2023 (ICTSES-2023)

	Program Schedule
	ICTSES 2023(December 14-15, 2023)
	December 14, 2023 (Day-1)
Time	Activity
9:30 AM - 10:00 AM	Inauguration
	(Chief guest: Prof. Rajeev Ahuja (Director, IIT Ropar and Officiating Director IIT Guwahati)
	Venue: Smt. Sharda pai Auditorium, Academic Block 2
10:00 AM - 10:30 AM	High Tea
10:30 AM - 11: 10 AM	Keynote-1: Prof. Rajeev Ahuja (Director, IIT Ropar and Officiating Director IIT Guwahati)
	Venue: Smt. Sharda pai Auditorium, Academic Block 2
11:10 AM - 11:50 AM	Keynote- 2: Dr Anshuman Tripathi (Program Director, Energy Research Institute, Nanyang Technological University, Singapore)
	Venue: Smt. Sharda pai Auditorium, Academic Block 2
12:00 PM - 1:00 PM	Executive Leadership Meeting: Strategies, Opportunities & Challenges.
	Venue: 5th Floor Board room, 1C Building
02:00 PM - 02:15 PM	Lunch
	Venue: 1C Building
02:30 PM-3:30 PM	Panel Discussion:
	India Semiconductor Mission: Fostering Academia & Industry Collaboration Prospects
	Venue: 5th Floor Board room, 1C Building

# 15. Attendance of the Event (insert in the document only) Total attendee + 20(other MUJ Students)

Sr. No	Name of Institution	Place of Institution	Registration Number/Em ployee code	Name of Attendee	Name of Dept
	IIT Ropar	Ropar		Rajeev Ahuja	Director
1.			NA		
	Institute of Engineering	Udaipur			Director
2.	and Technology		NA	Prof. B. L. Ahuja	
	Energy Research Institute	Singapore		Dr. Anshuman	Program
3.	@ NTU (ERI@N))		NA	Tripathi	Director
	A*STAR Institute of	Singapore			Senior
	Microelectronics (IME)				scientist and
4.			NA	Dr Umesh Chand	team lead
	CSIR- National Physical	Delhi			Scientist
5.	Laboratory		NA	Dr. Komal Bapna	



# MANIPAL UNIVERSITY JAIPUR

	,					T .
6.	MUJ	Jaipur	MUJ0546	Dr Shilpi Birla	ECE	]
7.	MUJ	Jaipur	MUJ0268	Dr Neha Singh	ECE	
8.	MUJ	Jaipur	MUJ0401	Dr Rohit Mathur	ECE	
9.	BML Munjal University,	Gurugram	NA	Yogesh Gupta	(Participant) BML Munjal Univ	versity,
	Manipal University Jaipur	Jaipur	1	Akash Shedage	(Participant)	
10.			NA			
	Manipal University Jaipur			Somya Rakesh Goyal	CCE	
11.	, ,	Jaipur	MUJ1036	<u> </u>		
12.	Manipal University Jaipur	Jaipur	NA	Apurva	(Participant)	
	Indian Institute of	Jharkhand			(Participant)	
!	Information technology					
13.	Ranchi		NA	Abhishek Raj		
	Indian Institute of	Jharkhand		Sukanta Kumar	(Participant)	
!	Information technology			Swain		
14.	Ranchi		NA			
17.	Indian Institute of	Jharkhand	INA	+	(Participant)	
	Information technology				,	
15	Ranchi		N. A.	Rishu Kumar		
15.	Indian Institute of	Jharkhand	NA		(Participant)	
	Information technology	Jilai Kilailu			(Faiticipant)	
l	Ranchi					
16.		20.000	NA	Shashi Kant Sharma	(5	
l	Manipal Institute of Technology, Manipal	Manipal			(Participant)	
ļ	Academy of Higher					
l	Education,			NANDINI K. K.		
17				ANUBHAV KUMAR		
17.	Malaviya National	Jaipur	NA	PANDEY	(Participant)	
	Institute of Technology,	Jaipui			(Faiticipant)	
	Jaipur, India			Amit Kumar		
18.			NA	Dr. Aigu Vadau	(Double in curt)	•
19.	Bennett University	Gurugram	NA	Dr. Ajay Yadav	(Participant)	
	Manipal Institute of				(Participant)	
ļ	Technology Bengaluru,					
	Manipal Academy of Higher Education,			sault al Dulya		
ļ	Manipal, India, 576104			Mahipal Bukya		
20.		Bengaluru	NA			
21.	Manipal University Jaipur	Jaipur	MUJ0257	Dr. Madhuri Sahal	ECE	!
	Shri JJT University,		1	Jetendra Jakhar	(Participant)	
22	Churela, Rajasthan, India.	Churola	NA			
22.	<u> </u>	Churela	NA			I



	Malaviya National Institute of Technology		NA	Khaleequr Rehman Niazi	(Participant)
23.	Jaipur, India	Jaipur			
24.	Malaviya National Institute of Technology	Jaipur	NA	Anil Swarankar	(Participant)
	Manipal University Jaipur		MUJ0410	Amit Soni	EE
25.		Jaipur			
26.	Manipal University Jaipur	Jaipur	MUJ1501	Dr. Prashant Vats	CCE
27.	Manipal University Jaipur	Jaipur	209210601	Sushma punia	ECE
28.	Manipal University Jaipur	Jaipur	MUJ0383	Amit Saraswat	EE
29.	Manipal University Jaipur	Jaipur	MUJ0140	Samarendra Pratap	EE
30.	Manipal University Jaipur	Jaipur	202303042	Geetanjali	EE
31.	Manipal University Jaipur	Jaipur	MUJ0258	Dr C. P. Gupta	ECE
32.	Manipal University Jaipur	Jaipur	MUJ0298	Dr Deepika Bansal	ECE
33.	Manipal University Jaipur	Jaipur	219251004	Ms Katyayani Chauhan	ECE
34.	Manipal University Jaipur	Jaipur	209202027	Aadarsh kumar	ECE
35.	Manipal University Jaipur	Jaipur	209202123	Siddhant	ECE
36.	Manipal University Jaipur	Jaipur	MUJ0261	Dr Suddhendu	ECE
37.	eInfochips	Ahmedabad	NA	Mr Sudhir Nayak	Industry
38.	SCL	Chandigarh	NA	Dr Manish Hooda	Industry
39.	MAHE, Karnataka	Karnataka	NA	Prof. N. N. Sharma	Guest
40.	MIT, Bengaluru	Bengaluru	NA	Prof. Jagan Nath Korody	Guest
41.	Synopsys	Noida	NA	Mr Rohit K Ohlayan	Guest
71.	NXP Noida	Noida	NA	Dr Satish Chandra	Guest
42.				Tiwari	

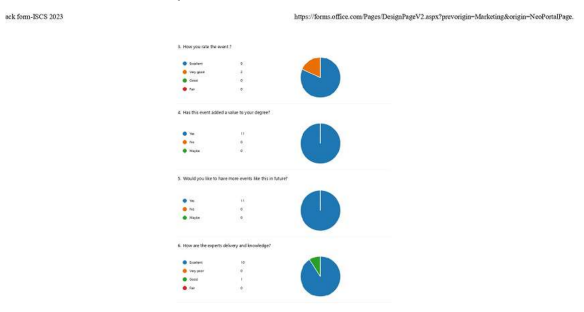
# 16. News Publication- News printed in newspaper or online links (if any) for news – insert images)

https://www.linkedin.com/feed/update/urn:li:activity:7139994693391519745/



https://www.linkedin.com/posts/shilpi-birla-a9a81744\_esdm-muj-einfochips-activity-7133504146028019712

# 17. Feedback report of the Event



18. Link of MUJ website stating the event is uploaded on website





Prof. Amit Soni

Seal and Signature of Head with date



Director (SEEC) Manipal University Jaipur



# **FACULTY OF MANAGEMENT & COMMERCE**

# **SCHOOL OF BUSINESS & COMMERCE**

# DEPARTMENT OF BUSINESS ADMINISTRATION EXPERT LECTURE – ENTREPRENEURSHIP SKILL, ATTITUDE AND BEHAVIOUR DEVELOPMENT

25th Febraury2023

Head

Department of Business Administration

Dr N. S. Bhati

Department of Business Administration

# **Event Report**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Photographs
- 7. Brochure or creative of the event
- 8. Schedule of the Event
- 9. Attendance of the Event

## 1. Introduction of the Event

IIC MUJ along with Entrepreneurship Cell and AIC-MUJ organized a <u>'Workshop</u> <u>on Entrepreneurship Skill, Attitude And Behaviour Development"</u> to enlighten the participants regarding the essential skill set, correct attitude and behaviour to lead a successful career as an entrepreneur.

# 2. Objective of the Event

The aim of the program was to to enlighten and motivate students by the journey of a successful Entrepreneur.

#### Beneficiaries of the Event

Students and faculty members.

#### 3. Details of the Guest

Mr. Revanth Desai who is working as VP - Sales & Marketing at Weezy Streetwear, Bengaluru, Karnataka, India.

# 4. Brief Description of the event

Mr. Revanth Desai who is working as VP - Sales & Marketing at Weezy Streetwear, Bengaluru, Karnataka, India, has an immense experience in the domain of Business Analysis, Brand partnerships & B2B Sales, and Revenue & Finance management. Mr. Desai began the session by emphasizing the five major skills (namely Finance skills, Communication skills, Leadership skills, Time management and Sales) essential for entrepreneurship. Further, he shared his real-life experience and business strategies with the Z-Gen learners. Mr. Desai accentuated the quality of the product and branding to achieve a high success rate in the market. At the end of the session, the speaker interacted with the participants and responded to their queries regarding the business strategies.

The moderator closed the session with a Vote of Thanks to the Speaker for sharing his valuable experience and knowledge with the participants

#### 4. Program Scheme

	BBA I Sem				
Course Code	Course Name	L	Т	Р	C
BB2251	Consumer Behaviour	3	0	0	3

# 5. Lecture Plan

Lecture No.	Topics
1.	Consumer Behavior: Nature, scope & application: Importance of consumer behaviorin marketing decisions
2.	Characteristics of consumer behavior, role of consumer research
3.	Factors influencing consumer behavior, Consumer behavior interdisciplinary approach
4.	Personality & Consumer Behavior: Concept, Nature, Importance, Personality and understanding consumerdiversity
5.	Theories of Personality:- Freudian theory, Jungian theory

6.	Theories of Personality:- Neo-Freudian theory, Trait theory : Theory of self- images; Role of self-consciousness
7.	Activity related consumer behavior andpersonality

8.	Consumer Perception:-Introduction, Importance, Elements of perception
9.	Consumer Perception:-Dynamics of perception, Consumer imagery Perceivedrisk,
10.	Consumer Perception:- Concept of absolute threshold limit, differential threshold limit & subliminal perception
11.	Consumer perception:- PerceptualProcess: selection, organization & interpretation.
12.	Activity related to consumer perception
13.	
	Consumer learning:- Concept, theelementsof consumer learning, Importance of consumer learning
14.	Consumer learning:- behavioral learningtheories, cognitive learning theory
15.	Activity related to consumer learning
16.	Case study of Consumer learning

17.	Consumer attitude:- Formation of attitudes, functions performed by attitudes
18.	Reference groups & Consumer Behavior:-Reference Groups: Concept, Understanding the power of reference groups, reference group influence,
19.	Reference groups & Consumer Behavior :- Selected consumer related referencegroups, Celebrity and other reference group appeals
20.	Activity related to consumer behaviorandreference groups
21.	Family & Consumer Behavior:- The family is a concept in flux, Socialization of family members,
22.	Family & Consumer Behavior:- Family decision making and consumption relatedrole, The family life cycle
23.	Activity related to family and consumerbehavior
24.	Culture & Consumer Behavior:- Characteristics of culture, core valuesheldby society & their influence on consumerbehavior
25.	Culture & Consumer Behavior :- Concept of Opinion leadership, Dynamics of the opinion leadership

	process, The motivation behind opinion leadership
26.	Comparison of the motivation of opinionleaders and opinion receivers, The interpersonal flow of communication
27.	Activity related to consumer behaviorandculture
28.	Diffusion of Innovation & ConsumerBehavior: Innovation, Consumer Decision making process
	Activity related to consumer decisionmaking
29.	Models of Consumer Decision making:Nicosia model,
30.	Howard-Sheth model

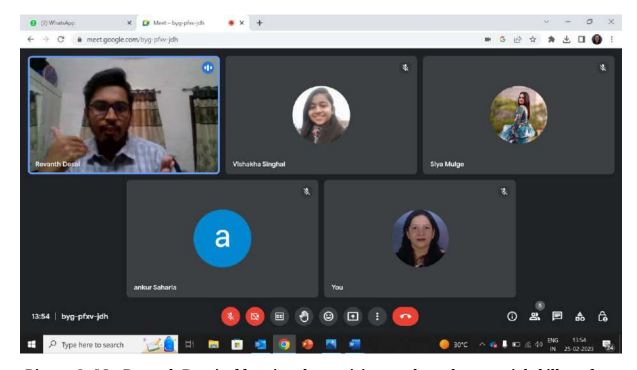


# 8. Photographs

The workshop was moderated by Dr. Hemlata Goyal and the event was conducted by Mr. Revanth Desai in the presence of Dr Nupur Ojha (Deputy Director E-cell, MUJ)



Picture 1: The Moderator, Dr. Hemlata Goyal welcoming the speaker, Mr. Revanth Desai



Picture 2: Mr. Revanth Desai addressing the participants about the essential skills and strategies for becoming a successful entrepreneur.



## 9. Brochure of the event





The event was scheduled on  $25^{th}$  February 2023 from 1:30 PM-2:00 PM

#### Attendance of the Event 11. Total attendee 45

Business Administration  Business Administration  Business Administration  Business Administration  Business Administration  Business Administration  Expert
MALHOTRA Administration  Business Administration
MALHOTRA Administration
NI NIMIF Expert
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
DORVA Business Administration
Business Administration
N PURABIA Business Administration
JMAN SINGH Business Administration
SHARMA Business Administration
IG PALIWAL Business Administration
H PATNI Business Administration
Business A MATHUR Administration
Business L NAREDI Administration
M GOSWAMI Business Administration
Business ANSH JAIN Administration
TIK JAIN Business Administration
CHOUDHARY Business Administration
AN KHAN Business Administration
AM GUPTA Business Administration
T HIRAWAT Business Administration
SH BUBANA Business Administration
H SINHA Business UMDAR Administration
JMN DIXIT  Business  Administration
SABNANI Business Administration
DRAKSH Business UPARIA Administration
Business HEK GARG Administration



# MANIPAL UNIVERSITY JAIPUR

27	Manipal University Jaipur	Jaipur	210901098	DHRUV BANSAL	Business Administration
28	Manipal University Jaipur	Jaipur	210901103	KULDEEP SINGH RAJAWAT	Business Administration
29	Manipal University Jaipur	Jaipur	210901108	ARNAV AGARWAL	Business Administration
30	Manipal University Jaipur	Jaipur	210901110	SATVIK KUMAR	Business Administration
31	Manipal University Jaipur	Jaipur	210901111	ADITYA SINGH SANKHALA	Business Administration
32	Manipal University Jaipur	Jaipur	210901113	ATUL YADAV	Business Administration
33	Manipal University Jaipur	Jaipur	210901115	YASHASV SHARMA	Business Administration
34	Manipal University Jaipur	Jaipur	210901116	TANMAY SEHGAL	Business Administration
35	Manipal University Jaipur	Jaipur	210901117	SRAJAN MAHAJAN	Business Administration
36	Manipal University Jaipur	Jaipur	210901122	ANSHITA DUBEY	Business Administration
37	Manipal University Jaipur	Jaipur	210901124	RISHABH CHOPRA	Business Administration
38	Manipal University Jaipur	Jaipur	210901126	MAYURI SHANTA	Business Administration
39	Manipal University Jaipur	Jaipur	210901130	ANUJ DANGAYACH	Business Administration
40	Manipal University Jaipur	Jaipur	210901132	VISHAKHA JAIN	Business Administration
41	Manipal University Jaipur	Jaipur	210901138	MAIVYA SAINI	Business Administration
42	Manipal University Jaipur	Jaipur	210901144	SARA THAKUR	Business Administration
43	Manipal University Jaipur	Jaipur	210901157	ARJUN SUNANI	Business Administration
44	Manipal University Jaipur	Jaipur	210901168	SANJAY CHOUDHARY	Business Administration
45	Manipal University Jaipur	Jaipur	210901179	AAISHA AGARWAL	Business Administration

Head



MUJ/Q&C/22/F/1.01



# **FACULTY OF SCIENCE**

SCHOOL OF BASIC SCIENCES

**DEPARTMENT OF BIOSCIENCES** 

# INDUSTRIAL WORKSHOP ON THE OPERATIONS AND HANDLING OF BIOREACTOR

Date of Event (11.09.2023-12.09.2023)

1. Introduction of the Event- In this workshop, we get the essential knowledge and practical skills about the bioreactor. A bioreactor is a specialized device used in biotechnology and microbiology to create controlled environments for the growth and cultivation of various biological organisms, primarily microorganisms such as bacteria, yeast, and fungi, as well as cells and tissues. These versatile devices play a pivotal role in various scientific and industrial applications, including pharmaceuticals, biopharmaceuticals, agriculture, environmental remediation, and biofuel production.

## 2. Objective of the Event

- *Understanding Bioreactor Principles*: Fundamental understanding of bioreactor principles, including how they work, their components, and their role in industrial processes.
- *Bioreactor setup and monitoring*: Bioreactor setup and monitoring are crucial aspects of bioprocess management, ensuring the controlled cultivation of microorganisms, cells, or tissues for various applications.
- Safe Handling and Operation: Safe handling of bioreactors, emphasizing the importance of following safety protocols to prevent accidents and ensure the well-being of personnel and the environment.
- *Process Optimization*: Optimizing bioprocesses within bioreactors, including parameters like temperature, pH, agitation, and aeration, to maximize productivity and yield.
- **3. Beneficiaries of the Event:** Gain in-depth knowledge and practical skills related to bioreactor setup, operation, and monitoring. This knowledge is beneficial in many food industries. with a better understanding of bioreactor monitoring and control, we can maintain consistent product quality, a crucial factor in industries such as biopharmaceuticals where product safety is paramount.

#### 4. Details of the Guests

Mr. Abhishek Thakur is an engineer at PRS BIO

#### 5. Brief Description of the event:

The "Industrial Workshop on the Operations and Handling of Bioreactor" is a specialize ed event designed to provide comprehensive knowledge and practical insights into the setup, operation, and management of bioreactors in industrial settings. This workshop



aims to cater to professionals, scientists, researchers, engineers, and individuals across various industries and sectors where bioreactor technology plays a crucial role.

Key elements of this workshop typically include:

**In-Depth Learning**: The event offers participants a deep dive into the principles, components, and operational aspects of bioreactors. Attendees will gain a thorough understanding of how bioreactors work and their importance in various industries.

**Safety and Regulatory Compliance**: Safety is a paramount concern when working with bioreactors. The workshop provides guidance on safe handling practices and emphasizes compliance with industry regulations and standards.

**Hands-On Experience**: The workshop focuses on the opportunity for practical, hands-on experience with bioreactor equipment, allowing them to apply their knowledge in a real-world setting.

**Process Optimization**: The workshop focuses on strategies and techniques for optimizing bioreactor processes, including monitoring and controlling critical parameters like temperature, pH, agitation, and aeration.

**Quality Assurance**: Quality control and assurance are essential in industries like pharmaceuticals and biopharmaceuticals. The workshop covers methods for ensuring product quality and consistency.

**Industry Insights**: The workshop features presentations, case studies, and discussions on current industry trends, innovations, and best practices related to bioreactor technology.

**Practical Applications**: The knowledge gained from the workshop can be directly applied to various sectors, including pharmaceuticals, biotechnology, environmental science, agriculture, and food production.

**Career Development**: Individuals attending the workshop can enhance their skills and knowledge, potentially opening up new career opportunities and advancement prospects in their respective fields.

Overall, the "Industrial Workshop on the Operations and Handling of Bioreactor" is a valuable educational and networking event that equips participants with the expertise and confidence to operate bioreactor systems effectively, driving advancements in biotechnology, pharmaceuticals, environmental science, and related fields.

### 6. Photographs



Dr. Sandeep Srivastava and Dr. Rakesh Kumar Sharma introduced our guest and briefed the workshop.



Our Guest Mr. Abhishek Rathore demonstrated the bioreactor controls



#### 7.Brochure of the event:



#### 8. Schedule of the event

DATE	TIMINGS	TOPIC
11/09/2023	10:00 AM	Inauguration
	10:30 AM	High Tea
	10:45 AM	Basics of Bioreactor
	11:30 AM	Reactor components
	1:00 PM	Lunch Break
	2:30 PM	Reactor setup
12/09/2023	9:30 AM	Bioreactor and data acquisition
	1:30 PM	Lunch Break
	2:30 PM	Q&A Session



#### Total attendee-71

	M	anipal University Julpur		1	Nimisha	nambiamimisha3@gmail.com	WALTER.
	Westerlan on the f	operation and Handling of Bioreac	tor	30	Pratishtha Singh	pratishtha8885@gmail.com	
				31		py30504@gmail.com	pille
Date: 1	1/09/2023	The second second	200000000000000000000000000000000000000	32	Priti Yadav	rahulshri464@grnail.com	Cheinter.
S. No.	Name	E mail	Signature	1 33	Rahul Shrivastava	rochita 211002039@muj.manipal.edu	(B)2-2 "
1	Abhi Anand	abhianand8576@gmail.com	alli pind	34	Rochità Bani	roopalmishra98@gmail.com	
2	Aditi singh	od#4nice@gmail.com	MACH	35	Roopal mishra	24.sakshinimal@gmail.com	Salessi
3	Akash Chandra	akashchandra4663@gmsil.com	Jan -	36	Sakahi Nirmal	1	ms
4	Aman verma	aman 22 10 14005@muj.manipal edu		37	Sandesh Praihad Telang	sandeshtelenge@gmail.com Sapna.simpy 123@gwail	Cabrie Kolma
5	Ankit Choudhary	anunaych2000@gmail.com	-0.	38	Sapna Kumari	Sapra simply 1230 great	Ques .
6	Anshi Aganwal	agarwaransh4@gmail.com	Awayi	39	Shashwati kulkarni	Shashukulkarni7@gmail.com	4 04
7	Anshulka Sexena	anahulika.211002053@muj.manipal.edu	Now the second	40	Shaswata Biswas	shaswata 211002017@muj manipal edu	AL van
8	Anushka Singh	anuetika2000s@gmail.com	100g	41	Shivani Tiwari	shvanitwan28625@gmail.com	Boubis
9	Anvershy Gopal	anvarshu 211002011@muj.manipal.edu	Aurobia -	42	Sowyhik parvej	shakh 211002007@muj.manipal edu	des
10	Archita Vyas	architavyas09@gmeil.com	Angle 1	43	Sritekha Muthumula	erishamuthumula@gmeil.com	Lorute
11	Archi Tripathi	grohi/6333@omail.com	200	44	Sylvia Parveen	sylvia 211003000@muj manipal edu	Murres -
12	Ayush Rathore	ayush 211003012@muj monicol.edu	-tjulyather	45	Universh Malik	enamatik1@gmail.com	Warrhas.
13	Bhumika Janair	phumkajang r04 t@gmail.com	Marga	45	Vanshika Singh Chauhan	vanstikk456@gmel.com	(Interest
13	Bondapati Venkata Saisri	and the second s	6 -	47	Vanshita bang	vanshila09.bang@gmsil.com	Vielen P-
14	Sastha Chandra	chandrabves@yahoo.com	-	48	Vishnu Priya	vishnusu priyasa@gmail.com bhq.nu kushtush (So@ gmail-Com	Quant
15	DHATVARTHA SINGH BAGHELA	dhatvarinasingh@gmail.com	Shakentle	aq.	Shawe - kushwaka	sajuarski 97 (grait 16m	CONTINUE
16	Divva	divye0402@gmei.com	June-	50	Vandana Kumari		Janlet.
17	Gauray Vishwakarms	ggurav.211002033@muj.maripal.edu	-Gausses	51 ·	July Chauhan	juli chauhal 60 207 @ oma	il com the
18	Griesh Jaiswal	prijeshjeiswal780@gmail.com	0	53-	kimanshi Sen	The state of the s	
-	Harshita	HarshitaR289@gmail.com	Bres	54	Graveau Jaggi	CHOURAN JAGKE 54 @	Jau-91 a
	Irre Dhar	Weedley Scott @good com	Sm			- 10	3 Marilicom
21	Jai Nandwana	jainandwana5@gmail.com	Dat.		- Jere .	in kaland O.	det
22	Jyotimayee Paramanya	Paramanyalyotirmayee@gmail.com	9-	55.	KSHIIJ P	John Korbowsky @ gmai	1.00m BW
23	Madrusa Biswas	rranorarwas@graal.com	42	56.	Priyasha Paul	prigashapanul 1400@	grain as also
-	Menishe Verma	manishaverma1855@gmail.com	Manista.	52.	Debugha Sudan		11.10
-	Mrunal Sunii Mangaja	mrunal 211003007@muj. manipal.edu	610	5%	Act		willbur - Ed Le (
	Musken Yeder	musken 211002040@muj.manipal.edu	W	59.	Trinta	10y - 2110020 30 8	my manipal
_	Nancy Rajgadia	majgad Dgmail com	11=5		Jay Brand	124.2110000 416 @	mul. manapel
	Nancy Kagasia Nandini Tungaria	The first beautiful and a feet was all all and a feet a	Nuclivit	60	Nighour Songulas	mister-22105100161	1. Kent of
-	Nandini Tungana NaM	The state of the s	THE STATE OF THE S	4.1-	Jay Blanki Nigham Songupa Dirshita meja	onejadikunita@gmine . u	The state of
C/	remans	Nichl1525@gmmi.com	The same		Rajcoh Kryman	rejethverme 353@gm	11 1

65. Manish faj manish. 211003010@mij.manipal. GM.
66. Sanrat Banerjee samrat 211003008@mij.manipal.edu Sanrat
67. Soboni singh soboni 21100205+ @mij.manipal.edu Salani
68. Nasseati Kumawa Nasseati 211002009@mij.manipal.edu Hanstatt. 211002009@mij.manipal.edu Hanstatt. 211002009@mij.manipal.edu Hanstatt.
70. Bolitya Vaclow Aditye 211002054@mij.manipal.edu Aditye
71. Abhishek sabhi 5061@gmail.com Abhi.

Sul My Marine

Seal and Signature of Head with date

/Q&C/22/F/1.01 Event Report



### **DIRECTORATE OF STUDENT'S WELFARE**

#### And

**School of Automobile, Mechanical and Mechatronics** 

**Department of Mechatronics** 

Name of Event- 3D Printing Technology Workshop

**Type of Event: Physical** 

Date of Event: 21 November, 2023



#### content of Report (index)

S.No.	Activity Heads	Page no.
1.	Introduction	1
2.	Objectives	1
3.	Beneficiaries	2
4.	Detailed Description	3
5.	Photographs	4
7.	Schedule of the Event	5
8.	Venue details (for physical events)	6
9.	Brochure of the event	8
10.	Signatures Student Coordinator, Club President, Faculty Coordinator (with Department Name and contact number)	9,10,11



#### 1. Introduction of the Event:

Welcome to the exciting world of 3D printing! This workshop is designed to provide participants with a hands-on experience and a comprehensive understanding of 3D printing technology. Over the next few hours, we will delve into the fundamentals of 3D printing, explore its applications across various industries, and guide you through the process of creating your own 3D-printed objects.

#### 2. Objective of the Event

#### Objective:

The primary goal of this workshop is to empower participants with a comprehensive understanding of 3D printing technology, fostering hands-on experience and knowledge that can be applied across various disciplines. By the end of the workshop, participants should:

#### 1. Comprehend 3D Printing Fundamentals:

Grasp the foundational principles of 3D printing, including the various technologies, processes, and key components involved.

#### 2. Navigate 3D Printing Software:

Acquire the skills to use 3D modeling software proficiently for designing objects suitable for 3D printing.

Understand the significance of slicing software in preparing 3D models for the printing process.

#### 3. Hands-On Design and Printing:

Gain practical experience by creating a 3D model during the workshop, applying learned skills in a guided, interactive session.

Navigate potential challenges in the 3D printing process and learn problem-solving techniques.

#### **Appreciate Material Science in 3D Printing:**

Understand the diverse range of materials used in 3D printing and how material properties impact the final product. Recognize the importance of material selection in achieving desired outcomes.

#### 4. Explore 3D Printing Applications:

Explore real-world applications of 3D printing across industries, from healthcare to aerospace, and understand its transformative potential.

#### 5. Navigate the 3D Printing Landscape:

Differentiate between various types of 3D printers, understanding their capabilities and applications.

Gain insights into the distinctions between consumer-grade and industrial-grade 3D printers.

#### 6. **Post-Processing Techniques:**

Comprehend post-processing methods to enhance the aesthetics and functionality of 3D-printed objects.

Develop skills in refining and finishing 3D printed models.

#### 7. **Inspire Creativity and Innovation:**



Foster an environment that encourages creativity and innovative thinking in utilizing 3D printing technology.

Encourage participants to envision and explore potential applications in their respective fields.

#### 8. **Promote Future Exploration:**

Provide participants with the knowledge and confidence to further explore 3D printing independently.

Stimulate curiosity about emerging trends and advancements in 3D printing technology. Through a combination of theoretical insights, hands-on experiences, and practical applications, this workshop aims to equip participants with the skills and inspiration to leverage 3D printing technology as a powerful tool in their professional and creative endeavours.

#### 3. Beneficiaries of the Event

The beneficiaries of a 3D printing technology workshop are diverse, spanning across various professional and interest groups. Here are the potential beneficiaries:

#### **Educational Institutions:**

Students: Both high school and university students can benefit by gaining practical skills that complement their STEM (Science, Technology, Engineering, and Mathematics) education. Educators: Teachers and professors can integrate 3D printing into their curricula, enhancing the learning experience and preparing students for future technological advancements.

#### **Professionals and Entrepreneurs:**

Engineers and Designers: Acquiring 3D printing skills allows engineers and designers to prototype and iterate designs rapidly, facilitating innovation in product development. Architects: Understanding 3D printing technology can enhance architectural design and model creation, enabling architects to present their ideas more effectively.

Entrepreneurs: Individuals looking to start their own businesses can explore the potential of 3D printing for prototyping, small-scale manufacturing, and product customization.

#### **Healthcare Professionals:**

Medical Researchers: Learn how 3D printing is revolutionizing the healthcare industry, particularly in the fields of anatomical modeling, prosthetics, and personalized medical devices.

Surgeons: Understand how 3D printing is used for surgical planning, creating patient-specific models for better preoperative visualization.

#### **Manufacturing and Industry:**

Manufacturing Professionals: Gain insights into how 3D printing is transforming traditional manufacturing processes, including rapid prototyping, tooling, and even end-use part production.

Supply Chain Managers: Explore the potential for on-demand manufacturing and reduced inventory costs through 3D printing technology.

#### **Artists and Designers:**

Artists: Incorporate 3D printing into artistic expression, creating sculptures, installations, and designs that were once challenging or impossible to produce through traditional methods.



Fashion Designers: Understand the possibilities of 3D printing in fashion, including customized accessories and avant-garde designs.

#### 4. Details Description:

#### **Workshop Overview:**

This comprehensive workshop aims to provide participants with an in-depth understanding of 3D printing technology, covering everything from the fundamentals to practical applications. Participants will engage in hands-on activities, learning to design and print their 3D models while exploring the diverse applications of this cutting-edge technology.

#### Agenda:

Session 1: Introduction to 3D Printing Technology (1 hour)

Welcome and Icebreaker: Introduction to participants and overview of the day.

Evolution of 3D Printing: A journey through the history and development of 3D printing technology.

Types of 3D Printing Technologies: Detailed exploration of Fused Deposition Modeling (FDM), Stereolithography (SLA), Selective Laser Sintering (SLS), and more.

Key Components of a 3D Printer: Understanding the anatomy of a 3D printer and how each component contributes to the printing process.

Session 2: Materials and Software (1.5 hours)

3D Printing Materials: A comprehensive look at the variety of materials used in 3D printing, including plastics, metals, and bio-compatible materials.

Designing for 3D Printing: Introduction to 3D modeling software (e.g., Tinkercad, Fusion 360) and hands-on exercises to create a simple 3D model.

Slicing Software: Overview of slicing software and its role in converting 3D models into printable instructions.

Session 3: Hands-On Design and Printing (2 hours)

Guided Design Session: Participants design a simple object using 3D modeling software with real-time assistance from instructors.

Troubleshooting Tips: Common issues in 3D printing and how to troubleshoot them.

3D Printing Process: Guided demonstration of the printing process, from loading the filament to post-processing.



#### 5. Photographs

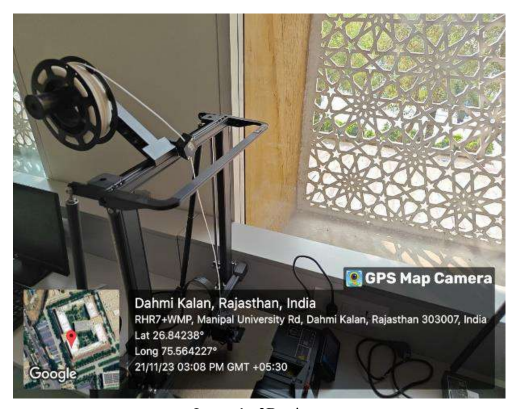


Image 1:3D printer



Image 2: Preparing for the awareness of 3D printing in school



Image 3: Student Coordinators explaining the 3D printing to the students of school

#### 6. Schedule of the event

Venue: KESAV GLOBAL SCHOOL

Date/Time: 21 November 2023



#### **7.** Brochure of the event



Attendance: 47 student and 3 Faculty

S.No.	Reg. No.	Name of The Student	Year
1	229402007	MRIGAKSHI DEV	II
2	229403003	DIVYANSH NAGAR	II
3	229403004	ABHINAV SHARMA	II
4	229403005	M SURAJ SUDHESH	II
5	229403007	PRATEEK JAIN	II
6	229403008	MANEET SINGH BHASIN	II
7	229403011	VIBHOR AGARWAL	II
8	229403012	DEVDUTT PATEL	II



## MANIPAL UNIVERSITY JAIPUR

9	229403013	GUNN VERMA	II
10	229403014	CHITRRAKSH SAJI PANICKER	II
11	229403015	V SRIKAR	II
12	229403016	ADWAITH RAMESH	II
13	229403020	RAJU KOKATANUR	II
14	229403022	ABHAY AARON APTE	II
15	229403023	AMAN KUMAR KAUSHIK	II
16	229403027	AMOGH AGARWAL	II
17	229403028	VINAYAK KUSHWAH	II
18	229403029	MANAV MANISH MEHTA	II
19	229403030	RISHABH KOTHARI	II
20	229403031	AKASH	II
21	229403032	ADITYA MANOHAR MAIND	II
22	229403033	GAURANG RAJESH JOSHI	II
23	229403034	ADITYA NITIN TUPKARI	II
24	229403035	MECHELEIN ALBERT KENNEDY	II
25	229403036	AKHILESH SHIRKE	II
26	229403037	JOEL JOHNSON	II
27	229403038	DEVANSH HITENDRA SONI	II
28	229408013	DEEVA SACHIN SHUKAL	II
29	219403001	VINITH JAYANANDAN T T	III
30	219403002	ARINDAM MOHAN SINHA	III
31	219403004	DARSHIL DIPESH GALAIYA	III
32	219403005	UDIT VOHRA	III
33	219403008	DHRUMIL KEYUBHAI SHAH	III
34	219403009	YUVAL HITESH SHAH	III
35	219403010	ADITYA SHARMA	III
36	219403018	DHIRAJPRASAD ALMESHPRASAD MAHATO	III
37	219403019	PRATHIT MORESH DESHPANDE	III
38	219403020	MOHAMED RAYAN	III
39	219403022	RITIK KUMAR	III
40	219403023	DIVGYANSHI KUMAR	III
41	219403026	TANAYA RATNADEEP PATEL	III
42	219403028	ALEENA BINU	III
43	219403029	KSHIPA JAISWAL	III
44	219403030	RUPANSH GOYAL	III
45	219403031	ASHWIN PAUL ALDRINE	III
46	219403032	DEVYANI TEWARI	III
47	219403036	RAITHATHA HAPPYN ATULKUMAR	III

Submitted By:

Ritik Kumar, 3rd year Department of Mechatronics President of IEI-Mechatronics Contact Number-7004978674

Mr. Nikhil Vivek Shrivas
Assistant professor
Department of Mechatronics

Faculty Coordinator

Faculty Coordinator Contact Number - 9579327275 DR. Shahbaz Ahmed Siddiqui HOD

Department of Mechatronics

Head of Department

Contact Number - 9414253733

Mr. HEMANT KUMAR, Assistant Director, DSW

(Prof. AD Vyas)

Director, Directorate of Student's Welfare

DIRECTOR STUDENT WELFARE & PROCTOR
MANIPAL UNIVERSITY, JAIPUR



### **DIRECTORATE OF STUDENTS' WELFARE**

## **Classical Dance Workshop**

**Cultural Event** 

Coreografia
OFFLINE EVENT

**Venue: Old Mess, First Floor** 

Date of Event (4th March 2023)



## <u>Index</u>

S.no	Activity Heads	Page no.
1.	Introduction of the Event	3.
2.	Objective of the Event	3.
3.	Beneficiaries of the Event	3.
4.	Brief Description of the event	3.
5.	Photographs	3.
6.	Brochure or creative of the event	4.
7.	Schedule of the Event	5.
8.	Attendance of the Event	5/6.
9.	Post Event Link	6.



#### 1. Introduction of the Event

Dance is a divine art form that allows people to express a wide range of thoughts and emotions and a classical dance is considered to be an ocean of emotions. Keeping that in mind, Coreografia is organizing "Classical Dance Workshop" where we teach an original classical dance choreography.

#### 2. Objectives of the Event

- To organize a classical choreography workshop for all the club members.
- To come along, have fun and experience their love for dance while also learning about technicalities of classical dance and learn a common classical choreography together.
- To give dancers an opportunity to collaborate among themselves and learn new steps which they can implement in their future choreographies.
- To make sure that every individual gets an experience of classical dancing.

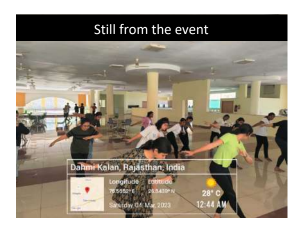
#### 3. Beneficiaries of the Event

Students of MUJ, exclusively for Coreografia members.

#### 4. Brief Description of the event

Coreografia invites all its club members to take part in this workshop, where they will get to learn about classical dancing and will also learn a classical dance routine. This is an offline dance workshop, and the dance choreography would be made and taught by the core team. The event mainly focuses on its members ability to take part in a dance style out of their comfort zone or for some who are classically trained to improve and grow.

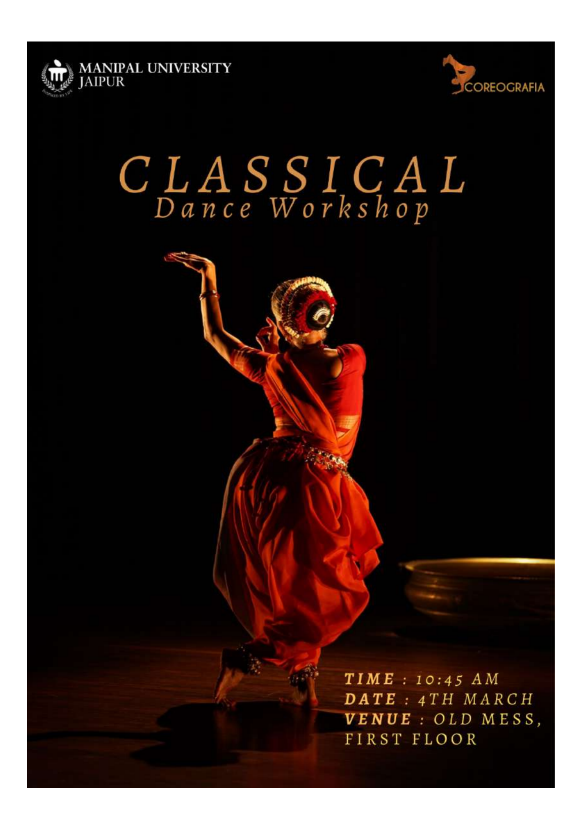
#### 5. Photographs







#### 6. Brochure or Creative of the Event





#### 7. Schedule of the event

The event was conducted on 4<sup>th</sup> March 2023 from 10:45 AM – 2 PM

#### 8. Attendance of the event:

#### **Total attendees- 31 members**

S. No.	Name	Reg No	Course and Branch	Year
1	Janve	219202056	B.Tech. ECE	2 <sup>nd</sup>
	Varad Lakhotiya	229303188	B.Tech. CCE	1 <sup>st</sup>
2	·			1 1 <sup>st</sup>
3	Prince Jindal	229302051	B.Tech IT	_
4	Ashutosh Uttam Shinde	229301522	B.Tech. CSE	1 <sup>st</sup>
5	T. Vinnila Rao	221103091	BA(Hons.) Psychology	1 <sup>st</sup>
6	Snehal Jhanwar	221103060	BA(Hons.) Psuchology	1 <sup>st</sup>
7	Matta Yagna	229303220	B.Tech. CCE	1 <sup>st</sup>
8	Vara Yadav	229301766	B.Tech. CSE	1 <sup>st</sup>
9	Sakshi Anjana	221101027	BA(Hons.) Economics	1 <sup>st</sup>
10	Tanisha Gupta	221103084	BA(Hons.) Psychology	1 <sup>st</sup>
11	Tulsi Ghonsette	221016067	M.Sc. Clinical Psychology	Masters
12	Navya Gupta	220601016	B.Des. Fashion Design	1 <sup>st</sup>
13	Jayansh Sharma	210901361	BBA Finance	2 <sup>nd</sup>
14	Bandana Yadav	220901103	BBA	1 <sup>st</sup>
15	Srishti Mahapatra	229303138	B.Tech. IT	1 <sup>st</sup>
16	Simran Chhipa	221015104	BCA	1 <sup>st</sup>
17	Yashi Sharma	211007020	B.Sc.(Hons.) Psychology	2 <sup>nd</sup>
18	Ishika	209302221	B.Tech. IT	3 <sup>rd</sup>
19	Medha	201103025	BA(Hons.) Psychology	3 <sup>rd</sup>
20	Saloni	209303157	B.Tech. CCE	3 <sup>rd</sup>
21	Shubhra	209309088	B.Tech. Data Science	3 <sup>rd</sup>
22	Raghav	209301200	B.Tech. CSE	3 <sup>rd</sup>
23	Ananya Singh	219311165	B.Tech. CSE-IOT	2 <sup>nd</sup>
24	Soumya Walia	219302101	B.Tech. IT	2 <sup>nd</sup>
25	Samierrah Ahamed	219309026	B.Tech. DSE	2 <sup>nd</sup>
26	Varaa Sharma	219303004	B.Tech. CCE	2 <sup>nd</sup>



27	Shubham Garg	219301394	B.Tech. CSE Core	2 <sup>nd</sup>
28	Tanvi Bharadwaj	219301209	B.Tech. CSE Core	2 <sup>nd</sup>
29	Rashi Sharma	229301748	B.Tech. CSE Core	1 <sup>st</sup>
30	Riddhi Sharma	220903037	B. Com. Hons.	1 <sup>st</sup>
31	Bhumika Biswal	221002043	B.Sc. Biotechnology	1 <sup>st</sup>

#### 9. Post event link: NA

Raghav Handoo

General Secretary, Coreografia

**Signature of the Student Coordinator** 

Soul frend

Mr. Hemant Kumar

Assistant Professor, Department of Mechatronics

**Signature of the Faculty Coordinator** 



#### **FACULTY OF MANAGEMENT & COMMERCE**

#### **SCHOOL OF BUSINESS & COMMERCE**

# DEPARTMENT OF BUSINESS ADMINISTRATION EXPERT LECTURE – ENTRPRENUERSHIP AND INNOVATION AS CAREER OPPORTUNITY

17th Febraury2023

Head

Department of Business Administration

Manipal University Jaipur

Dr N. S. Bhati

Department of Business Administration

#### **Event Report**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Photographs
- 7. Brochure or creative of the event
- 8. Schedule of the Event
- 9. Attendance of the Event

#### 1. Introduction of the Event

IIC MUJ along with Entrepreneurship Cell and AIC-MUJ organized '<u>Workshop on Entrepreneurship and Innovation as Career Opportunity'</u> to enlighten and motivate students by the journey of a successful Entrepreneur.

#### 2. Objective of the Event

The aim of the program was to to enlighten and motivate students by the journey of a successful Entrepreneur.

#### Beneficiaries of the Event

Students and faculty members.

#### 3. Details of the Guest

Mr. Ravindra Yadav, community manager and start-ups mentor at AIC, MUJ

#### 4. Brief Description of the event

'Workshop on Entrepreneurship and Innovation as Career Opportunity' was hosted by E-Cell. It was an informative session for students interested in learning about the journey of a successful Entrepreneur by Mr. Ravindra Yadav, community manager and start-ups mentor at AIC, MUJ. During the session, Mr. Yadav explained the concept and significance of start-up and highlighted the various phases from ideation to incubation. He discussed how the entrepreneurs must focus upon the various stages leading to the development of a successful product at the end. His experiences and ideas were admired by the participants. At the end, he answered the questions and motivated the budding entrepreneurs to stay focused throughout the journey of the entrepreneurship.

The workshop was open to everyone. Mr. Yadav answered some questions from the audience at the end of the discussion

#### 5. Program Scheme

BBA I Sem					
Course Code	Course Name	Г	Т	Р	C
BB3202	Business Analytics	3	0	0	3

#### 6. Lecture Plan

Lec. No.	Topics	Session Outcome	Mode of Delivery	Corresponding CO	Mode of Assessing the Outcome
1	Introduction and Course Hand-out briefing	To acquaint and clear teachers' expectations and understand student expectations	Lecture	BB3202.1	NA

2	Introduction to Business Analytics	Basic concepts of Business Analytics	Lecture	BB3202.1	Class Quiz End Term Mid Term I
3	Types of Business Analytics	Examine in detail different types of Business Analytics	Lecture	BB3202.1	Class Quiz End Term Mid Term I
4	Process of Business Analytics	Working/ Process/ Mechanism of Business Analytics	Lecture	BB3202.1	Class Quiz End Term Mid Term I
5	Importance of Business Analytics	Detail discussion of significance/ Uses/ importance of Business Analytics	Lecture	BB3202.1	Class Quiz End Term Mid Term I
6	Class Activity (Case Study)	Significance/ Uses/ importance of Business Analytics in New Venture	Classroom discussion	BB3202.5	Quiz/Case Study
7	Basics of Business Intelligence	Awareness about business intelligence	Lecture	BB3202.1	Class Quiz End Term Mid Term I
8	Revision	Comparison of BA & BI	Classroom discussion	BB3202.1	Class Quiz End Term Mid Term I
9	Fundamentals of Data Management	Discussion of fundamentals of Data andits management.	Lecture	BB3202.2	Class Quiz Mid Term 1 End Term
10	Classification of Data	Identification and classification of data (types of data)	Lecture	BB3202.2	Class Quiz Mid Term 1 End Term
11	Various Sources of Data	What are the sources of data?	Lecture	BB3202.2	Class Quiz Mid Term I End Term
12	Group Discussion	"Significance of Data in success of new venture"	Classroom discussion	BB3202.5	Quiz/Case Study
13	Importance of Data and its quality	Significance of quality of data	Lecture	BB3202.2	Class Quiz Mid Term I End Term
14	Dealing with missing or incomplete data	How to identify and resolve the problem ofmissing data	Lecture	BB3202.2	Class Quiz End Term Mid Term I
15	Revision	The problem of missing data	Classroom discussion	BB3202.2	Class Quiz End Term Mid Term I
16	Introduction to Data Mining	What is Data Mining? Why it is important?	Lecture	BB3202.2	Class Quiz Mid Term I End Term
17	Data Mining Process	Process of Data Mining	Lecture	BB3202.2	Class Quiz Mid Term I End Term

18	Data Mining	Process of Data Mining		BB3202.2	Class Quiz
	Process	ç	Lecture		End Term Mid Term I
19	Basics of Data Warehouse	Awareness about data warehousing	Lecture	BB3202.2	Class Quiz End Term Mid Term I
20	Class Activity	Analyse the problem and finding out the solution.	Oral Presentations	BB3202.2	Quiz/Case Study
21	Market Basket Analysis	Fundamentals of MBS	Lecture	BB3202.2	Class Quiz Mid Term I End Term
22	Market Basket Analysis	Rule of If and Then	Lecture	BB3202.2	Class Quiz End Term Mid Term I
23	Group Discussion	Role of Top-Level Management in Success of BA	Classroom discussion	BB3202.5	Quiz/Case Study
24	Classification and Regression Trees	Discuss concept of regression tree	Lecture	BB3202.2	Class Quiz Mid Term 1 End term
25	Classification and Regression Trees	Various classifications of Regression tree	Lecture	BB3202.2	Class Quiz Mid Term 1 End term
26	Introduction to Decision Modelling	Analyse the problem and finding out the solution.	Lecture	BB3202.3	Class Quiz Mid Term 1 End term
27	Fundamentals of Marketing Mix	Discuss 4P's of marketing and its implications	Lecture	BB3202.4	Class Quiz Mid Term 1 End term
28	Concept of Capital Budgeting	What is capital budgeting and how is this used in organisations.	Lecture	BB3202.4	Class Quiz Mid Term 1 End term
29	Concept of Portfolio	Discuss the concept of portfolio and how data analysis helps in portfolio management.	Lecture	BB3202.4	Class Quiz Mid Term 1 End term
30	Use of Excel to solve business problems: marketing mix, capital budgeting, portfolio optimization	Basics of MS Excel is discussed with hands on exercise.	Lecture	BB3202.3	Class Quiz Mid Term II End Term
31	Use of Excel to solve business problems: marketing mix, capital budgeting, portfolio optimization	Data analysis and interpretation using MSExcel with cases.	Lecture	BB3202.3	Class Quiz Mid Term II End Term
32	Basics of Uncertainty in corporate	What are uncertain events in organisations and how organisation proactively manage those events.	Lecture	BB3202.4	Class Quiz Mid Term II End Term
33	Group Discussion	Discuss various business examples of uncertainty in corporate	Classroom discussion	BB3202.5	Quiz/Case Study
34	Introduction to Decision Making under Uncertainty	Discuss the concept of discussion making under uncertainty.	Lecture	BB3202.4	Class Quiz Mid Term II End Term

## MANIPAL UNIVERSITY JAIPUR

35	Decision Making under	How organisations go	Lecture	BB3202.4	Class
	Uncertainty	about and make decisions			Quiz Mid
		under uncertainty.			Term II
					End Term
36	Class Activity	Analyse the problem and	Classroom	BB3202.4	Quiz/Case Study
		finding out the solution.	discussion		
37	Group Discussion	Analyse the problem and	Classroom	BB3202.5	Quiz/Case Study
		finding out the solution.	discussion		
38	Revision	Revise different topics in	Classroom	BB3202.4	Class
		brief	discussion		Quiz Mid
					Term II
					End Term
39	Doubt clearing session	Doubt clearing session	Discussion	BB3202.5	Quiz

#### 8. Photographs

The workshop was moderated by Anushka Awasthi and the event was conducted by Mr. Ravi Yadav .

Page 6 of 12 Motivational Session

MANIPAL UNIVERSITY
JAIPUR





Page **7** of **12** Motivational Session



Picture 1 and 2: Mr. Ravi Yadav, the speaker for the event, presenting the content and motivation the audience.



Picture 3: Mr. Ravi Yadav, the speaker for the event, taking audience questions and queries in reference to entreprenuership.

9. Brochure of the event

Page 8 of 12 Motivational Session





Page **9** of **12** Motivational Session

#### 10. Schedule of the event

The event was scheduled on 17th February 2023 from 4:00 PM onwards

#### Attendance of the Event

#### Total attendee

Sr. No	Name of Institution	Place of Institution	Registration Number	Name of Attendee	Name of Dept
1	Manipal University Jaipur	Jaipur	200901001	JAI VERMA	Business Administration
2	Manipal University Jaipur	Jaipur	200901003	SHIV ALOK KHANNA	Business Administration
3	Manipal University Jaipur	Jaipur	200901006	AVI BHAI PATEL	Business Administration
4	XA Group	Jaipur	200901007	BHAVYAVEER SINGH RAWAL	Expert
5	Manipal University Jaipur	Jaipur	200901008	ARPIT AGARWAL	Business Administration
6	Manipal University Jaipur	Jaipur	200901009	TANMAN AGARWAL	Business Administration
7	Manipal University Jaipur	Jaipur	200901012	JAIDITYA MURJANI	Business Administration
8	Manipal University Jaipur	Jaipur	200901013	SUHANI JAIN	Business Administration
9	Manipal University Jaipur	Jaipur	200901014	KARTIKEY MITTAL	Business Administration
10	Manipal University Jaipur	Jaipur	200901016	TANISH VIJAY	Business Administration
11	Manipal University Jaipur	Jaipur	200901018	PRIYANSHU	Business Administration
12	Manipal University Jaipur	Jaipur	200901022	ASHHAR AFSAR KHAN	Business Administration
13	Manipal University Jaipur	Jaipur	200901024	ARJUN VIJAY	Business Administration
14	Manipal University Jaipur	Jaipur	200901025	KUSH MALHOTRA	Business Administration
15	Manipal University Jaipur	Jaipur	200901027	ARNAV KHANDELWAL	Business Administration
16	Manipal University Jaipur	Jaipur	200901030	NISHIKA NEMANI	Business Administration
17	Manipal University Jaipur	Jaipur	200901031	AMISH RAJ RASTOGI	Business Administration
18	Manipal University Jaipur	Jaipur	200901037	ADITYA KILAWAT	Business Administration
19	Manipal University Jaipur	Jaipur	200901040	SAYUSH YADAV	Business Administration
20	Manipal University Jaipur	Jaipur	200901041	YASH BANSAL	Business Administration
21	Manipal University Jaipur	Jaipur	200901043	PUSHPENDER SINGH SHEKHAWAT	Business Administration
22	Manipal University Jaipur	Jaipur	200901045	CHIRAG JHALANI	Business Administration
23	Manipal University Jaipur	Jaipur	200901048	KUNAL SONI	Business Administration
24	Manipal University Jaipur	Jaipur	200901049	AAYUSHMAAN BHATIA	Business Administration

Page **10** of **12 Motivational Session** 



## MANIPAL UNIVERSITY JAIPUR

25	Manipal University Jaipur	Jaipur	200901052	KRISHNA AGRAWAL	Business Administration
26	Manipal University Jaipur	Jaipur	200901054	BAHADUR SINGH CHAUHAN	Business Administration
27	Manipal University Jaipur	Jaipur	200901055	YASHVARDHAN VIJAYVERGIA	Business Administration
28	Manipal University Jaipur	Jaipur	200901058	YASH	Business Administration
29	Manipal University Jaipur	Jaipur	200901060	SHUBHAM SAINI	Business Administration
30	Manipal University Jaipur	Jaipur	200901061	SHIVAM SAINI	Business Administration
31	Manipal University Jaipur	Jaipur	200901064	KUNAL PADALIYA	Business Administration
32	Manipal University Jaipur	Jaipur	200901070	NISHANT GOEL	Business Administration
33	Manipal University Jaipur	Jaipur	200901071	STUTI ARORA	Business Administration
34	Manipal University Jaipur	Jaipur	200901074	GAURAV BAJAJ	Business Administration
35	Manipal University Jaipur	Jaipur	200901075	AMAN CHOUDHARY	Business Administration
36	Manipal University Jaipur	Jaipur	200901077	TANVI ANAND	Business Administration
37	Manipal University Jaipur	Jaipur	200901082	GAURAV SINGH	Business Administration
38	Manipal University Jaipur	Jaipur	200901083	ARIN GOYAL	Business Administration
39	Manipal University Jaipur	Jaipur	200901084	EKLAVYA BANSAL	Business Administration
40	Manipal University Jaipur	Jaipur	200901087	HARSHAL BHALODIYA	Business Administration
41	Manipal University Jaipur	Jaipur	200901088	HARSHITA SHARMA	Business Administration
42	Manipal University Jaipur	Jaipur	200901090	KRISHNA JINDAL	Business Administration
43	Manipal University Jaipur	Jaipur	200901235	Ajaypal Singh Chahal	Business Administration
44	Manipal University Jaipur	Jaipur	200901236	NIHAL GUPTA	Business Administration
45	Manipal University Jaipur	Jaipur	200901238	krish siddharth negi	Business Administration
46	Manipal University Jaipur	Jaipur	200901240	VINIT AGARWAL	Business Administration
47	Manipal University Jaipur	Jaipur	200901242	BHUPENDRA CHHANANG	Business Administration
48	Manipal University Jaipur	Jaipur	200901247	Nikhil Dhaka	Business Administration
49	Manipal University Jaipur	Jaipur	200901254	TUSHAR TOTLANI	Business Administration
50	Manipal University Jaipur	Jaipur	200901258	PRATHMESH PISAL	Business Administration
51	Manipal University Jaipur	Jaipur	200901264	SAURAV KUMAR	Business Administration
52	Manipal University Jaipur	Jaipur	200901273	MUKUL SHARMA	Business Administration
53	Manipal University Jaipur	Jaipur	200901293	YUVRAJ SACHDEV	Business Administration
54	Manipal University Jaipur	Jaipur	200901295	VISHNU PAREEK	Business Administration

Page 11 of 12 Motivational Session



## MANIPAL UNIVERSITY JAIPUR

55	Manipal University Jaipur	Jaipur	200901296	SHRIYANSH BOHARA	Business Administration
56	Manipal University Jaipur	Jaipur	200901300	ADHYAN MANGAL	Business Administration
57	Manipal University Jaipur	Jaipur	201201003	VISHESH PUROHIT	Business Administration
58	Manipal University Jaipur	Jaipur	180901023	PRAKASH CHOUDHARY	Business Administration
59	Manipal University Jaipur	Jaipur	200803003	SUJAL SHARMA	Business Administration
60	Manipal University Jaipur	Jaipur	200901099	ISHAN GOYAL	Business Administration
61	Manipal University Jaipur	Jaipur	200901113	ADITYA MATHUR	Business Administration
62	Manipal University Jaipur	Jaipur	200901114	AJAY	Business Administration
63	Manipal University Jaipur	Jaipur	200901124	KAUSHIK SANKHLA	Business Administration
64	Manipal University Jaipur	Jaipur	200901125	KHUSHI KOOLWAL	Business Administration
65	Manipal University Jaipur	Jaipur	200901126	CHANDRAJEET SINGH BHATI	Business Administration
66	Manipal University Jaipur	Jaipur	200901131	PAWAN SINGH	Business Administration
67	Manipal University Jaipur	Jaipur	200901133	VEDANT	Business Administration
68	Manipal University Jaipur	Jaipur	200901138	RAHUL RAMANI	Business Administration
69	Manipal University Jaipur	Jaipur	200901143	SHASHWAT SINGH	Business Administration

Manipal University Jaipur

Page 12 of 12 Motivational Session



## Department of Interior Design FACULTY OF DESIGN

Make & Take

Kokedama

Hands-on Workshop

22/11/2023



#### **Content of Report**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Photographs
- 7. Poster of an Event
- 8. Schedule of the Event
- 9. Attendance of the Event
- 10. Link of the event



#### 1. Introduction of the Event

The Department of Interior Design, Faculty of Design at Manipal University Jaipur organized a Kokedama Workshop on 22.11.2023, as a part of the curriculum for 3rd-year B.Des (ID) students. This workshop was conducted under the subject Interior Landscape (ID3105) to provide students with a practical, hands-on experience in the art of preparing Kokedamas. Along with 3rd year B. Des students, this workshop is open for all Manipal University Jaipur students (Diploma, Undergraduate and Postgraduate), Research Scholars, Academicians, Faculty Housing Women, And Industry Professionals with fees of Rs 300/- that included all the materials.

An introduction and demonstration to Kokedama was given by Ms. Geeta Ahluwalia, General Secretary, Kitchen Garden Association, Jaipur. Kitchen Garden Association is an all women lead non-profit organisation in Jaipur. Ar. Sneh Singh (HoD Interior Design) along with Ar. Megha Prabhu K (Asst. Professor, Interior Design) conducted a hands-on 'Make & Take' Kokedama Workshop.

#### 2. Objective of the Event

- Provide 3rd-year B. Des (ID) students with a hands-on experience in the preparation of Kokedamas.
- Enhance the understanding of interior landscaping principles among participants and foster practical skills in crafting Kokedamas, focusing on plant selection, soil composition, and wrapping techniques.
- Facilitate knowledge exchange and collaboration among participants from diverse academic backgrounds, including students, research scholars, academicians, and industry professionals.
- Encourage creativity and innovation in Interior Design through the exploration of Japanese moss ball planters.
- Provide a platform for participants to engage in a Q&A session, allowing for a deeper understanding of the art of Kokedama.
- Create a supportive and inclusive learning environment for all attendees, fostering a sense of community and collaboration within Manipal University Jaipur.



#### 3. Beneficiaries of the Event

The workshop was open to a diverse audience, including 3rd-year B.Des(ID) students, students from other programs (Diploma, Undergraduate, and Postgraduate) at Manipal University Jaipur, research scholars, academicians, Faculty Housing Women, and industry professionals. The inclusive nature of the workshop aimed to foster collaboration and knowledge exchange among participants.

#### 4. Details of the Guests

The honoured guest for the event was Ms. Geeta Ahluwalia, the Secretary of the Kitchen Garden Association Jaipur. Kitchen Garden Association is an all women lead non-profit organisation in Jaipur. Ms. Ahuwalia's expertise in the field brought a valuable perspective to the workshop, and her presence added significant value to the overall learning experience for the participants.

#### 5. Brief Description of the event

The Kokedama workshop provided a unique opportunity for participants to explore the creative and technical aspects of crafting Kokedamas, which are Japanese moss ball planters. The event kicked off with a warm welcome to all attendees, followed by an insightful introduction to the art of Kokedama and its relevance in interior design.

Participants were guided through the step-by-step process of creating their own Kokedamas, emphasizing the selection of suitable plants, soil composition, and wrapping techniques. Ms. Ahuwalia shared her expertise and provided practical tips, enriching the learning experience for everyone involved.



#### 6. Photographs of the Event







Introduction and Demonstration given by Expert, Ms. Geeta Ahluwalia





Demonstration of Kokedama given by Expert, Ms. Geeta Ahluwalia



Participants showcasing their works



#### 7. Poster of the event



Make & Take Interior Landscape

Kokedama, a traditional Japanese art form, transforms plants into living sculptures, encased in moss and twine, suspended like hanging gardens – a harmonious blend of nature and artistry, where plants seem to defy gravity. These captivating green orbs bring an enchanting touch of Zen to any space, inviting serenity and connection with the natural world.

#### List of Materials provided to you:

- · Plants: Ferns and Pothos
- · Soil Mix: Peat moss and Clay Soil
- Sheet Moss
- · Twine or String
- Scissors
- · Plastic Wrap
- Decorative Accent: Miniature figurines

#### **Expert Lecture on:**

- How to make Kokedama
- The creative process
- The benefits and aftercare

In collaboration with the Kitchen Garden

It is an all-women-led Non-Profit

#### **Details of the Workshop:**

Association.

Organization.

- 77 Date: 22nd November 2023
- Time: 10:30 am onwards
- Venue: Porch Area, First Floor,

Administrative Building

Registration Fee: Rs. 300

(Inclusive of all materials)

REGISTER YOUR SPOT BY 19.11.2023!
VISIT THE QR CODE FOR GOOGLE FORM





#### 8. Schedule of the event

	'Make & Take'				
	Kokedama Workshop				
	22 November 2023, Wednesday				
	Porch Area, 1st Floor, Administration Building, MUJ				
Time	Event				
09:30 am	Registration and Reporting				
10:30 am	Welcome address by Ar. Megha Prabhu Karkala				
	Introduction of the Guest				
	Adress by Dean, Prof. (Dr.) Madhura Yadav, Dean, FoD				
10:45 am	Expert Lecture and Introduction to Kokedama by Ms. Geeta Ahuwalia				
11:00 am	Practical Session: Crafting Kokedamas				
11:30 am	Making Kokedamas by students				
12:45 pm	12:45 pm Completion of Kokedamas and Q&A Session				
01:00 pm	Felicitation of Ms. Geeta Ahuwalia and Closing Remarks				
01:15 pm	Group Photographs and Exhibition of Students works				

#### 9. Attendance of the Event

<b></b>				Registration
Sl.No	Participate Name	Participant	Deparment	No.
1	Kashish Kriplani	Student	B.Des (Interior Design)	210606041
2	Kartik Totla	Student	B.Des (Interior Design)	210606011
3	Aakash Singh	Student	B.Des (Interior Design)	210501007
4	Garima Vijaycharan	Student	B.Des (Interior Design)	210606021
5	Kumari Anjali	Student	B.Des (Interior Design)	210606008
6	Himanshi Sharma	Student	B.Des (Interior Design)	210606028
7	Esha Giri	Student	B.Des (Interior Design)	210606031
8	Anisha Chopra	Student	B.Des (Interior Design)	210606020
9	Rutu Shah	Student	B.Des (Interior Design)	210606007
10	Anushka Rai	Student	B.Des (Interior Design)	210606019
11	Rishika	Student	B.Des (Interior Design)	210606029
12	Paridhi Verma	Student	B.Des (Interior Design)	210606017
13	Naman	Student	B.Des (Interior Design)	210606013
14	Diya Ramchandani	Student	B.Des (Interior Design)	210606039
15	Krishangee Goyal	Student	B.Des (Interior Design)	210606026
16	Avinash Yadav	Student	B.Des (Interior Design)	210606047
17	Himanshi Yadav	Student	B.Des (Interior Design)	210606014
18	Hridyanshi Vyas	Student	B.Des (Interior Design)	210606018
19	Khushi Bhargava	Student	B.Des (Interior Design)	210606010
20	Madhu Tanwar	Student	B.Des (Interior Design)	210606027
21	Riddhi Agarwal	Student	B.Des (Interior Design)	210606038
22	Michelle Earnest	Student	B.Des (Interior Design)	210606043



# MANIPAL UNIVERSITY JAIPUR

23	Pooja Jain	Student	B.Des (Interior Design)	23fd10bid00020
24	Shreshtha Gaur	Student	B.Des (Interior Design)	210606012
25	Geetika Gupta	Student	B.Des (Interior Design)	210606037
26	Manya Agarwal	Student	B.Des (Interior Design)	210606015
27	Riya	Student	B.Des (Interior Design)	210606035
28	Ananya Thakan	Student	B.Des (Interior Design)	210606006
29	Devanshi Jain	Student	B.Des (Interior Design)	210606046
30	Drishti Sharma	Student	B.Des (Interior Design)	210606045
31	Sejal Sharma	Student	B.Des (Interior Design)	210606023
32	Samarth Gandhi	Student	B.Des (Interior Design)	210606003
33	Saija Tanya	Student	B.Des (Interior Design)	210606044
34	Garvit Garg	Student	B.Des (Interior Design)	210606001
35	Shruti Dubey	Student	B.Des (Interior Design)	210606022
36	Keshav Katta	Student	B.Des (Interior Design)	210606005
37	Grishma Korjani	Student	B.Des (Interior Design)	210606016
38	Shweta Sharma	Non-Teaching Staff	Non- Teaching Staff	MUJ1134
	Megha Prabhu			
39	Karkala	Assistant Professor	Faculty of Design	MUJ1434
40	Smriti Saraswat	Assistant Professor	Faculty of Design	MUJ1248
			Department of	
41	Dr. Shilpi Gupta	Assistant Professor	Economics	MUJ0403
42	Malini C Dualah	Faculty Housing	Faculty Haveing Namehan	NI A
42	Malini G Prabhu	Member	Faculty Housing Member GSA	NA MUJ1300
43 44	Rajendar Kumar	Non-Teaching Staff		
	Reetika Choudary	Non-Teaching Staff	Admission Department	MUJ1406
45	Priyanka Samarth	Non-Teaching Staff	Admission Department	MUJ1408
46	Panchami Sharma	Non-Teaching Staff Faculty Housing	HR Department	MUJ11002438
47	Kusuma Jinka	Member	Faculty Housing Member	NA
48	Madan	Non-Teaching Staff	GSA	
49	Gopal	Non-Teaching Staff	GSA	
50	Kush Jee Kamal	Assistant Professor	Faculty of Design	MUJ1714
51	Man Mohan Mehta	Non-Teaching Staff	Admission Department	MUJ0170



III.	NESTINA.		Manipal University Jaipur	
_			epartment of Interior Design I	
			DAMA WORKSHOP - 22.	Control of the Contro
S	. No.	ROLL, No.	NAME	SIGN
_	1	210606001	GARVIT GARG	4thmis
	2	210606003	SAMARTH GANDHI	60
	3	210606004	VISHVA SAMIRBHAI DAVE	-ABSENT-
_	6	210606005	KESHAV KATTA	Ruse
-	5	210606006	ANANYA THAKAN	man
	6	210606007	RUTU DILIP KUMAR SHAH	White A ST
-	7	210606008	KUMARI ANJALI	(Stade
-	8	210606010	KHUSHI BHARGAVA	Lunch
-	9	210606010	KARTIK TOTLA	Pen
-	10	210606011	SHRESHTHA GAUR	Shugatha
	11	210606012	NAMAN HODKASIA	-ABSENT
-	12	210606013	HIMANSHI YADAV	
-	13	210606014	MANYA AGARWAL	Hanyke
-	14	210606015	GRISHMA KORJANI	Canada
-	15	210606016	PARIDHI VERMA	1/12
-	16	210606017	HRIDYANSHI VIRESH VYAS	Huys
_	17	210606018	ANUSHKA RAI	Mulier
_	18	210606019	ANISHA CHOPRA	duthe
-	19	210606020	GARIMA VIJAY CHARAN	
_	20	210606021	SHRUTI DUBEY	Swell ves
_	21	210606022	SEJAL SHARMA	-
_	22	210606023	KRISHANGEE GOYAL	Kristangee.
_	23	210606026	MADHU TANWAR	Madhe:
-	24			binareha
_	25	210606028	HIMANSHI SHARMA	Ristika
-	26	210606029	ESHA GIRI	wa
100	27		KREETI YADAV	
	28	210606034		- ABSENT -
H	28	210606035	RIYA GAUTAM ROY	Tarley Company
-		210606036	HRIDAY SINGH	GULLE NT
-	30	210606037	GEETIKA GUPTA	
-	31	210606038	RIDDHI AGARWAL	Or sam
-	32	210606039	DIYA RAMCHANDANI	Diy+
-	33	210606041	KASHISH KRIPLANI	Kallandh
H	35	210606043	MICHELLE EARNEST	Very
-	36	210606044	SAIJA TANYA	Tanga
H	36	210606045	DRISHTI SHARMA	CANAL DE
H	38	210606046	DEVANSHI JAIN	28mg
H	38	210606047	AVINASH YADAV	1 th
L	39	210501007	AKASH	TXX

74 - 1 0 - 1			Interior Design	
		Faculty o	of Design	
7		KOKEDAMA WORK	(SHOP - 22.11.2023	
Sl. No.	MUI ID/ Roll No	NAME	Department	SIGN
1	MU7/300	Rangemelia Kund	67/3/8)	Kunt.
2	MU5 1406	Reetika Choudlar	Admission	See.
3	ROPICUM	Phisparely Semante	Advussion	7. 102.
6				
5	MUJ11002438	Panchami Sharma	HR	Jan-
6	FH member	Malini G Probhu	Faculty Housing	Malini Praletin
7	FH member	Kusuwa Jinka	Faculty Housing.	Dec 10
8	MJJ 403	Ox. ALIDI GUPLA	Economics. 0	Suppe
9		Madan	68A	-
10		Copal	684 -	(Frank-)
11	MUTU34	Ennoeta Shayma,	Senier-Personal Ketit	ant shruta.
12	MUJ1719	Kush Jee Kana	ID	- 1
13	MUTAITA	Man Molison Music	Admimara	Mann
14	1	The state of the s	- Application of the second	200

#### 10. Link of MUJ social media page

Linkedln: <a href="https://www.linkedin.com/feed/update/urn:li:activity:7134914090002526208">https://www.linkedin.com/feed/update/urn:li:activity:7134914090002526208</a>
Facebook:

- <a href="https://www.facebook.com/share/p/veNm8xBHeCEpUkJh/?mibextid=WC7FNe">https://www.facebook.com/share/p/veNm8xBHeCEpUkJh/?mibextid=WC7FNe</a>
- <a href="https://www.facebook.com/share/p/SESHp8BN95zt4VCP/?mibextid=WC7FNe">https://www.facebook.com/share/p/SESHp8BN95zt4VCP/?mibextid=WC7FNe</a>

#### Instagram:

- https://www.instagram.com/p/C0Jntl-LnvS/?utm\_source=ig\_web\_copy\_link&igshid=MzRIODBiNWFIZA==
- https://www.instagram.com/p/C0Jwf4orIKQ/?utm\_source=ig\_web\_copy\_link&igshid= MzRIODBiNWFIZA==



#### **DIRECTORATE OF STUDENTS' WELFARE**

## Workshop on

### MENSTRUAL HEALTH AND HYGIENE

#### **ENVIRO CLUB**

**Department of Biosciences** 

#### **OFFLINE EVENT**

Date of Event (2nd November 2023)

(11:30 AM to 2:00 PM)

(AB1 Room No.105)

<u>Index</u>

S.No	Activity Heads	Page no.
1.	Introduction of the Event	3
2.	Objective of the Event	3
3.	Beneficiaries of the Event	3
4.	Brief Description of the event	3
5.	Photographs	4-5
6.	Brochure or creative of the event	5
7.	Schedule of the Event	6
8.	Attendance of the Event	6

#### • Introduction of the Event

ENVIRO CLUB organized a 'MENSTRUAL HYGIENE AND HEALTH' on the 2nd of November 2023. To debunk all the myths and raise awareness for proper hygiene and proper use of sanitary pads.

This event is arranged to break the stigma and form a supporting community. This event is a collaboration with "Saukhyam" an organization for reusable pads and an initiative started by Sri Mata Amritanandamayi Devi.

#### • Objectives of the Event

- To raise awareness about menstrual hygiene, debunk myths, and promote the use of sustainable sanitary products like reusable pads. It's also aimed at creating a supportive community where these topics can be openly discussed. A truly commendable initiative
- Primarily, it aims to debunk myths surrounding menstrual hygiene, promoting proper sanitary practices. It also seeks to break societal stigmas and create a supportive community where these topics can be discussed openly. Lastly, by partnering with "Saukhyam", the event promotes the use of reusable pads, contributing to environmental sustainability. It's an all-round initiative for health, awareness, and environment.
- To empower people with knowledge and understanding about menstrual hygiene, which is often misunderstood or misrepresented in society. By providing factual and practical information, the event could help to change attitudes and behaviors, leading to better health outcomes and greater equality. And let's not forget the environmental aspect by promoting the use of reusable pads, the event is also contributing to the fight against plastic waste and promoting sustainability.

#### • Beneficiaries of the Event

MUJ students and Staff

#### • Brief Description of the event

On the 2nd of November, 2023, the Enviro Club organized a comprehensive workshop on Menstrual Health and Hygiene at Venue AB1, 105. The event featured various segments, including the formal welcome of esteemed guests and attendees, followed by the introduction of Saukhyam and its representative, Ms. Divya Rai.

During her presentation, Ms. Rai enlightened the audience about the paramount importance of menstrual health. She provided insights into Saukhyam's unique approach to manufacturing eco-friendly and biodegradable menstrual pads, utilizing banana fiber. Emphasizing their commitment to sustainability, Ms. Rai highlighted the absence of harmful chemicals in Saukhyam pads.

Furthermore, Ms. Rai elucidated the intricate process involved in crafting these pads and offered detailed instructions on their correct usage. The informative session aimed at raising awareness about sustainable menstrual products proved to be educative for both staff members and students in attendance.

Taking the initiative a step further, Ms. Divya Rai, in collaboration with Dr. Monika Sogani, the faculty coordinator of Enviro Club, decided to randomly distribute samples of Saukhyam pads

among the audience. This strategic move aimed to encourage firsthand experiences and gather genuine feedback from the participants, fostering a dialogue on the efficacy of sustainable sanitary options.

In summary, the Menstrual Health and Hygiene workshop hosted by the Enviro Club served as a platform for introducing Saukhyam and promoting awareness about eco-friendly menstrual pads. The event not only contributed to the dissemination of crucial information but also allowed for practical engagement through the distribution of samples, benefiting both the academic community and staff members alike.

#### • Photographs



Brochure or Creative of the Event











#### **Department of Biosciences**

in collaboration with

#### Department of ECE

and

Atal Incubation Center MUJ,
DIRECTORATE OF STUDENT WELFARE (DSW)

Presents

## Awareness Workshop on Menstrual Health & Hygiene



Speaker: Ms. Divya Rai

(Director, Outreach Programs Saukhyam Reusable Pads.)

Date : 2nd November 2023

Time: 11:30 AM Onwards

Venue : AB1, 105

#### Convenor:

#### Dr. Monika Sogani

Dr. Deepika Bansal

(Sr. Associate Professor, Department of Biosciences) (Faculty Coordinator, Enviro club, MUJ)

(Assistant Professor Department of ECE)



NOV 2 @ 11:30 AM

BETTER FOR OUR SEAS, TREES,
OUR BODIES AND OUR WALLETS





#### **DITCHING DISPOSABLES**







FOR A MORE WHOLESOME PERIOD EXPERIENCE

Organiser: ENVIRO CLUB

#### WITH REUSABLE MENSTRUAL PADS







To learn more, we invite you to attend our awareness workshop

saukhyampads.org | +91 8971042444 | info@saukhyampads.org

Contact: (Enviro Club) 7807866869

#### • Schedule of the event

2nd November 2023 from 11:30 AM onwards

#### • Attendance of the event:

S No.		Name	Reg. no	Course	Year
	1	vanshita	221014003	msc biotech	2
	2	bhoomika	221014010	msc biotech	2
	3	aditi	221014008	msc biotech	2
	4	nandini	211003001	bsc hons microbio	3
	5	mrunal	211003007	bcs hons microbio	3
	6	ayush	211003012	bsc hons microbio	3
	7	durgesh	229302418	btech cse iot	2
	8	ankit	221014016	msc biotech	2
	9	pranav	229303145	btech cse iot	2
	10	rijul	229311015	btech cse iot	2
	11	arohi	221014006	msc biotech	2
	12	priti	221014004	msc biotech	2
	13	tribhuvan	221015077	bca	2
	14	megha	23fa10bsp00017	bsc hons psychology	1
	15	ayushi	23FM10BBA00184	BBA	1
	16	SYLVIA	211003009	BSC microbiology	3
	17	Bhumi	23FM10BBA00210	bba	1
	18	Simran wadhwani	23FM10BBA00201	BBA	1
	19	kusum	23fm20MBA0029	MBA	1
	20	NEHA SINGH	23FM20MBA00035	MBA	1
	21	Anushka Kesarwani	220903014	bcom hons	2
	22	Nidhi Mehata	220903068	bcom hons	2

and all female MIS staff of MUJ (Approx 100).

Assistant Director, DSW

Soulit from d

DIRECTOR STUDENT WELFARE & PROCTOR
MANIPAL UNIVERSITY, JAIPUR



#### **DIRECTORATE OF STUDENTS' WELFARE**

#### **SCRIPT WRITING WORKSHOP**

#### **Cultural** event

Cinefilia: The Dramatics & Filmmaking Society of MUJ ONLINE EVENT

Date of Event: 23/06/2023

## **Index**

S. No.	Activity Heads	Page no.
1.	Introduction of the Event	3
2.	Objectives of the Event	3
3.	Beneficiaries of the Event	3
4.	Brief Description of the Event	3
5.	Photographs of the Event	4
6.	Schedule of the Event	5
7.	Attendance of the event	5-10
8.	Feedback of the event	11
9.	Link of MUJ Website	11

1. **Introduction of the Event:** Cinefilia, the Dramatics and Filmmaking Club hosted a script writing workshop to enhance members' skills and explore the field. The event aimed to provide an opportunity for participants to refine their script writing abilities and expand their knowledge in this creative domain.

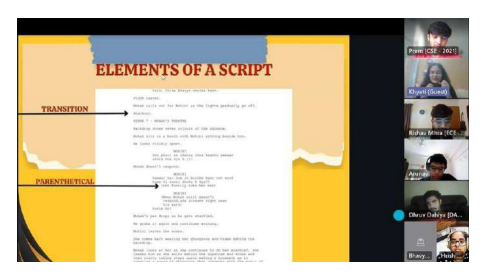
#### 2. Objectives of the Event:

- To enhance participants' script writing skills by providing them with practical knowledge, techniques, and tools.
- To explore the fundamentals of script structure, character development, dialogue writing, and storytelling.
- To encourage participants to experiment with different genres, styles, and narrative techniques in their script writing.
- To provide participants with feedback and guidance from experienced industry professionals to improve their scripts.
- To foster a collaborative environment where participants can engage in peer-to-peer learning and exchange ideas.
- To inspire participants to pursue script writing as a creative and professional endeavor, fostering their passion for storytelling and cinematic narratives.

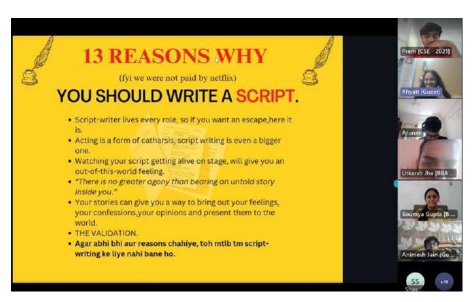
#### 3. Beneficiaries of the Event:

- Students
- 4. **Brief Description of the Event:** A script writing workshop was an educational event focused on developing participants' skills in crafting engaging scripts. Through theoretical knowledge, practical exercises, and expert guidance, attendees learn screenplay structure, character development, dialogue writing, and storytelling techniques. Led by experienced professionals, the workshop empowers participants to create impactful scripts for various mediums, such as film, television, or theater, fostering their abilities as storytellers and scriptwriters.

#### 5. Phototgraphs:







#### 6. Schedule of the Event:

The event began on 23rd June 2023 at 3 pm and went on till 4.30 pm.

## 7. Attendance of the Event: Total Attendee- 60

S.NO.	Name Of Institution	Place Of Institution	Registration No.	Name	Name of Dept.
1.	Manipal University Jaipur	Jaipur	211101030	Insha Jafri	BA Economics
2.	Manipal University Jaipur	Jaipur	211007024	Arundhati de	BSc Psychology Hons
3.	Manipal University Jaipur	Jaipur	2193-3-36	Lakshay Kanodia	B.Tech CCE
4.	Manipal University Jaipur	Jaipur	219311253	Shubham Mehta	B Tech Cs (IOT&IS)
5.	Manipal University Jaipur	Jaipur	211007008	Trishita Banerjee	BSc Psychology Hons
6.	Manipal University Jaipur	Jaipur	211002001	Nimisha Nambiar	Bsc Biotechnology
7.	Manipal University Jaipur	Jaipur	219302304	Upvan Luthra	B.Tech IT

8.	Manipal	Jaipur	219403019	Shivangi	B.Tech CSE
	University Jaipur	ourpur		Srivastava	AI & ML
9.	Manipal University Jaipur	Jaipur	219403019	Prathit Deshpande	B.Tech Mechatronics
10.	Manipal University Jaipur	Jaipur	219301026	Aditya Pandya	B.Tech CSE
11.	Manipal University Jaipur	Jaipur	211301051	Uneza khan	BA LLB
12.	Manipal University Jaipur	Jaipur	219301388	Madhur Dhingra	B.Tech CSE
13.	Manipal University Jaipur	Jaipur	219310225	Prem Patel	B.Tech CSE
14.	Manipal University Jaipur	Jaipur	219301203	Arnay Verma	B.Tech CSE
15.	Manipal University Jaipur	Jaipur	219302132	Khushi Kohli	B.Tech IT
16.	Manipal University Jaipur	Jaipur	219310230	Reneth Raj Simon	B.Tech CSE AIML
17.	Manipal University Jaipur	Jaipur	209301017	Aditi Batra	B.Tech CSE
18.	Manipal University Jaipur	Jaipur	219302090	Aanchal Singh	B.Tech IT

19.	Manipal University Jaipur	Jaipur	211101030	Insha Jafri	BA Hons Economics
20.	Manipal University Jaipur	Jaipur	211201058	Shachi	BA (J&MC) Bachelor In Arts
21.	Manipal University Jaipur	Jaipur	220901116	Animesh Jain	BBA
22.	Manipal University Jaipur	Jaipur	219301214	Ishika chatter	B.Tech CSE
23.	Manipal University Jaipur	Jaipur	220901009	Utkarsh Jha	BBA
24.	Manipal University Jaipur	Jaipur	211004002	Kanika Taneja	BSC Hons Chemistry
25.	Manipal University Jaipur	Jaipur	229301073	Navyaa Kabra	B.Tech CSE
26.	Manipal University Jaipur	Jaipur	219209014	Manas Pandey	B.Tech ECE
27.	Manipal University Jaipur	Jaipur	211103012	Jessica Agarwal	BA (Hons. Psychology)
28.	Manipal University Jaipur	Jaipur	221015002	Manas Digaari	BCA
29.	Manipal University Jaipur	Jaipur	229310109	Himanshul Aggarwal	Btech CSE AIML

30.	Manipal University Jaipur	Jaipur	211201037	Mahek Chokhani	BA (J&MC) Bachelor In Arts
31.	Manipal University Jaipur	Jaipur	221201036	Apeksha Tanwar	BA (J&MC) Bachelor In Arts
32.	Manipal University Jaipur	Jaipur	211201040	Bhavya Vashisth	BA (J&MC) Bachelor In Arts
33.	Manipal University Jaipur	Jaipur	211201053	Joshita Joshi	BA (J&MC) Bachelor In Arts
34.	Manipal University Jaipur	Jaipur	229303370	Sujal Aneja	B.Tech CCE
35.	Manipal University Jaipur	Jaipur	219301420	Tanishq Sawant	B.Tech CSE
36.	Manipal University Jaipur	Jaipur	219301579	Moulshri Daroch	B.Tech CSE
37.	Manipal University Jaipur	Jaipur	229309151	Dhruv Dahiya	B.Tech IT
38.	Manipal University Jaipur	Jaipur	229301733	Bhavya Singhvi	B.Tech CSE
39.	Manipal University Jaipur	Jaipur	210606018	Hridyanshi Vyas	B.Des (Interior Design)

40.	Manipal University Jaipur	Jaipur	219302302	Aditya Nambiar	B.Tech CSE
41.	Manipal University Jaipur	Jaipur	210901182	Om Sachan	BBA
42.	Manipal University Jaipur	Jaipur	219202011	Kunal Kapoor	B.Tech ECE
43.	Manipal University Jaipur	Jaipur	211007038	Sushant Pillay	BA (Hons. Psychology)
44.	Manipal University Jaipur	Jaipur	229310012	Pragati Pandey	B.Tech CSE AI&ML
45.	Manipal University Jaipur	Jaipur	229309090	Ramya Mishra	B.Tech CSE
46.	Manipal University Jaipur	Jaipur	219310305	Amith Antony John	B.Tech CSE AI&ML
47.	Manipal University Jaipur	Jaipur	219301137	Aditya Pandey	B.Tech CSE
48.	Manipal University Jaipur	Jaipur	219302117	Shubhi Talati	B.Tech CSE AI&ML
49.	Manipal University Jaipur	Jaipur	229301514	Devika Kaimal	B.Tech CSE
50.	Manipal University Jaipur	Jaipur	219202051	Pankhuri Prakash	B.Tech ECE

51.	Manipal University Jaipur	Jaipur	229302364	Akshat Kaushik	B.Tech CSE
52.	Manipal University Jaipur	Jaipur	229303177	Shrivatsa Trivedi	BTech - CCE
53.	Manipal University Jaipur	Jaipur	229301633	Rhythm Mamtani	B.Tech CSE
54.	Manipal University Jaipur	Jaipur	229301068	Shrvan Rastogi	B.Tech CSE
55.	Manipal University Jaipur	Jaipur	229302408	Varshita Jain	B.Tech IT
56.	Manipal University Jaipur	Jaipur	229202066	Aagman Shukla	B.Tech ECE
57.	Manipal University Jaipur	Jaipur	229310433	Amogh	BTech CSE AI&ML
58.	Manipal University Jaipur	Jaipur	229303092	Danish Taiyebi	B. Tech CCE
59.	Manipal University Jaipur	Jaipur	229303369	Gourish G Pillai	B.Tech CCE
60.	Manipal University Jaipur	Jaipur	229303180	Samridhi Goyal	B.Tech CCE

8. Feedback of the Event: The students learnt about the technicalities in a script, play and dialogue delivery, and the event was an overall success.

RS Woodal

#### 9.Link of MUJ website:

https://jaipur.manipal.edu/muj/life-at-muj/Student-CLUBS.html

Sovelit Anend

Reneth Raj Simon (3<sup>rd</sup> year, 219310230, B.Tech) **Student Coordinator** Contact Number - 8921744206

Mr. Rahul Babu Kodali Faculty Coordinator Contact Number - 9643082434





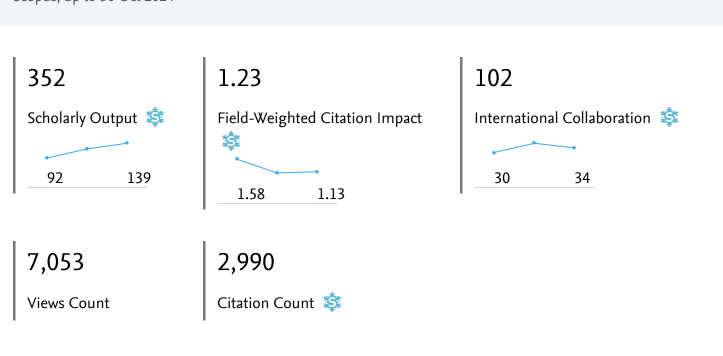
# RESEARCH

## Summary for Manipal University Jaipur 4

Manipal University Jaipur 2021 to 2023 ✓

#### Research performance within SDG 3: Good Health and Well-being (2023)

Entity: Manipal University Jaipur · Within: All subject areas (ASJC) · Year range: 2021 to 2023 · Data source: Scopus, up to 30 Oct 2024



## Collaboration summary within SDG 3: Good Health and Well-being (2023)

Entity: Manipal University Jaipur · Within: All subject areas (ASJC) · Year range: 2021 to 2023 ·

Data source: Scopus, up to 30 Oct 2024

#### International Collaboration

Publications co-authored with Institutions in other countries/regions



Manipal University Jaipur 29.0%

#### Academic-Corporate Collaboration

Publications with both academic and corporate affiliations



Manipal University Jaipur 0.0%

#### Top keyphrases within SDG 3: Good Health and Well-being (2023)

Entity: Manipal University Jaipur  $\cdot$  Within: All subject areas (ASJC)  $\cdot$  Year range: 2021 to 2023  $\cdot$  Data source: Scopus, up to 30 Oct 2024

Top keyphrases by	■ relevance
	Deep Learning
	Machine Learning
	Disease
	Coronavirinae
	Learning System
	COVID-19
	Decision Trees
	Support Vector Machine
	Convolutional Neural Network
	Random Decision Forest
	Neural Network
	Early Detection
_	Logistic Regression
	Machine Learning Algorithm
	Learning Systems





# **EVENTS**



MUJ/Q&C/22/F/1.01

**Event Report Format** 



#### **FACULTY OF ENGINEERING**

## SCHOOL OF ELECTRICAL, ELECTRONICS AND COMMUNICATION ENGINEERING

## DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

## <u>Semiconductor Startups: Market</u> <u>Scenarios and Prospects</u>

in collaboration with AIC-MUJ and e-Cell

22<sup>nd</sup>- 23<sup>rd</sup> November 2023

Carrierain.

Page 1 of 15 The "Express" Train





#### **Content of Report**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Geo-tagged Photographs
- 7. Brochure or creative of the event
- 8. Schedule of the Event
- 9. Attendance of the Event
- 10. News Publication
- 11. Feedback of the Event
- 12. Link of MUJ website

( hyprosonic





#### 1. Introduction of the Event

Atal Incubation Centre (AIC) in collaboration with department of Electronics & Communication Engineering, Manipal University Jaipur and Directorate of E-Cell, Manipal University Jaipur is planning to organize two days connect event: India Semiconductor Startups: Market Scenario and Prospects tentatively in September 2023. This event will discuss the current Indian scenarios of semiconductor startups government support and schemes for promoting startups, also the current scenarios and prospects will be discussed by the semiconductor industry experts.

The tentative speakers will be from:

**einfochips** (einfochips, an Arrow Electronics company, is a leading provider of digital transformation and product engineering services. einfochips accelerates time to market for its customers with its expertise in IoT, AI/ML, security, sensors, silicon, wireless, cloud, and power. eInfochips has been recognized as a leader in Engineering R&D services by many top analysts and industry bodies, including Gartner, Zinnov, ISG, IDC, NASSCOM and others).

#### 2. Objective of the Event

- 1. Opportunity to understand the Indian Semiconductor Market Scenario
- 2. Awareness about the India Semiconductor Mission, Government Initiatives towards the startups in semiconductor area.
- 3. Know about Future Prospects
- 4. Workshop: Ideas for VLSI startups and Research Ideas

#### 3. Beneficiaries of the Event

All MUJ students

#### 4. Details of the Guests

1.Mr. Sudhir Naik
Chairman IESA Gujarat, Founder elnfochips
2. Mr. Nilesh Ranpura
Director Engineering
3. Mr. Pranav Joshi
Director Engineering ASIC

4. Mr. Bhavesh Kumar Gopani

Page **3** of **15** The "Express" Train

# MANIPAL UNIVERSITY JAIPUR ASIC DET Engineer



ASIC DFT Engineer
5. Mr. Ashish Kumar Patel
Technical Lead
6. Mr. Dipesh Panchal
Physical Design Engineer

#### 5. Brief Description of the event

The event was a whirlwind of knowledge, seamlessly weaving together an ocean of topics that left us enthralled. The experts from elnfochips (An Arrow Company) captivated us with their firsthand experiences. Their passion for the subject matter was infectious, inspired the students to explore the uncharted territories of nanometer technology and pursue careers in this dynamic field.

The event started with the admirable address followed by the insights about the Semiconductor eco-system to brief overview of the insights and role of ASIC in the front-end flow of VLSI. Followed by a great talk on the depths of the startup-ecosystem and the challenges.

During the next day, started with an intriguing and fascinating overview and case study for Design for Test. Followed by an in-depth session on verification in VLSI design. Finally, the seminar was concluded by a showstopping and marvelous session on Physical Design and Signoff.

#### 6. Photographs



A snippet from the session



Chief Guest addressing the audience

Cartiaen in

Page **4** of **15** The "Express" Train



#### MANIPAL UNIVERSITY **JAIPUR**





Delegates of the event

Pro-President addressing the audience

#### 7. Brochure or creative of the event:



nirf

Dr. G. K. Prabhu President, MUJ Co-Patron

Cmde. (Dr.) Jawahar M Jangir Pro-President, MUJ

Registrar, MUJ

Dr. Arun Shanbhag Dean, FoE, MUJ

**General Chair** Dr. Amit Soni rector SEEC, CEO AIC

r. Dinesh Kumar Saini Director, E-Cell





Mr. Bhavesh Kumar Gopani Sr.Tech Lead, DFT elnfochips





Mr. Ashish Kumar Patel echnical Lead elnfochips





Mr. Dipesh Panchal



NOVEMBER ----22-23,2023

Organized by Department of Electronics & Communication Engg., School of Electrical, Electronics & Communication Engg. in collaboration with: AIC-MUJ, E-Cell MUJ & Industry Partner eIndochips

8. Schedule of the event (insert in the report)



Page 5 of 15 The "Express" Train





MUJ MUJ AFORNOSTION	MANIPAL UNIVERSITY JAIPUR (University under Section 2(f) of the UGC Act)  INDIA SEMICONDUCTOR START-LIE						
	INDIA SEMICONDUCTOR START-UPS Market Scenario and Prospects						
	22 November 2023 (Smt.Sharda Pai Auditorium, AB-2)						
	9:30 AM - 9:35 AM	Inauguration & Lamp Lighting					
	9:35 AM - 9:40 AM	Welcome Speech, Prof. Amit Soni, Director SEEC, Manipal University Jaipur					
	9:40 AM - 9:45 AM	Address by Prof. Arun Shanbag, Dean, FoE, Manipal University Jaipur					
	9:45 AM - 9:50 AM	Address by Cmde (Dr) Jawarhar M. Jangir, Pro-President, Manipal University Jaipur					
	9:50 AM - 9:55 AM	Address by Mr. Sudhir Naik, Chairman IESA Gujarat, founder einfochips					
	9:55 AM - 10:00 AM	Vote of Thanks by Prof. Manish Tiwari, HoD,ECE, Manipal University Jaipur					
	10:00 AM - 10:30 AM	High Tea					
	10:30 AM - 11: 45 AM	Overview of Semiconductor eco system/Sand to Silicon-Semiconductor growth and GDP Mr. Sudhir Naik (Chairman IESA Gujarat & Founder elnfochips)					
	11:45 AM - 1:00 PM	ASIC Front end Flow Mr. Pranav Joshi, (Director ASIC, eInfochips)					
	1:00 PM - 2: 00 PM	Lunch					
	2:00 PM – 4:00 PM	Start-up Eco system, Challenges, and Insights, Mr.Nilesh Ranpura,(Director Engineering,eInfochips)					
	4:00 PM - 5:00 PM	Management Meeting					
	23 November 2023 (Smt.Sharda Pai Auditorium, AB-2)						
	10:00 AM - 11:30 AM	Overview & Case Studies for Design for Test, Mr. Bhavesh Kumar Gopani, (Sr. Tech Lead DFT , eInfochips)					
	11:30 AM - 11:45 AM	Tea Break					
	11:45 AM - 01:00 PM	Overview & Case Studies for Design for Test, Mr. Akash Kumar Patel,(Technical Lead, eInfochips)					
	1:00 PM - 02:00 PM	Lunch					
	2:00 PM - 4:00 PM	Physical Design and Signoff, Mr. Dipesh Panchal,(Physical Design Engineer, eInfochips)					
	4:00 PM	Exit Meeting					

9. Attendance of the Event (insert in the document only)
Total attendee: 230 (ECE Students) + 10 (other MUJ Students)

Page 6 of 15 The "Express" Train





Email Address	Name of participant	Affiliation
mujvlsi@gmail.com	s	S
9415020241.vs@gmail.com	Varshanjali Singh	Manipal University Jaipur
utkarsh472001.ut@gmail.com	Utkarsh Raj	Manipal University Jaipur
shahdjay07@gmail.com	Jay Shah	209202204
abhishekdeep48@gmail.com	Abhishek Deep	Manipal University Jaipur
triptibedwal02@gmail.com	Tripti bedwal	Manipal University Jaipur
sagarrao0122@gmail.com	Sagar Yadav	B.Tech ECE / Section - c
shivamdasauni.013@gmail.com	Shivam Dasauni	Manipal University Jaipur
shivang.seth2002@gmail.com	Shivang Seth	Manipal University Jaipur
bhansalivansh29@gmail.com	Vansh Bhansali	Manipal University Jaipur
tourist836@gmail.com	Avneesh Sharma	Manipal University Jaipur
krishnamoorthy774@gmail.com	Krishnamoorthy K	MUJ
nehagarg2629@gmail.com	Neha Garg	ECE
vaishnaviparihar2151@gmail.com	Vaishnavi Parihar	Manipal University Jaipur
adityapareek2105@gmail.com	ADITYA PAREEK	UGC
onerealshreya123@gmail.com	Shreya Sinha	Manipal University Jaipur
1 0 4 0 4 11 11 0 11		
yash0404dixit@gmail.com	Sudhanshu Dixit	209202092
yash0404dixit@gmail.com msoham70@gmail.com	Sudhanshu Dixit Soham	209202092 Student
msoham70@gmail.com	Soham	Student
msoham70@gmail.com gautams106@gmail.com	Soham Gautam Singh	Student  Manipal University Jaipur
msoham70@gmail.com gautams106@gmail.com kshrey50@gmail.com	Soham Gautam Singh Shrey Khandelwal	Student  Manipal University Jaipur  Manipal University Jaipur
msoham70@gmail.com gautams106@gmail.com kshrey50@gmail.com adityashf7@gmail.com	Soham Gautam Singh Shrey Khandelwal Aditya Sharma	Student  Manipal University Jaipur  Manipal University Jaipur  Manipal University Jaipur
msoham70@gmail.com gautams106@gmail.com kshrey50@gmail.com adityashf7@gmail.com aryanpiyush1@gmail.com	Soham Gautam Singh Shrey Khandelwal Aditya Sharma Aryan Piyush	Student  Manipal University Jaipur  Manipal University Jaipur  Manipal University Jaipur  Manipal University Jaipur
msoham70@gmail.com gautams106@gmail.com kshrey50@gmail.com adityashf7@gmail.com aryanpiyush1@gmail.com nihasadiya786@gmail.com	Soham Gautam Singh Shrey Khandelwal Aditya Sharma Aryan Piyush Niha sadiya	Student  Manipal University Jaipur  3rd year BTech ECE
msoham70@gmail.com gautams106@gmail.com kshrey50@gmail.com adityashf7@gmail.com aryanpiyush1@gmail.com nihasadiya786@gmail.com janves2018@gmail.com	Soham Gautam Singh Shrey Khandelwal Aditya Sharma Aryan Piyush Niha sadiya Janve	Student  Manipal University Jaipur  Manipal University Jaipur  Manipal University Jaipur  Manipal University Jaipur  3rd year BTech ECE  Faculty of Engineering
msoham70@gmail.com gautams106@gmail.com kshrey50@gmail.com adityashf7@gmail.com aryanpiyush1@gmail.com nihasadiya786@gmail.com janves2018@gmail.com sharmasiddhant2063@gmail.com	Soham Gautam Singh Shrey Khandelwal Aditya Sharma Aryan Piyush Niha sadiya Janve Siddhant Sharma	Student  Manipal University Jaipur  Manipal University Jaipur  Manipal University Jaipur  Manipal University Jaipur  3rd year BTech ECE  Faculty of Engineering  Manipal University Jaipur
msoham70@gmail.com gautams106@gmail.com kshrey50@gmail.com adityashf7@gmail.com aryanpiyush1@gmail.com nihasadiya786@gmail.com janves2018@gmail.com sharmasiddhant2063@gmail.com raiaryan072@gmail.com	Soham Gautam Singh Shrey Khandelwal Aditya Sharma Aryan Piyush Niha sadiya Janve Siddhant Sharma Aryan Rai	Student  Manipal University Jaipur  Manipal University Jaipur  Manipal University Jaipur  Manipal University Jaipur  3rd year BTech ECE  Faculty of Engineering  Manipal University Jaipur  Manipal University Jaipur
msoham70@gmail.com gautams106@gmail.com kshrey50@gmail.com adityashf7@gmail.com aryanpiyush1@gmail.com nihasadiya786@gmail.com janves2018@gmail.com sharmasiddhant2063@gmail.com raiaryan072@gmail.com shubhamraj271999@gmail.com	Soham Gautam Singh Shrey Khandelwal Aditya Sharma Aryan Piyush Niha sadiya Janve Siddhant Sharma Aryan Rai SHUBHAM RAJ	Student  Manipal University Jaipur  Manipal University Jaipur  Manipal University Jaipur  Manipal University Jaipur  3rd year BTech ECE  Faculty of Engineering  Manipal University Jaipur  Manipal University Jaipur  Manipal University Jaipur  MANIPAL UNIVERSITY JAIPUR
msoham70@gmail.com gautams106@gmail.com kshrey50@gmail.com adityashf7@gmail.com aryanpiyush1@gmail.com nihasadiya786@gmail.com janves2018@gmail.com sharmasiddhant2063@gmail.com raiaryan072@gmail.com shubhamraj271999@gmail.com pavankgoli@gmail.com	Soham Gautam Singh Shrey Khandelwal Aditya Sharma Aryan Piyush Niha sadiya Janve Siddhant Sharma Aryan Rai SHUBHAM RAJ Goli Pavan Kumar	Student  Manipal University Jaipur  Manipal University Jaipur  Manipal University Jaipur  Manipal University Jaipur  3rd year BTech ECE  Faculty of Engineering  Manipal University Jaipur  Manipal University Jaipur  Manipal University Jaipur  MANIPAL UNIVERSITY JAIPUR  Faculty of engineering
msoham70@gmail.com gautams106@gmail.com kshrey50@gmail.com adityashf7@gmail.com aryanpiyush1@gmail.com nihasadiya786@gmail.com janves2018@gmail.com sharmasiddhant2063@gmail.com raiaryan072@gmail.com shubhamraj271999@gmail.com pavankgoli@gmail.com chinus2606@gmail.com	Soham Gautam Singh Shrey Khandelwal Aditya Sharma Aryan Piyush Niha sadiya Janve Siddhant Sharma Aryan Rai SHUBHAM RAJ Goli Pavan Kumar Sriya Srinath Pillai Yuvraj Singh	Student  Manipal University Jaipur  Manipal University Jaipur  Manipal University Jaipur  Manipal University Jaipur  3rd year BTech ECE  Faculty of Engineering  Manipal University Jaipur  Manipal University Jaipur  MANIPAL UNIVERSITY JAIPUR  Faculty of engineering  Manipal University Jaipur
msoham70@gmail.com gautams106@gmail.com kshrey50@gmail.com adityashf7@gmail.com aryanpiyush1@gmail.com nihasadiya786@gmail.com janves2018@gmail.com sharmasiddhant2063@gmail.com raiaryan072@gmail.com shubhamraj271999@gmail.com pavankgoli@gmail.com chinus2606@gmail.com yuvrajsikarwar708@gmail.com	Soham Gautam Singh Shrey Khandelwal Aditya Sharma Aryan Piyush Niha sadiya Janve Siddhant Sharma Aryan Rai SHUBHAM RAJ Goli Pavan Kumar Sriya Srinath Pillai Yuvraj Singh Sikarwar	Student  Manipal University Jaipur  Manipal University Jaipur  Manipal University Jaipur  Manipal University Jaipur  3rd year BTech ECE  Faculty of Engineering  Manipal University Jaipur  Manipal University Jaipur  MANIPAL UNIVERSITY JAIPUR  Faculty of engineering  Manipal University Jaipur  Manipal University Jaipur





# MANIPAL UNIVERSITY JAIPUR



ayushsingrauli@gmail.com	Ayush Gupta	Manipal University Jaipur
garvmishra07980@gmail.com	Garv Mishra	Manipal University jaipur
mraminzaheer1244@gmail.com	Mohd Ramin Zaheer	Manipal University Jaipur
rasikasinha25@gmail.com	Rasika Sinha	Manipal University Jaipur
shannudilli111@gmail.com	Dilli Shanmukha Pranay	Manipal University Jaipur
dev.dd735@gmail.com	Devang Vikram Singh	
mayankjawla2412@gmail.com	Mayank Jawla	Manipal University Jaipur
abirgautam755@gmail.com	Abir Gautam	Manipal University Jaipur
harshv.adil@gmail.com	Harshvardhan Adil	Manipal University Jaipur
saranjaat096@gmail.com	Dinesh Saran	229202076
bharvipatel1534@gmail.com	Bharvi Patel	Manipal University Jaipur
tanmoypodder839@gmail.com	Tanmoy Podder	Manipal University Jaipur
ayushppanandikar@gmail.com	Ayush Pai Panandikar	Manipal University Jaipur
singhaayush@aol.com	Ayush Kumar Singh	Manipal University (school of electrical, electronics & communication engineering)
jeetjawale392@gmail.com	Jeet jawale	Manipal University jaipur
ujjawalsharma760@gmail.com	Ujjawal Sharma	Engineering
ashishspatil04@gmail.com	Ashish Patil	Manipal University Jaipur
rajuyadav08576@gmail.com	RAJU YADAV	Manipal University Jaipur
skole8864@gmail.com	Siddhant Kole	Btech Ece
poorvakshibargoti@gmail.com	Poorvakshi bargoti	Manipal university Jaipur
sashivbhatnagar15@gmail.com	Sashiv Bhatnagar	Manipal university jaipur
sharaavanthr@gmail.com	Sharaavanthraj	BTech ECE
jangirhimanshu72@gmail.com	Himanshu	MUJ
manastripathi12d@gmail.com	Manas Tripathi	Manipal University
sakshamarora2825@gmail.com	Saksham	
ballavimisra@gmail.com	Ballavi Misra	Manipal University Jaipur
bidishatalukdar50@gmail.com	Bidisha talukdar	UGC
achra.praveer@gmail.com	Praveer Achra	Manipal university jaipur
kunalgu0322@gmail.com	Kunal Gupta	Manipal University Jaipur
nagpal2002vaibhav@gmail.com	Vaibhav Nagpal	Manipal University Jaipur
pratikmtp@gmail.com	Pratik Patil	Manipal University Jaipur
sgc.karthika.27oct.12sci@gmail.com	Karthika	Manipal University Jaipur
5 2 5 3 11 10 11	l .	1 2 co. L c







shreyassamar03@gmail.com shukla shukla Manipal University Jaipur y7031978@gmail.com Rishabh Manipal University Jaipur abhijeetsachan.088@gmail.com Abhijeet sachan Manipal University Jaipur akshat.agarwal0206@gmail.com Akshat Agarwal Manipal University Jaipur goldy4145@gmail.com Sami verma Manipal University Jaipur Manipal University Jaipur  Brixddhadayal10@gmail.com Shraddha Dayal Manipal University Jaipur Manipal University Jaipu		Chroves same:	
abhijeetsachan.088@gmail.com Akshat Agarwal Akshat.agarwal0206@gmail.com Akshat Agarwal Akshat.agarwal0206@gmail.com Akshat Agarwal Akshat.agarwal0206@gmail.com Akshat Agarwal Akshat Agarwal Manipal University Jaipur Manipal U	shreyassamar03@gmail.com	Shreyas samar shukla	Manipal University Jaipur
akshat.agarwal0206@gmail.com	ry7031978@gmail.com	Rishabh	Manipal University Jaipur
goldy4145@gmail.com Sami verma Manipal university jaipur parikhdivy03@gmail.com Divy Parikh Manipal University Jaipur shraddhadayal10@gmail.com Shraddha Dayal Manipal University Jaipur sa8lm10cr7@gmail.com Aditya Sharma manipal university jaipur aditii.tiwari03@gmail.com Aditi Tiwari Manipal University Jaipur soumilhallan2004@gmail.com Soumil Hallan Manipal University Jaipur soumilhallan2004@gmail.com Anushka sharma NAAC++ NAAC++ Dateljaideep972@gmail.com Jaideep Patel NAAC++ NAAC++ Pukhraj.singh2002@gmail.com Pukhraj Singh Manipal University Jaipur nachiket.sailee@gmail.com Nachiket Gaikwad MUJ misslakshmi2411@gmail.com Lakshmi Manipal university Jaipur tanaymalhan@gmail.com Bhavya Verma Manipal university jaipur duinsegg@gmail.com Jayant Kumar NA Vineetpatel5555@gmail.com Vineet patel Manipal university jaipur singhyuvraj8637@gmail.com Kanishka goyal Manipal University Jaipur Sakariya28@gmail.com Sakariya Harsh Manipal University Jaipur darishsakariya28@gmail.com Sakariya Harsh Manipal University Jaipur SakariyaBail.com Sakariya Harsh Manipal University Jaipur Akriti pradhan Par@gmail.com Akriti Pradhan Manipal University Jaipur aadarshpal1907@gmail.com Akriti Pradhan Manipal University Jaipur Anack Apharshaal1907@gmail.com Akriti Pradhan Manipal University Jaipur pupuli2005@gmail.com Mohit Garg Manipal University Jaipur pupuli2005@gmail.com Deepanshu Das Manipal University Jaipur rohanbhandari2012@gmail.com Rohan bhandari Manipal University Jaipur pupuli2005@gmail.com Saksi Adhikari Studying	abhijeetsachan.088@gmail.com	Abhijeet sachan	Manipal university jaipur
parikhdivy03@gmail.com     Shraddha Dayal Manipal University Jaipur     shraddhadayal10@gmail.com     Aditya Sharma manipal university Jaipur     aditi.tiwari03@gmail.com     Aditya Sharma manipal university Jaipur     aditi.tiwari03@gmail.com     Aditya Sharma Manipal University Jaipur     aditi.tiwari03@gmail.com     Aditya Sharma Manipal University Jaipur     soumilhallan2004@gmail.com     Soumil Hallan Manipal University Jaipur     theanushkasharma28@gmail.com     Anushka sharma NAAC++     2005.jeevani@gmail.com     G.sai naga jeevani     NAAC++     pukhraj.singh2002@gmail.com     Pukhraj Singh Manipal University Jaipur     nachiket.sailee@gmail.com     Nachiket Gaikwad     MUJ     misslakshmi2411@gmail.com     Lakshmi Manipal university Jaipur     tanaymalhan@gmail.com     Tanay malhan Manipal university Jaipur     bhavyaverma688@gmail.com     Bhavya Verma Manipal University Jaipur     quinsegg@gmail.com     Jayant Kumar     NA     vineet patel     Manipal university jaipur     singhyuvraj8637@gmail.com     Vineet patel     Manipal university jaipur     singhyuvraj8637@gmail.com     Vineet patel     Manipal University Jaipur     sakariya Harsh     Manipal University Jaipur     sakariya Harsh     Manipal University Jaipur     sakariyabayas@gmail.com     Sakariya Harsh     Manipal University Jaipur     sakariyabayas@gmail.com     Akriti Pradhan     Manipal University Jaipur     adadrshpal1907@gmail.com     AADARSH PAL     MUJ     ronakdudani57@gmail.com     AADARSH PAL     MUJ     ronakdudani57@gmail.com     Mohit Garg     Manipal University Jaipur     pupuli2005@gmail.com     Mohit Garg     Manipal University Jaipur     pupuli2005@gmail.com     Deepanshu Das     Manipal University Jaipur     rohanbhandari2012@gmail.com     Rohan bhandari     Manipal University Jaipur     pupuli2005@gmail.com     Saksi Adhikari     Studying	akshat.agarwal0206@gmail.com	Akshat Agarwal	Manipal University Jaipur
shraddhadayal10@gmail.com shraddhadayal10@gmail.com sa8lm10cr7@gmail.com Aditya Sharma manipal university Jaipur aditii.tiwari03@gmail.com Aditi Tiwari Manipal University Jaipur soumilhallan2004@gmail.com Soumil Hallan Manipal University Jaipur theanushkasharma28@gmail.com Anushka sharma NAAC++  2005.jeevani@gmail.com G.sai naga jeevani NAAC++  pateljaideep972@gmail.com Pukhraj.Singh Manipal University Jaipur	goldy4145@gmail.com	Sami verma	Manipal university jaipur
sa8Im10cr7@gmail.com Aditya Sharma manipal university jaipur aditii.tiwari03@gmail.com Aditi Tiwari Manipal University Jaipur soumilhallan2004@gmail.com Soumil Hallan Manipal University Jaipur theanushkasharma28@gmail.com Anushka sharma NAAC++ 2005.jeevani@gmail.com G.sai naga jeevani NAAC++ pateljaideep972@gmail.com Jaideep Patel NAAC++ pukhraj.singh2002@gmail.com Pukhraj Singh Manipal University Jaipur nachiket.sailee@gmail.com Nachiket Gaikwad MUJ misslakshmi2411@gmail.com Lakshmi Manipal university Jaipur tanaymalhan@gmail.com Bhavya Verma Manipal University Jaipur quinsegg@gmail.com Jayant Kumar NA vineetpatel5555@gmail.com Vineet patel Manipal university jaipur singhyuvraj8637@gmail.com Vineet patel Manipal university jaipur singhyuvraj8637@gmail.com Kanishka goyal MuJ kanishkagoyal51@gmail.com Kanishka goyal Manipal University Jaipur NAAC A+ harshsakariya28@gmail.com Sakariya Harsh Manipal University Jaipur gargsukrit1605@gmail.com Sukrit Garg Muj akritipradhan987@gmail.com AADARSH PAL MUJ ronakdudani57@gmail.com Mohit Garg Manipal University Jaipur gargmohit0605@gmail.com Deepanshu Das Manipal University Jaipur pupuli2005@gmail.com Rohan bhandari Manipal University Jaipur ghkr7710@gmail.com GAURAV KUMAR UGC sakshadhikary323@gmail.com Saksi Adhikari Studying	parikhdivy03@gmail.com	Divy Parikh	Manipal University Jaipur
aditii.tiwari03@gmail.com Aditi Tiwari Manipal University Jaipur soumilhallan2004@gmail.com Soumil Hallan Manipal University Jaipur theanushkasharma28@gmail.com Anushka sharma NAAC++ 2005.jeevani@gmail.com G.sai naga jeevani NAAC++ pateljaideep972@gmail.com Jaideep Patel NAAC++ pukhraj.singh2002@gmail.com Pukhraj Singh Manipal University Jaipur nachiket.sailee@gmail.com Nachiket Gaikwad MUJ misslakshmi2411@gmail.com Lakshmi Manipal university Jaipur tanaymalhan@gmail.com Tanay malhan Manipal university Jaipur bhavyaverma688@gmail.com Bhavya Verma Manipal University Jaipur quinsegg@gmail.com Jayant Kumar NA vineetpatel5555@gmail.com Vineet patel Manipal university jaipur singhyuvraj8637@gmail.com Vuvraj Singh MUJ kanishkagoyal51@gmail.com Kanishka goyal Manipal University Jaipur NAAC A+ harshsakariya28@gmail.com Sakariya Harsh Manipal University Jaipur gargsukrit1605@gmail.com Sukrit Garg Muj akritipradhan987@gmail.com AADARSH PAL MUJ ronakdudani57@gmail.com Mohit Garg Manipal University Jaipur gargmohit0605@gmail.com Deepanshu Das Manipal University Jaipur pupuli2005@gmail.com Nohit Garg Manipal University Jaipur pupuli2005@gmail.com Rohan bhandari Manipal University Jaipur ghkr7710@gmail.com GAURAV KUMAR UGC sakshadhikary323@gmail.com Saksi Adhikari Studying	shraddhadayal10@gmail.com	Shraddha Dayal	Manipal University Jaipur
soumilhallan2004@gmail.com  Soumil Hallan  Manipal University Jaipur  MAAC++  MAAC++  MAAC++  MAAC++  Dateljaideep972@gmail.com  Jaideep Patel  NAAC++  NAAC++  NAAC++  NAAC++  NAAC++  NAAC++  Pukhraj.singh2002@gmail.com  Nachiket Gaikwad  MUJ  Misslakshmi2411@gmail.com  Lakshmi  Manipal university Jaipur  Muj  Kanishkagoyal51@gmail.com  Muj  Kanishkagoyal51@gmail.com  Kanishka goyal  Manipal University Jaipur	sa8lm10cr7@gmail.com	Aditya Sharma	manipal university jaipur
theanushkasharma28@gmail.com  G.sai naga jeevani NAAC++  2005.jeevani@gmail.com  G.sai naga jeevani NAAC++  NAAC++  pukhraj.singh2002@gmail.com Pukhraj Singh Manipal University Jaipur  Nachiket.sailee@gmail.com Nachiket Gaikwad MUJ  Misslakshmi2411@gmail.com Lakshmi Manipal university Jaipur  Muj  Manipal University Jaipur  Muj  Manipal University Jaipur	aditii.tiwari03@gmail.com	Aditi Tiwari	Manipal University Jaipur
2005.jeevani@gmail.com G.sai naga jeevani NAAC++ pateljaideep972@gmail.com Jaideep Patel NAAC++ pukhraj.singh2002@gmail.com Pukhraj Singh Manipal University Jaipur nachiket.sailee@gmail.com Nachiket Gaikwad MUJ misslakshmi2411@gmail.com Lakshmi Manipal university Jaipur tanaymalhan@gmail.com Tanay malhan Manipal university jaipur bhavyaverma688@gmail.com Bhavya Verma Manipal University Jaipur quinsegg@gmail.com Jayant Kumar NA vineetpatel5555@gmail.com Vineet patel Manipal university jaipur singhyuvraj8637@gmail.com Kanishka goyal Manipal University Jaipur NAAC A+ harshsakariya28@gmail.com Sakariya Harsh Manipal University Jaipur gargsukrit1605@gmail.com Sukrit Garg Muj akritipradhan987@gmail.com AADARSH PAL MUJ Ronak Manoj Dudani Manipal University Jaipur gargmohit0605@gmail.com Mohit Garg Manipal University Jaipur gargmohit0605@gmail.com Deepanshu Das Manipal University Jaipur rohanbhandari2012@gmail.com Rohan bhandari Manipal University Jaipur gakr7710@gmail.com GAURAV KUMAR UGC sakshadhikary323@gmail.com Saksi Adhikari Studying	soumilhallan2004@gmail.com	Soumil Hallan	Manipal University Jaipur
pateljaideep972@gmail.com Jaideep Patel NAAC++ pukhraj.singh2002@gmail.com Pukhraj Singh Manipal University Jaipur nachiket.sailee@gmail.com Nachiket Gaikwad MUJ misslakshmi2411@gmail.com Lakshmi Manipal university Jaipur tanaymalhan@gmail.com Tanay malhan Manipal university jaipur bhavyaverma688@gmail.com Bhavya Verma Manipal University Jaipur quinsegg@gmail.com Jayant Kumar NA vineetpatel5555@gmail.com Vineet patel Manipal university jaipur singhyuvraj8637@gmail.com Yuvraj Singh MUJ kanishkagoyal51@gmail.com Kanishka goyal Manipal University Jaipur NAAC A+ harshsakariya28@gmail.com Sakariya Harsh Manipal University Jaipur gargsukrit1605@gmail.com Sukrit Garg Muj akritipradhan987@gmail.com Akriti Pradhan Manipal University Jaipur aadarshpal1907@gmail.com AADARSH PAL MUJ ronakdudani57@gmail.com Mohit Garg Manipal University Jaipur gargmohit0605@gmail.com Deepanshu Das Manipal University Jaipur pupuli2005@gmail.com Deepanshu Das Manipal University Jaipur rohanbhandari2012@gmail.com Rohan bhandari Manipal University Jaipur gakr7710@gmail.com GAURAV KUMAR UGC sakshiadhikary323@gmail.com Saksi Adhikari Studying	theanushkasharma28@gmail.com	Anushka sharma	NAAC++
pukhraj.singh2002@gmail.com Pukhraj Singh Manipal University Jaipur Nachiket.sailee@gmail.com Nachiket Gaikwad MUJ Manipal university Jaipur Lakshmi Manipal university Jaipur	2005.jeevani@gmail.com	G.sai naga jeevani	NAAC++
nachiket.sailee@gmail.com  misslakshmi2411@gmail.com  Lakshmi  Manipal university Jaipur  tanaymalhan@gmail.com  Bhavya Verma  Manipal University Jaipur  quinsegg@gmail.com  Jayant Kumar  Vineetpatel5555@gmail.com  Vineet patel  Manipal university jaipur  Manipal university Jaipur  Manipal university Jaipur  Manipal university jaipur  Muj  kanishkagoyal51@gmail.com  Kanishka goyal  Manipal University Jaipur NAAC A+  harshsakariya28@gmail.com  Sakariya Harsh  Manipal University Jaipur  Muj  akritipradhan987@gmail.com  Akriti Pradhan  Manipal University Jaipur  Muj  aadarshpal1907@gmail.com  AADARSH PAL  MUJ  Ronak Manoj  Dudani  Manipal University Jaipur	pateljaideep972@gmail.com	Jaideep Patel	NAAC++
misslakshmi2411@gmail.com tanaymalhan@gmail.com Tanay malhan Manipal university Jaipur Muj Manipal University Jaipur NAAC A+ Marshsakariya28@gmail.com Manipal University Jaipur NAAC A+ Marshsakariya28@gmail.com Manipal University Jaipur	pukhraj.singh2002@gmail.com	Pukhraj Singh	Manipal University Jaipur
tanaymalhan@gmail.com Tanay malhan Manipal university jaipur bhavyaverma688@gmail.com Bhavya Verma Manipal University Jaipur quinsegg@gmail.com Jayant Kumar NA vineetpatel5555@gmail.com Vineet patel Manipal university jaipur singhyuvraj8637@gmail.com Yuvraj Singh MUJ kanishkagoyal51@gmail.com Kanishka goyal Manipal University Jaipur NAAC A+ harshsakariya28@gmail.com Sakariya Harsh Manipal University Jaipur gargsukrit1605@gmail.com Sukrit Garg Muj akritipradhan987@gmail.com Akriti Pradhan Manipal University Jaipur aadarshpal1907@gmail.com AADARSH PAL MUJ ronakdudani57@gmail.com Mohit Garg Manipal University Jaipur gargmohit0605@gmail.com Mohit Garg Manipal University Jaipur pupuli2005@gmail.com Deepanshu Das Manipal University jaipur rohanbhandari2012@gmail.com Rohan bhandari Manipal University Jaipur gbkr7710@gmail.com GAURAV KUMAR UGC sakshiadhikary323@gmail.com Saksi Adhikari Studying	nachiket.sailee@gmail.com	Nachiket Gaikwad	MUJ
bhavyaverma688@gmail.com  Bhavya Verma  Manipal University Jaipur  Jayant Kumar  NA  Vineetpatel5555@gmail.com  Vineet patel  Manipal university jaipur  MuJ  Kanishkagoyal51@gmail.com  Kanishka goyal  Manipal University Jaipur NAAC A+  harshsakariya28@gmail.com  Sakariya Harsh  Manipal University Jaipur  Muj  akritipradhan987@gmail.com  Akriti Pradhan  Manipal University Jaipur  Muj  adarshpal1907@gmail.com  AADARSH PAL  Ronak Manoj  Dudani  Manipal University Jaipur  Manipal University Jaipur  Muj  Ronak Manoj  Dudani  Manipal University Jaipur  Pupuli2005@gmail.com  Deepanshu Das  Manipal University Jaipur	misslakshmi2411@gmail.com	Lakshmi	Manipal university Jaipur
quinsegg@gmail.com Jayant Kumar NA vineetpatel5555@gmail.com Vineet patel Manipal university jaipur singhyuvraj8637@gmail.com Yuvraj Singh MUJ kanishkagoyal51@gmail.com Kanishka goyal Manipal University Jaipur NAAC A+ harshsakariya28@gmail.com Sakariya Harsh Manipal University Jaipur gargsukrit1605@gmail.com Sukrit Garg Muj akritipradhan987@gmail.com Akriti Pradhan Manipal University Jaipur aadarshpal1907@gmail.com AADARSH PAL MUJ ronakdudani57@gmail.com Mohit Garg Manipal University Jaipur gargmohit0605@gmail.com Mohit Garg Manipal University Jaipur pupuli2005@gmail.com Deepanshu Das Manipal University jaipur rohanbhandari2012@gmail.com Rohan bhandari Manipal University Jaipur gbkr7710@gmail.com GAURAV KUMAR UGC sakshiadhikary323@gmail.com Saksi Adhikari Studying	tanaymalhan@gmail.com	Tanay malhan	Manipal university jaipur
vineetpatel5555@gmail.com  Vineet patel  Vineet patel  Vineet patel  Yuvraj Singh  MUJ  kanishkagoyal51@gmail.com  Kanishka goyal  Manipal University Jaipur NAAC A+  harshsakariya28@gmail.com  Sakariya Harsh  Manipal University Jaipur  gargsukrit1605@gmail.com  Sukrit Garg  Muj  akritipradhan987@gmail.com  Akriti Pradhan  Manipal University Jaipur  MUJ  Ronak Manoj  Dudani  Manipal University Jaipur  Deepanshu Das  Manipal University Jaipur  Manipal University Jaipur  Pupuli2005@gmail.com  Deepanshu Das  Manipal University Jaipur  Saksi Adhikari  Manipal University Jaipur  Manipal University Jaipur  Manipal University Jaipur  Manipal University Jaipur	bhavyaverma688@gmail.com	Bhavya Verma	Manipal University Jaipur
singhyuvraj8637@gmail.com Yuvraj Singh MUJ kanishkagoyal51@gmail.com Kanishka goyal Manipal University Jaipur NAAC A+ harshsakariya28@gmail.com Sakariya Harsh Manipal University Jaipur gargsukrit1605@gmail.com Sukrit Garg Muj akritipradhan987@gmail.com Akriti Pradhan Manipal University Jaipur aadarshpal1907@gmail.com AADARSH PAL MUJ ronakdudani57@gmail.com Mohit Garg Manipal University Jaipur gargmohit0605@gmail.com Deepanshu Das Manipal University Jaipur pupuli2005@gmail.com Deepanshu Das Manipal University Jaipur rohanbhandari2012@gmail.com Rohan bhandari Manipal University Jaipur gbkr7710@gmail.com GAURAV KUMAR UGC sakshiadhikary323@gmail.com Saksi Adhikari Studying	quinsegg@gmail.com	Jayant Kumar	NA
kanishkagoyal51@gmail.com Kanishka goyal Manipal University Jaipur NAAC A+ harshsakariya28@gmail.com Sakariya Harsh Manipal University Jaipur  gargsukrit1605@gmail.com Sukrit Garg Muj  akritipradhan987@gmail.com Akriti Pradhan Manipal University Jaipur  AADARSH PAL MUJ  Ronak Manoj Dudani Manipal University Jaipur  Deepanshu Das Manipal University Jaipur  Manipal University Jaipur  Manipal University Jaipur  Deepanshu Das Manipal University Jaipur  Sakshadhikari  Manipal University Jaipur  Manipal University Jaipur  Manipal University Jaipur	vineetpatel5555@gmail.com	Vineet patel	Manipal university jaipur
harshsakariya28@gmail.com  Sakariya Harsh  Manipal University Jaipur  Bakritipradhan987@gmail.com  Akriti Pradhan  AADARSH PAL  MUJ  Ronak Manoj  Dudani  Manipal University Jaipur  Deepanshu Das  Manipal University Jaipur	singhyuvraj8637@gmail.com	Yuvraj Singh	MUJ
gargsukrit1605@gmail.com  akritipradhan987@gmail.com  Akriti Pradhan  Manipal University Jaipur  AADARSH PAL  MUJ  Ronak Manoj  Dudani  Manipal University Jaipur  Deepanshu Das  Manipal University Jaipur  Manipal University Jaipur  Deepanshu Das  Manipal University Jaipur	kanishkagoyal51@gmail.com	Kanishka goyal	Manipal University Jaipur NAAC A+
akritipradhan987@gmail.com Akriti Pradhan Manipal University Jaipur  AADARSH PAL MUJ  Ronak Manoj Dudani Manipal University Jaipur  Deepanshu Das Manipal University Jaipur	harshsakariya28@gmail.com	Sakariya Harsh	Manipal University Jaipur
aadarshpal1907@gmail.com  AADARSH PAL  Ronak Manoj Dudani  Manipal University Jaipur  Manipal University Jaipur  Manipal University Jaipur  Deepanshu Das  Manipal University jaipur  Manipal University jaipur  Manipal University jaipur  Rohanbhandari2012@gmail.com  Rohan bhandari  Manipal University Jaipur  Saksi Adhikari  Manipal University Jaipur	gargsukrit1605@gmail.com	Sukrit Garg	Muj
ronakdudani57@gmail.com  Ronak Manoj Dudani  Manipal University Jaipur  Manipal University Jaipur  Manipal University Jaipur  Manipal University Jaipur  Deepanshu Das  Manipal University jaipur  Rohanbhandari2012@gmail.com  Rohan bhandari  Manipal University Jaipur  Manipal University Jaipur  Rohanbhandari2012@gmail.com  GAURAV KUMAR  UGC  Sakshiadhikary323@gmail.com  Saksi Adhikari  Studying	akritipradhan987@gmail.com	Akriti Pradhan	Manipal University Jaipur
ronakdudani57@gmail.com  Dudani  Manipal University Jaipur  Mohit Garg  Manipal University Jaipur  Mohit Garg  Manipal University Jaipur  Deepanshu Das  Manipal University jaipur  Manipal University jaipur  Rohanbhandari2012@gmail.com  Rohan bhandari  Manipal University Jaipur  Manipal University Jaipur  Manipal University Jaipur  Manipal University Jaipur  Saksi Adhikari  Studying	aadarshpal1907@gmail.com	AADARSH PAL	MUJ
pupuli2005@gmail.com  Deepanshu Das  Manipal University jaipur  Rohan bhandari  Manipal University Jaipur  GAURAV KUMAR  GAURAV KUMAR  Sakshiadhikary323@gmail.com  Saksi Adhikari  Studying	ronakdudani57@gmail.com		Manipal University Jaipur
rohanbhandari2012@gmail.com Rohan bhandari Manipal University Jaipur gbkr7710@gmail.com GAURAV KUMAR UGC sakshiadhikary323@gmail.com Saksi Adhikari Studying	gargmohit0605@gmail.com	Mohit Garg	Manipal University Jaipur
gbkr7710@gmail.com GAURAV KUMAR UGC sakshiadhikary323@gmail.com Saksi Adhikari Studying	pupuli2005@gmail.com	Deepanshu Das	Manipal University jaipur
sakshiadhikary323@gmail.com Saksi Adhikari Studying	rohanbhandari2012@gmail.com	Rohan bhandari	Manipal University Jaipur
	gbkr7710@gmail.com	GAURAV KUMAR	UGC
glaasya2003@gmail.com G.V.N.Laasya Manipal University Jaipur	sakshiadhikary323@gmail.com	Saksi Adhikari	Studying
	glaasya2003@gmail.com	G.V.N.Laasya	Manipal University Jaipur







	0 1111 17	
sam08012001@gmail.com	Samriddh Kumar Singh	Student
shobhitmittra2@gmail.com	Shobhit Mittra	Undergraduate Student
samantadev30545@gmail.com	Debanshu Bal Samanta	Manipal University Jaipur
bansaldarsh0@gmail.com	Darsh Bansal	Manipal University Jaipur
abhishubh30@gmail.com	Abhinav Kumar	Manipal University Jaipur
aadarsh.29.ak@gmail.com	Aadarsh kumar	Manipal University jaipur
shmenon005@gmail.com	Shreya Menon	Manipal University Jaipur
jain.kanav1607@gmail.com	KANAV JAIN	Ece
bhatiakanishka930@gmail.com	Kanishka Bhatia	Student 1st year
savir0246@gmail.com	Savir Sharma	Student
rivilight@gmail.com	Riviresh Mishra	Manipal University Jaipur
harshadsharma0001@gmail.com	Harshad Sharma	MUJ NAAC A+
shashwatsingh8639@gmail.com	Shashwat Singh	CSE aiml
nnmalewar@gmail.com	Nikita Malewar	MuJ student
mritunjaythaakur2005@gmail.com	Mritunjay Singh	MUJ
shaihams04@gmail.com	Shaiham Srivastava	NAAC
amitrajpoot2004@gmail.com	Amit Rajpoot	Manipal University Jaipur
chaitanya71agarwal44@gmail.com	Chaitanya Agarwal	CSE (Ai/MI)
manmeetanand2424@gmail.com	Manmeet Kaur Anand	Student
mansiamarnani04@gmail.com	Mansi Amarnani	Manipal University Jaipur
tapariachetna1904@gmail.com	Chetna Taparia	Manipal University Jaipur
mannyaya1203@gmail.com	Mannya Singh	Manipal University Jaipur
garganirudh36@gmail.com	ANIRUDH GARG	MANIPAL UNIVERSITY JAIPUR
shivamgupta074513@gmail.com	Shivam gupta	Student
jatinrawtani@yahoo.com	Jatin Rawtani	Manipal University Jaipur
manthanchawla123@gmail.com	Manthan Chawla	Manipal University Jaipur
navadeepparavasthu1@gmail.com	P.NavaDeep	Manipal University Jaipur
shivam11102005@gmail.com	Shivam Kumar	Manipal university
chinmaybhardwaj711@gmail.com	Chinmay bhardwaj	MUJ
amazingaditya999@gmail.com	ADITYA JHA	Cbse board
123madmaxch@gmail.com	Jhanvi Choukse	IEEE AESS
shifa.sher.khan1@gmail.com	Shifa Khan	Manipal University Jaipur
shivamkhandelwal218@gmail.com	Shivam Khandelwal	Manipal University Jaipur







		T
toshniwalnt@gmail.com	Naman Toshniwal	Manipal University Jaipur
maithilamit193@gmail.com	Amit Sharma	Manipal University Jaipur
rishwkf@gmail.com	Rishav Mitra	Manipal University jaipur
himanshugar2005@gmail.com	Himanshu Garg	B. Tech
waliamanasvi@gmail.com	Manasvi Walia	Manipal university jaipur
anantsharma5553@gmail.com	anant sharma	Manipal University Jaipur
6nupurpalav@gmail.com	Nupur Palav	Manipal
pankhuri.banaras@gmail.com	Pankhuri Prakash	Manipal University
jsinghbasson@gmail.com	Jasanjot Singh	2nd year student
niyati200526@gmail.com	Niyati Gupta	Manipal University Jaipur
piyush.shri448@gmail.com	Piyush Shrivastava	Manipal University Jaipur
hrimansavla@gmail.com	Hriman Savla	Manipal University Jaipur
ikrantyadav0611@gmail.com	IKRANT	MANIPAL UNIVERSITY JAIPUR
yashikapriyadarshi07@gmail.com	Yashika Priyadarshi	Manipal University Jaipur
divyarasuni4340@gmail.com	Divya Rasuni	School of electrical ,electronics and communication engineering in collaboration with enfochips
manandubey25@gmail.com	Manan Dubey	Manipal University Jaipur
housekk07@gmail.com	Kamal Kishor	BTech ECE
sweata1403@gmail.com	Sweata Chakraborty	Manipal University
anshyadavx21@gmail.com	Ansh Yadav	Manipal University Jaipur
amitojsinghoberoi@gmail.com	Amitoj singh Oberoi	Manipal University Jaipur
26sshah@gmail.com	Saumya Shah	Manipal University Jaipur
himanshu.sonu108@gmail.com	Himanshu Kumar	Manipal University Jaipur
arnavdave07@gmail.com	Arnav Dave	Manipal University Jaipur
parthdave1328@gmail.com	Parth dave	Manipal University jaipur
rishi1523raj@gmail.com	Rishi Raj Kuleri	MUJ
yash.shrivastavaaug@gmail.com	Yash Shrivastava	Manipal University Jaipur
kalam.adit@gmail.com	Shaikh Khairul Alam	Manipal
sampathkumar89782@gmail.com	Kuruva Sampath Kumar	Manipal University Jaipur
jayanguptampvm@gmail.com	Jayan gupta	MUJ
princepachauri57@gmail.com	Prince Pachauri	
parthchopra11@gmail.com	Parth Chopra	Manipal University Jaipur
morekhushi2@gmail.com	khushi more	MANIPAL UNIVERSITY JAIPUR
kartikshrm278@gmail.com	Kartik Sharma	NAAC





brijeetk.medhi@gmail.com	BRIJEET KUMAR MEDHI	MUJ
mansi.aggy@gmail.com	Mansi	Manipal University Jaipur
rupam.irp@gmail.com	Rupam Das	Manipal University Jaipur
pratyushrawat2004@gmail.com	Pratyush Rawat	Student
muskansinghqueens2020@gmail.com	Muskan Singh	Manipal University Jaipur
saubhagyaawasthi99@gmail.com	Saubhagya Awasthi	мил
sanjana.rao.0101@gmail.com	Sanjana Rao	Manipal University Jaipur
harkesh977242@gmail.com	Harkesh Singh	Student
roseashish64@gmail.com	Aashish Rose	Manipal University Jaipur
anusingh18784@gmail.com	Anu Singh	Manipal University Jaipur
harshratna1604@gmail.com	Harsh Ratna Upasak	Manipal University Jaipur
pranjalpatel2101@gmail.com	Pranjal Patel	B Tech
praneethmaleedu970@gmail.com	Praneeth Maleedu	Manipal University Jaipur
arinsharma0209@gmail.com	Arin Sharma	Manipal University Jaipur
himanshi.chaddha@gmail.com	Himanshi Chaddha	Manipal University Jaipur
neoza4444@gmail.com	Rugved Panse	-
likithsaivemulapalli@gmail.com	Likith	BTech
pmansihd@gmail.com	Mansi	-
nikhilbagaria3@gmail.com	Nikhil bagaria	Manipal University
nabeelfarooqui07@gmail.com	Nabeel Farooqui	Manipal University Jaipur (UGC)
shruti67003@gmail.com	Shruti Sharma	Manipal University Jaipur
axelblazeprs@gmail.com	PIYUSHRAJ SINGH	MANIPAL UNIVERSITY JAIPUR
knitika137@gmail.com	KM NITIKA	Manipal University jaipur
guptapranjal242@gmail.com	Pranjal Gupta	Manipal University Jaipur
chiraggera666@gmail.com	Chirag gera	English
bansalvansh853@gmail.com	Vansh Bansal	MUJ
shuklaaagman@gmail.com	Aagman Shukla	Manipal University Jaipur
shishangthakur@gmail.com	Shishang Thakur	Manipal University Jaipur
mrigangagarwalla04@gmail.com	Mrigang Agarwalla	Manipal University Jaipur
shoborastogi9@gmail.com	Shobhit Rastogi	Manipal University Jaipur
guptashikhar8421@gmail.com	Shikhar Gupta	Manipal University Jaipur
yadav.garv83@gmail.com	Garv Yadav	Manipal University Jaipur
saumyaprasadsinha@gmail.com	SAUMYA PRASAD SINHA	Nil







sparshkr.vaish@gmail.com	Sparsh Kumar Vaish	B. Tech
rudrasankarbishnu@gmail.com	Rudra Sankar Bishnu	Manipal University Jaipur
ayushsaxena2003@gmail.com	Ayush Saxena	Manipal University Jaipur
sheershchandela@gmail.com	Sheersh Chandela	MUJ
kunalkapoor1801@gmail.com	Kunal Kapoor	Manipal University Jaipur
mvyas20304@gmail.com	Manishka Vyas	Manipal University Jaipur
harsh109.adil@gmail.com	Harshvardhan Adil	Manipal University Jaipur
iamraaghavsinghal@gmail.com	Raaghav Singhal	Photonics and Optoelectronics
shubhamdabrework@gmail.com	Shubham dabre	Manipal jaipur
hetdungrani.123@gmail.com	HET KETANKUMAR PATEL	Manipal University Jaipur
soumilaviation@gmail.com	Soumil Hallan	Manipal University Jaipur
rtmystic13@gmail.com	Pranay Agarwal	Student
sarthak.229202059@muj.manipal.edu	Sarthak Jain	Manipal university Jaipur
heyitsdivyanshu@gmail.com	Divyanshu Rai	Student
khetulpatel@gmail.com	Khetul Patel	Manipal jaipur student(Fresher)
jain19harshit@gmail.com	Harshit Tatia	Manipal University Jaipur (Student)
akashraj23042003@gmail.com	Akash Raj	Manipal university jaipur
anonymoushacker8377@gmail.com	Krish Mehta	Manipal University Jaipur
sanskarawate@gmail.com	Sanskar Awate	Manipal University Jaipur
mayaank.bambardekar@gmail.com	Mayaank Bambardekar	Manipal University Jaipur
diwanshupoonia7742@gmail.com	Diwanshu	University
mayankdecpandey@gmail.com	Mayank Pandey	Muj
rishi.bagri1@gmail.com	Rishi Bagri	Engineering
paliwal.shubham4045@gmail.com	Shubham paliwal	Manipal university jaipur
srimankumar0503@gmail.com	Sriman Kumar	Manipal University Jaipur
ankitjha24407@gmail.com	Ankit Kumar Jha	Manipal University Jaipur
aatmajsalunke@gmail.com	Aatmaj Amol Salunke	Manipal University Jaipur
rakeshmeena1164@gmail.com	Rakesh Maiwal	No
shanusharma436833@gmail.com	Shanu sharma	Manipal University Jaipur
ridhi.0504@gmail.com	Ridhi	Muj
a7rajnagarwala@gmail.com	AMAAN Hussain Rajnagarwala	N.A.
yashaaditya5@gmail.com	YASHAADITYA	Manipal University Jaipur







kanishka.chaudhary.kota@gmail.com	Kanishka Chaudhary	Manipal university jaipur
bloggamerz24@gmail.com	Shaurya Jain	Student
shauryasharmaiitb@gmail.com	Shaurya Sharma	Btech
singhinderpal274@gmail.com	Inderpal singh	Manipal University jaipur
nandilgovind@gmail.com	Nandil Govind	Muj
shatabdisaha128@gmail.com	Shatabdi Saha	Bachelor of Engineering
namanbhasin2014@gmail.com	Naman Bhasin	Manipal University Jaipur
pradeepdua329@gmail.com	Harshita Dua	Student
jkeshav.soni@gmail.com	Keshav Soni	MUJ
rishirenu13@gmail.com	Rishi Sharma	MUJ
nishant.yadav.3457@gmail.com	OM PATEL	Btech

# 10. News Publication- News printed in newspaper or online links (if any) for news – insert images)

https://www.linkedin.com/posts/aicmuj\_semiconductortechnology-semiconductormanufacturing-activity-7133686726132137984-t79M?utm\_source=share&utm\_medium=member\_desktop

https://www.linkedin.com/posts/shilpi-birla-a9a81744\_esdm-muj-einfochips-activity-7133504146028019712--Yyh?utm\_source=share&utm\_medium=member\_desktop

## 11. Feedback report of the Event

Page **14** of **15** The "Express" Train





### 12. Link of MUJ website stating the event is uploaded on website



Prof. Amit Soni

Director (SEEC) Manipal University Jaipur

Seal and Signature of Head with date

( whisair



MUJ/Q&C/22/F/1.01

**Event Report Format** 



## **FACULTY OF ARTS**

## **School of Humanities and Social Sciences**

Department of Psychology
Training workshop

on

Protection of Children from Sexual Offenses Act (2012)

16<sup>th</sup> February 2023

Page 1 of 13 Name of Event





#### Content of Report (index)

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Photographs
- 7. Brochure or creative of the event
- 8. Attendance of the Event

Page 2 of 13 Name of Event





#### • Introduction of the Event

Protection of Children by the state is guaranteed to Indian citizens by an expansive reading of Article 21 of the constitution of India and also mandated given India's status as a signatory to the UN convention on the Rights of the Child. The Protection of Children from Sexual Offences Act, 2012, An Act to protect children from offences of sexual Assault, sexual harassment and pornography and provide for establishment of special courts of trial of such offences and for matters connected therewith or incidental thereto.

#### Objective of the Event

The training workshop aims at training and spreading awareness about the Protection of Children from sexual offences Act 2012. The awareness will help the professionals and students to understand the legal provisions under the POCSO Act which will be helpful in their professional arenas and contribute to the development of the a safe environment for children.

#### • Beneficiaries of the Event

- > Students of Psychology,
- > Psychologists,
- > Counsellors,
- > Teachers

#### Details of the Resource Person

Ms. Nisha Grover, POSCO trainer and founder Vatsalya Legacy Ltd.

#### Brief Description of the event

A training workshop on POCSO Act, 2012 was organized by the Department of Psychology on 16<sup>th</sup> February 2023 from 11.30 am to 2:30 pm for the students of Psychology, Psychologists, counsellors and teachers. 43 participants were part of the training workshop.

Page 3 of 13 Name of Event





## • Photographs



Page **4** of **13** Name of Event







Page **5** of **13** Name of Event





#### **Brochure or creative of the event**







NAAC A+ GRADE WITH 3.28 SCORE School of Humanities and Social Sciences Department of Psychology & Vatsalya legacy Pvt. Ltd Organizes

# **Training Workshop On Protection of Children from** Sexual Offences (POCSO)

16th February 2023 | 11:30 Noon - 2:30 PM

#### About MUJ

excellence in the region, with the Manipal way of learning; one that About Department of Psychology

#### About School of Humanities & Social Sciences

Manipal University Jaipur (MUJ) was The School of Humanities & Social Sciences promotes education in the humanities and established in 2011 on an invitation arts in various subject areas, and is a world-class centre for humanities teaching and from the Government of Rajasthan, research. It undertakes teaching and research programs in language, literature, as a self-financed private University. psychology, philosophy, economics etc. It hosts lectures and conferences to expose the MUJ has redefined academic students to real-life work experiences and all-round growth.

inspires students of all disciplines to The Department of Psychology at School of Humanities and Social Sciences was learn and innovate through hands on established at Manipal University Jaipur, in 2012. It offers programs at various levels from practical experience. MUJ has under-graduation to PhD in psychology. The department aims at providing the psychology become the first University in students with theoretical foundation and practical knowledge in the areas of Rajasthan to accredited with an "A+" organizational psychology, vocational and counselling psychology, clinical psychology, as by the National Assessment and well as the upcoming fields such as positive psychology, health psychology and Accreditation Council (NAAC) of UGC. environmental psychology.

#### About POCSO

Protection of children by the state is guaranteed to Indian citizens by an expansive reading of Article 21 of the Constitution of India and also mandated given India's status as a signatory to the UN Convention on the Rights of the Child. The Protection of Children from Sexual Offences Act, 2012, An Act to protect children from offences of sexual assault, sexual harassment and pornography and provide for establishment of Special Courts for trial of such offences and for matters connected therewith or incidental thereto.



Ph.D scholars, Post-graduates in Psychology, Counsellors, School Teachers.

Link for Registration: https://forms.gle/FXnkc4jVUPmPtcVf8



Resource Person Dr. Nisha Grover Psychologist and **POCSO Trainer** 



Dr. Bhavana Arva Head, Department of Psychology



Dr. Charu Dhankar Department of Psychology



Dr. Prashasti Jain Department of Psychology

Registration Fee: Rs. 600/-

Link for Payment: https://www.payumoney.com/customer/users/paymentOpt 011F8BA7C0FCB5EC870F8B52B99DD08/TRAINING\_WORK OP POCSOI218278

> Dr. Prashasti Jain Mob: 9829131091

Page 6 of 13 Name of Event





• Attendance of the Event Total attendee-

#### Training Workshop on POCSO 17 February, 2023 Registration Details

S.No.	Name	Organisation	Email id	Mobile No.	Signature
1.	Rojni kumani	T. P.S Vaishal Negar	Grail.(en	82 33872953	Repui
2.	Dr. Late Sharma	T.P.S. Valsheli Nagar			Jet dus
3.	Salveri Jangid	V	Saloni-Kayokai Dgmail		Golfr'
4	MANI MATHUR	TPS shastu Nagar	Manishai loj@gmidvam	9950749152	Jan.
5	Dr. Harshita Kumar	JECHC University	Rakshita Kumar Djecrou eduin	8107378293	Mayluta/Mun.
6.	Dr. Preetkamal	h.K. Yadaxi Memorial	preatkanal peragna		Dans
7.	Ishila Bhatnezer	1	good earth 20		1
8.	Archana Sori	M JRP University	1410 ad chanadeni Ogmail-U	m 916543607	Alan
9.	Brila Chardhay	III University	umi 074 & gnalle	- B290558741	Unily

Page **7** of **13** Name of Event





Page **8** of **13** Name of Event







S.No.	Name	Organisation	Email id	Mobile No.	Signature
10	Aubit Sharma	Mano Matrix Counselling Struits & Mind willness Cent	manamatrix tounsdeing	7849860886	Avec
D.T. S 11	Rance Jain	Many Matrix counselling services & right weldless	manomatica counciling @gmril.con	7849860836	A
12	Vertile Mathier	Subodh Public School, Rombagh	Vertika 94 @ guail.	8952972679	Ventile.
13	Bhagyasece		Chatteyn Ejecuca. edm	983669939)	£
14.	Sheeba Massey	7	Shectomassey 1969 mai		Durcharm?
15.	Sheeba Maseey Ms. Pasidhi Jani.	-	policications pan @ gmail.com.	9928394904	(0)
<b>[6</b> .	Sanidhi Ceaux	JECRC University	Sandhi MPSN 102 Dyneil.	9636911979	Sidle
7	Dinyonsh Padha	JE (AL University	Dilyanspodha123@ amail.lom	9055008787	Druganel
18:	Shreya Jain	JECRC University	jainsheya 1211 2002	8875520704	Shigh

Page **9** of **13** Name of Event





## Training Workshop on POCSO 17 February, 2023 Registration Details

S.No.	Name	Organisation	Email id	Mobile No.	Signature
19	Lakshita Sikarwar	JECRC university	lakshitasikarwaro Ogmoid . com	7999771847	Lakshisa
,20.	Priya Sahramat	St. Namer's College	Priazos @ gnail.	7291092960	Jenya
Y21.	Ruli Linha	Ч	Rulisinha@ Lamorsaignog	9829503307	
122	Vausuika Mittal	St. Xawiew colleg	Voudikaa 822@ J	8278622488	Vouglijh
, 23	Chavi Tain	и	Charried-143@ grant	9828240673	May!
बे ५	Abhilasha Agarval	MUT	abhilasha.icgognul.	7425074816	8
, 25	Yashuaj	St. Xangers college	Jashnahmeran (1)	FEE2344FEF	yenturdy
' d b	You Vardhan Sharma	(1)	16 Mul 2 @ grail. Ca	9309250 Sce	tol.
127	York Mather	. И	mathynyash 7250 gwail - can	8824481958	ymat







S.No.	Name	Organisation	Email id	Mobile No.	Signature
	Clardrika Sharma	St Navier College	Charma 8765@guind. Com	8112275568	Chandrifty
28	Pulkit Krishan	11	lukitkishala	9461306836	helper
<i>ચે</i> 9	SHARMA Kenstubh Mahushwen	и	aprivate materilia &	9/19265950	Variation
30		ч	raphfames 070@ gmall- com	87694 <b>6</b> 0399	Derens
131	Rayth Vivian James	4	Manishachonduari	9358848890	Mh.
32	Manisha Choudhary.	JECRC University	1530 @genail. confr Madhan.so318 @	7297858951	Madhow
33	Madhavi Sharma	V	amoult cam		
34.	Shuhi Choredhary	Kanoria College.	Jaskar Swashi @	6362590600	Juny day .
35.	Swathi dashar	JECRC University	gnail. Con		1.7 Na W
36,	Aashi Jain	JECRC University	aashijan 070 6 @ gmail. com	8094510350	9.3

Page 11 of 13 Name of Event





## Training Workshop on POCSO 17 February, 2023 Registration Details

S.No.	Name	Organisation	Email id	Mobile No.	Signature
37.	00 000000 (1000)	JECRC Uni.	Vaishali Kotnela 226 gmail. Com	9166242137	Jaighali 11-1841
38	Yosh Soni	JECRC Univ.	Yashanishivezmailer	7340088245	21-15.1
39	Diolo				
V0	,		18		
		*			
			*		

20.02.23

Dr. Bhavana Arya Head, Department of Psychology Manipal University Jaipur

Seal and Signature of Head with date





## Seal and Signature of Head with date

Page 13 of 13 Name of Event



MUJ/Q&C/021/F/1.01

**Event Report Format** 



#### **FACULTY OF MANAGEMENT AND COMMERCE**

### SCHOOL OF BUSINESS AND COMMERCE

**BUSINESS ADMINISTRATION** 

INTERCTIVE SESSION ON ROAD SAFETY

08/11/2023

Head

HoD, Department of Business Administration





#### 1. Introduction of the Event

School of Business and Commerce conducted a road safety interactive session in association with Rotary Club Jaipur on 8<sup>th</sup> Nov 2023.

#### 2. Objective of the Event

The event was conducted with a view to enhance road safety awareness among students. The students were made aware of road safety measures by experts from the NGO. They learnt about significance of Helmet, seat belts and traffic signals. During the past few months, some major road accidents were reported involving students. The event was conducted with an objective to increase road safety awareness so that such fatal incidents can be controlled in future.

#### 3. Beneficiaries of the Event

- Students
- Faculties
- General Public
- Police and Administration

#### 4. Details of the Guests

During the event, Mr Sanjeev Sankhla, Founder Help Suffering Lives interacted with students. Various other dignitaries from Rotary Club Jaipur were also present. The experts helped in training the students about Road safety measures and the importance of safety measures while driving on road.

#### 5. Brief Description of the event

The event was conducted on 8<sup>th</sup> Nov 2023. During the event, the experts conducted a session for the students in which they discussed various road safety measures like wearing helmet, seat belt, traffic signals, road signs etc. In the session, the students interacted with the experts and their doubts were clarified by the experts. Also, it was discussed that why is it important to observe speed limit and driving signals. The session was conducted in Rotary club Jaipur. After the session, the students were also presented certificates by Rotary club.





3 to 5 photographs of the event or screenshots of the event (if online) with captions















#### 6. Schedule of the event

The event was conducted on  $8^{th}$  Nov 2023 between 11.00 am to 1.00 pm.

# 7. Attendance of the Event Total attendee- 73

S.no.	Name	Class
1	Kashish jain	BBA V (Sec C)
2	Sanyogeeta sahoo	BBA V (Sec C)
3	Ramay mehta	BBA V (Sec C)
4	Tarun Agarwal	BBA V (Sec C)
5	Pakhi agarwal	BBA V (Sec C)
6	Aditi jain	BBA III sem (Sec C)
7	Aastha	BBA III sem (Sec C)
8	Anshika	BBA III sem (Sec C)
9	Adhiraj	BBA III sem (Sec C)
10	Jiya Hotwani	BBA III sem (Sec C)
11	Aditya kawat	BBA III sem (Sec C)
12	Vedang Saxena	BBA III sem (Sec C)
13	Kartik Saraf	BBA III sem (Sec C)





14	Ansh Saraswat	BBA III sem (Sec C)
15	Abhijeet Singh Rathore	BBA III sem (Sec C)
16	Anjaneya Singh	BBA III sem (Sec C)
17	Aakash	BBA III sem (Sec C)
18	Adhyayan	BBA III sem (Sec C)
19	Anushka jain	BBA III sem (Sec C)
20	aditi Sinha	BBA III sem (Sec C)
21	Harshvardhan Singh	BBA III sem (Sec C)
22	Anisha Sonia	BBA III sem (Sec C)
	Kartikey Singh	
23	Khangarot	BBA III sem (Sec C)
24	Ansh Agarwal	BBA III sem (Sec C)
25	Jyoti Modani	BBA III sem (Sec C)
26	Abhishek Mittal	BBA III sem (Sec C)
27	Krishna Wadhwani	BBA III sem (Sec C)
28	Kartik jhanwar	BBA III sem (Sec C)
29	Shaurya Mehra	BBA III sem (Sec C)
30	Devansh Mithia	BBA III sem (Sec C)
31	Aditya jain	BBA III sem (Sec C)
32	Bhavya malik	BBA III sem (Sec D)
33	Anuvansh Maheshwari	BBA III sem (Sec D)
34	Divyanshi Singh	BBA III sem (Sec D)
35	Lakshya Raj Singh	BBA III sem (Sec D)
36	Kashish Pathania	BBA III sem (Sec D)
37	Harshvardhan Singh	BBA III sem (Sec D)
38	Guneet Singh	BBA III sem (Sec D)
39	Manas agrawal	BBA III sem (Sec D)
40	Anmol Dixit	BBA III sem (Sec D)
41	GARVIT BAJAJ	BBA III sem (Sec D)
42	Diya gogia	BBA III sem (Sec D)
43	sriyush gupta	BBA III sem (Sec D)
44	harshit khandelwal	BBA III sem (Sec D)
45	Chhavi pareek	BBA III sem (Sec D)
46	Navya Tekriwal	BBA III sem (Sec D)
47	Harshit Garg	BBA III sem (Sec D)
48	Devansh Gupta	BBA III sem (Sec D)
49	Hardik Jangid	BBA III sem (Sec D)
50	Gautam Khandelwal	BBA III sem (Sec D)
51	Devansh sharma	BBA III sem (Sec D)
52	Harshit Khandelwal	BBA III sem (Sec D)
53	Rohit bhansali	BBA III sem (Sec D)
54	Vikas rai	BBA III sem (Sec D)
55	Sara agnihotri	BBA III sem (Sec D)
56	Mahak jain	BBA III sem (Sec D)





57	Nishika sharma	BBA III sem (Sec D)
58	Madhvi Bhardawaj	BBA III sem (Sec D)
59	Aditya agarwal	BBA III sem (Sec D)
60	Naksh gupta	BBA III sem (Sec D)
61	Samkit jain	BBA III sem (Sec D)
62	Madhav Gehlot	BBA III sem (Sec D)
63	Richa Hazariwal	BBA III sem (Sec D)
64	Ujjwal Kumar Goel	BBA III sem (Sec D)
65	Tanishk Agrawal	BBA III sem (Sec D)
66	Sanchita Jain	BBA III sem (Sec D)
67	Mohit Saini	BBA III sem (Sec D)
68	Saksham sharma	BBA III sem (Sec D)
69	Rajat singh rathore	BBA III sem (Sec D)
70	Rishika bhatera	BBA III sem (Sec D)
71	Tanmay gupta	BBA III sem (Sec D)
72	Madhav sharma	BBA III sem (Sec D)
73	Saurabh mishra	

Head

Department of Business Administration

University Jaipur

HoD, Department of Business Administration









MUJ/Q&C/021/F/1.01



## **DIRECTORATE OF STUDENT'S WELFARE**

## (SOCIETY CONNECT)

And

**Faculty of Management and Commerce** 

**Department of Business Administration** 

**Presents** 

**SWACH BHARAT** 

**OCTOBER 25, 2023** 



#### 1. Introduction of the Event

School of Business and Commerce in collaboration with Directorate of Student Welfare, Directorate of sports and NCC, NSS organized a "SWACH BHARAT" on October 25, 2023. 52 students participated in the campaign. The event took place in Dehmi Kalan hamlet.

#### 2. Objective of the Event

The aim of the campaign was to raise awareness about Waste Segregation and encourage education on the SWACH BHARAT.

#### 3. Beneficiaries of the Event

Through this initiative, students and villagers had better communication and understanding of the situation.

#### 4. Details of the Guests

The event was laid by the students of BBA, BBA(BA), IMBA

#### Rotary Club Jaipur Bapu Nagar

Rotary started with the vision of one man — Paul Harris. The Chicago attorney formed the Rotary Club of Chicago on 23 February 1905, so professionals with diverse backgrounds could exchange ideas and form meaningful, lifelong friendships.

Over time, Rotary's reach and vision gradually extended to humanitarian service. Members have a long track record of addressing challenges in their communities and around the world.

Rotary is a global network of 1.4 million neighbors, friends, leaders, and problem-solvers who see a world where people unite and take action to create lasting change — across the globe, in our communities, and in ourselves. They provide service to others, promote integrity, and advance world understanding, goodwill, and peace through our fellowship of business, professional, and community leaders. We collaborate with community leaders who want to get to work on projects that have a real, lasting impact on people's lives. We connect passionate people with diverse perspectives to exchange ideas, forge lifelong friendships, and, above all, take action to change the world.

#### 5. Brief Description of the event

The event was initiated to make students aware of their surroundings with respect to Waste and it consequences on the local community. The students went on a rally in groups, holding posters on Wet Waste and Dry Waste. They were chanting slogans "Alag Karo Alag Karo" Gila aur Sukha Kachara Alag Karo, to make the local community aware of the Waste Segregation process.



## 6. Photographs



Image 1 : Students with faculty



Image 2: Students walking with the Rally through the Village





Image 3: Team of MUJ Students at Village for Rally



Image 4: Team of MUJ Students at Village for Rally



#### 7. Brochure or creative of the event

















## **Department of Business Administration and Department of Commerce**

In Collaboration with

Directorate of Student Welfare. Directorate of Sports, NCC & NSS

is organizing a

**Societal Connect Activity** 

## A walk towards **Swach Bharat**

25th October 2023

Venue: Govt. School, Sanjharia

#### 8. Schedule of the Event

The event took place on Ocotber 25, 2023

#### 9. Attendance of the Event

Sr. No	Name of Institution	Registration No	Attendee Name
1	Manipal University Jaipur	23FM10BBA00122	Naresh Choudhary
2	Manipal University Jaipur	23FM10BBA00123	Prem Singhrathore
3	Manipal University Jaipur	23FM10BBA00124	Yash Vardhansingh
4	Manipal University Jaipur	23FM10BBA00125	Krishna Snair
5	Manipal University Jaipur	23FM10BBA00126	Viyom Gupta
6	Manipal University Jaipur	23FM10BBA00127	Aditya Singh shekhawat
7	Manipal University Jaipur	23FM10BBA00128	Sheikh Tabish ahmed
8	Manipal University Jaipur	23FM10BBA00129	Bhavesh Aggarwal
9	Manipal University Jaipur	23FM10BBA00130	Riddhima Gupta
10	Manipal University Jaipur	23FM10BBA00131	Ishita Sharma
11	Manipal University Jaipur	23FM10BBA00132	Akshat Sharma
12	Manipal University Jaipur	23FM10BBA00133	Preksha Sood
13	Manipal University Jaipur	23FM10BBA00134	Tanisha Agarwal
14	Manipal University Jaipur	23FM10BBA00135	Ram Avtarchouhan



1 1		1	1
15	Manipal University Jaipur	23FM10BBA00136	Sourabh Shekhawat
16	Manipal University Jaipur	23FM10BBA00137	Abhishek Jain
17	Manipal University Jaipur	23FM10BBA00138	Priyanshu Yadav
18	Manipal University Jaipur	23FM10BBA00139	Riddhi Charan
19	Manipal University Jaipur	23FM10BBA00140	Akhil
20	Manipal University Jaipur	23FM10BBA00141	Shaily Kushwaha
21	Manipal University Jaipur	23FM10BBA00142	Deep Mittal
22	Manipal University Jaipur	23FM10BBA00143	Rahul Choudhary
23	Manipal University Jaipur	23FM10BBA00144	Ronil Joshi
24	Manipal University Jaipur	23FM10BBA00145	Arihant Jaisawal
25	Manipal University Jaipur	23FM10BBA00146	Ayush Kumarthakur
26	Manipal University Jaipur	23FM10BBA00147	Angad Yadav
27	Manipal University Jaipur	23FM10BBA00148	Shashank Chaudhary
28	Manipal University Jaipur	23FM10BBA00149	Khushi Gupta
29	Manipal University Jaipur	23FM10BBA00150	Garvita Rathore
30	Manipal University Jaipur	23FM10BBA00151	Anirban Bhattacharyya
31	Manipal University Jaipur	23FM10BBA00152	Keshav Badthuniya
32	Manipal University Jaipur	23FM10BBA00153	Yash Saini
33	Manipal University Jaipur	23FM10BBA00154	Vineet Kumar
34	Manipal University Jaipur	23FM10BBA00155	Bhavuk Parashar
35	Manipal University Jaipur	23FM10BBA00156	Mohit Oshu
36	Manipal University Jaipur	23FM10BBA00157	Honey Chandnani
37	Manipal University Jaipur	23FM10BBA00158	Veer Singh
38	Manipal University Jaipur	23FM10BBA00159	Naman Kriplani
39	Manipal University Jaipur	23FM10BBA00160	Himanshu Yogesh Mittal
40	Manipal University Jaipur	23FM10BBA00161	Amogh Goyal
41	Manipal University Jaipur	23FM10BBA00162	Alina Nadeem
42	Manipal University Jaipur	23FM10BBA00163	Prince Gandhi
43	Manipal University Jaipur	23FM10BBA00164	Devansh Tiwari
43	Manipal University Jaipur	221016048	Aarohi
44	Manipal University Jaipur	229301387	Soham maskara
45	Manipal University Jaipur	229301650	Karan Kapoor
46	Manipal University Jaipur	229301552	MONIL SHAH
47	Manipal University Jaipur	229311009	Krittika Wadhawan
48	Manipal University Jaipur	229301034	Maulik Mehrotra
49	Manipal University Jaipur	229302340	Shreya Saihgal
50	Manipal University Jaipur	229302257	Yash Dhruv
51	Manipal University Jaipur	229302641	Pankaj Patel
52	Manipal University Jaipur	229310250	Amrit Raj
53	Manipal University Jaipur	220901154	Mehul rawat
54	Manipal University Jaipur	221201002	Palak chawla
55	Manipal University Jaipur	229309070	Pranav Banker
56	Manipal University Jaipur	229303128	Mahi Bhardwaj
57	Manipal University Jaipur	229303305	Karshh Divekar
58	Manipal University Jaipur	229310242	Ashmit



59	Manipal University Jaipur	229301681	Armaan Deep Singh Bedi
60	Manipal University Jaipur	229302281	Shriyam Singh Tiwari
61	Manipal University Jaipur	229301130	Shreyansh Reddy
62	Manipal University Jaipur	220901032	Raj Singh
63	Manipal University Jaipur	211103077	Sanmai Pathak
64	Manipal University Jaipur	211103075	Anvesha Shekhar
65	Manipal University Jaipur	219311129	Shubham Yadav
66	Manipal University Jaipur	221201033	Divanshi Gupta
67	Manipal University Jaipur	229310052	Lakshya Khandelwal
68	Manipal University Jaipur	229303191	Krishang Shukla
69	Manipal University Jaipur	221305050	Baibhav Bhanu Naithani
70	Manipal University Jaipur	229302371	Rishika Bhagawati
71	Manipal University Jaipur	229311168	Rudra Nayyar
72	Manipal University Jaipur	229311024	Shivam Singh
73	Manipal University Jaipur	229311289	puneet more
74	Manipal University Jaipur	229310200	Nainish Mane
75	Manipal University Jaipur	229310153	Diksha M
76	Manipal University Jaipur	221007068	Akshita Pandey
77	Manipal University Jaipur	229309068	Rahul Trivedi
78	Manipal University Jaipur	229309052	Raeez Mohammed K P

M

Dr Narendra Singh Bhati HoD, BBA

(Hemant Kumar)

Assistant Director, Society Connect Directorate of Student's Welfare

(Prof. AD Vyas)

Director, Directorate of Student's Welfare

DIRECTOR STUDENT WELFARE & PROCTOR MANIPAL UNIVERSITY, JAIPUR





# MANIPAL UNIVERSITY JAIPUR **FACULTY OF ENGINEERING**

### SCHOOL OF COMPUTER SCIENCE & ENGINEERING

# DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING in collaboration with NSS

"Awareness program on the latest trend and technology-II"

Type of Event – Quality Education

Date of Event - Nov 21, 2023 Location - Govt. Adarsh Sr. Sec. School Kalwara, Sanganer, Jaipur, Rajasthan 302037





# **Contents of Report**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Brief Description of the event
- 5. Geo-tagged Photographs
- 6. Brochure or creative of the event
- 7. Schedule of the Event
- 8. Attendance of the Event
- 9. News Publication
- 10. Feedback of the Event
- 11. Link of MUJ website





#### 1. Introduction of the Event

The Awareness program of Department of Computer Science and Engineering organized an outreach initiative for quality education (SDG Goal 1,3 and 4) in collaboration with NSS, MUJ. As part of this effort, Awareness program on the latest trend and technology Govt. Adarsh Sr. Sec. School Kalwara, Sanganer, Jaipur, Rajasthan 302037.

### 2. Objective of the Event

The Awareness Program on Latest Trends and Technology, organized by the Department of Computer Science and Engineering in collaboration with NSS, MUJ, was a proactive outreach initiative aimed at promoting quality education aligned with Sustainable Development Goals 1, 3, and 4. The primary objective of the event was to raise awareness and educate students on the significance of embracing the latest trends and technology.

#### 3. Beneficiaries of the Event

Students at Adarsh Sr. Sec. School Kalwara, Sanganer, Jaipur.

# 4. Brief Description of the event

**Educational Outreach:** The program focused on disseminating knowledge about cutting-edge technologies and trends that are shaping the future. Experts in the field shared insights into advancements in computer science and engineering, emphasizing the role of technology in addressing global challenges.

Collaborative Effort: The event benefited from a collaboration between the Department of Computer Science and Engineering and the National Service Scheme (NSS) at Manipal University Jaipur (MUJ). This collaboration enhanced the reach and impact of the program, fostering a sense of community engagement.

**SDG Alignment:** The content and discussions during the awareness program were carefully curated to align with Sustainable Development Goals (SDGs) 1 (No Poverty), 3 (Good Health and Well-being), and 4 (Quality Education). Emphasizing the importance of technology in achieving these goals, the event aimed to inspire students to contribute to positive societal change.





Interactive Sessions: The program included interactive sessions where students had the opportunity to engage with experts, ask questions, and participate in hands-on activities. This approach aimed to make the learning experience more dynamic and relevant to the students' educational journey.

# 5. Photographs









#### 6. Brochure or creative of the event



#### 7. Schedule of the event

Date: November 21, 2023

Time: 11:30 AM to 1:00 PM

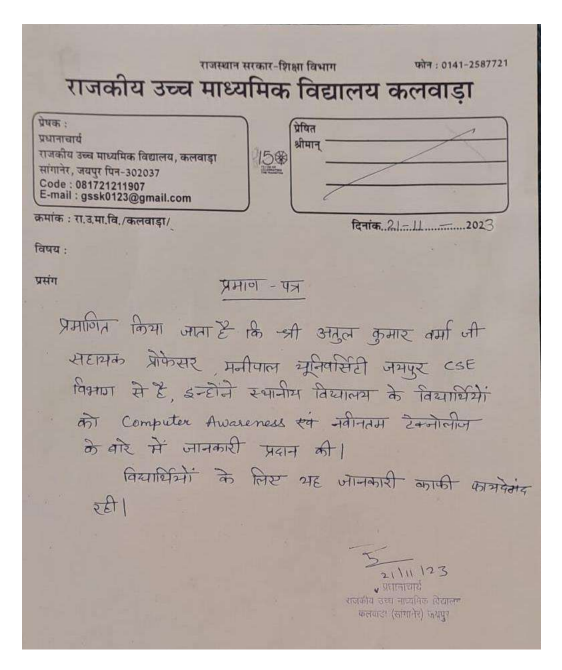
Mode: Offline

#### 8. Attendance of the Event

Total attendee: 45 students







#### Departmental students participated: 26 students

Sr. No	Name	REGISTRATION NO.
1	Soham Dixit	219301133
2	Snehansh Sai P	219311211
3	Samya Dadhich	219301251
4	Anushka Mohan	219301413
5	Aanya Chauhan	219301721
6	Vinayak Kumawat	219301086
7	Ankit Dogra	219302300
8	Rohan Saxena	219301336
9	Kunal Jagdale	219303100





10	Areeb Faiz	219301606
11	Ansh Khanna	219301558
12	Niyasha Jain	219301664
13	Meet Chetan Rathi	219301352
14	Pulkit Bhatt	219301408
15	Pranav Samant	219302210
16	Aditya Shekhar Singh	219301234
17	Shreyas Cv	219301607
18	Rahul Sharma	219301311
19	Sarthak Varshney	219301307
20	Varsha Mariya Jose	219301103
21	Siddhanth Bhowmick	219301455
22	Manini Swarnkar	219301162
23	Yushsvi Acharya	219302279
	Vaddadi Veera Venkata Lakshmi	
24	Pooja	219301673
25	Sanidhya Goel	219301188
26	Kommalapati Venkata Harshith	219301485

#### 9. News Publication-

NA

# 10. Feedback report of the Event

The attendees expressed contentment with the event and were enthusiastic about latest trend and technology.

11. Link of MUJ website stating the event is uploaded on website.

NA

HoD, CSE

MANIPAL UNIVERSITY
JAIPUR-303007

Seal and Signature of Head with date





# MANIPAL UNIVERSITY JAIPUR FACULTY OF ENGINEERING

# SCHOOL OF COMPUTER SCIENCE & ENGINEERING

# DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING in collaboration with NSS

"Awareness program on the latest trend and technology"

Type of Event – Quality Education

Date of Event - Nov 22, 2023

Location - Mahatma Gandhi Government School Ganpatpura, Sanganer, Jaipur Rajasthan





# **Contents of Report**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Brief Description of the event
- 5. Geo-tagged Photographs
- 6. Brochure or creative of the event
- 7. Schedule of the Event
- 8. Attendance of the Event
- 9. News Publication
- 10. Feedback of the Event
- 11. Link of MUJ website





#### 1. Introduction of the Event

The Awareness program of Department of Computer Science and Engineering organized an outreach initiative for quality education (SDG Goal 1,3 and 4) in collaboration with NSS, MUJ. As part of this effort, Awareness program on the latest trend and technology Mahatma Gandhi Government School Ganpatpura, Sanganer, Jaipur Rajasthan.

### 2. Objective of the Event

The Awareness Program on Latest Trends and Technology, organized by the Department of Computer Science and Engineering in collaboration with NSS, MUJ, was a proactive outreach initiative aimed at promoting quality education aligned with Sustainable Development Goals 1, 3, and 4. The primary objective of the event was to raise awareness and educate students on the significance of embracing the latest trends and technology.

#### 3. Beneficiaries of the Event

Students at Mahatma Gandhi Government School Ganpatpura, Sanganer, Jaipur.

# 4. Brief Description of the event

**Educational Outreach:** The program focused on disseminating knowledge about cutting-edge technologies and trends that are shaping the future. Experts in the field shared insights into advancements in computer science and engineering, emphasizing the role of technology in addressing global challenges.

Collaborative Effort: The event benefited from a collaboration between the Department of Computer Science and Engineering and the National Service Scheme (NSS) at Manipal University Jaipur (MUJ). This collaboration enhanced the reach and impact of the program, fostering a sense of community engagement.

SDG Alignment: The content and discussions during the awareness program were carefully curated to align with Sustainable Development Goals (SDGs) 1 (No Poverty), 3 (Good Health and Well-being), and 4 (Quality Education). Emphasizing the importance of technology in achieving these goals, the event aimed to inspire students to contribute to positive societal change.





**Interactive Sessions:** The program included interactive sessions where students had the opportunity to engage with experts, ask questions, and participate in hands-on activities. This approach aimed to make the learning experience more dynamic and relevant to the students' educational journey.

# 5. Photographs





















#### 6. Brochure or creative of the event



#### 7. Schedule of the event

Date: November 22, 2023

Time: 2:30 PM to 4:00 PM

Mode: Offline

#### 8. Attendance of the Event

Total attendee: 55 students



1500 Hubeime Gundhi Goot. School	a Education Department NIC: 479923  If (English Medium ) Comparison  City, Jaipen  quitpura@gnail.com
Sender, Headmaster Minhaima Gandid Govz. School (English Medium) Gampatpure, Sanganar City, Sangan	Receives
C. No.: M.G.G.S. / Geopatpura, Jaipur SPL / ubject:- ontext:-	T SI
प्रमाणितं त्रिमा अता । स्तरायदं प्राकेश्वरं , मानीणातं ८९६ विमान् से हैं , उत्ते	है कि भी अनुस दुमा कार्ति, इतिवर्धित अग्यर के कि के ह्यातील निधालन है निधारिकों
मिनारियाँ है जिल	- भट आन प्रारी द्वापी कामडेंगेंड
文创 .	Headmaster M.G.G.S. Ganpatpura Sanganer City, Jaipur

# Departmental students participated: 30 students

Sr. No	Name	REGISTRATION NO.
1	Avantika Jain	229301107
2	Krishna Jindal	229301187
3	Eshan Sud	229301214
4	vaidic agrawal	229301216
5	Arman singh Bhadoria	229301234
6	Shirish Agarwal	229301293
7	Sumit Arora	229301341
8	Eesh	229301412
9	Chitransh Saxena	229301482
10	Meher LK Talluri	229301487
11	Yash Khandelwal	229301525
12	Nishant Thottarath	229301635
13	Harsh Sharma	229301721





14	BHAVYA SINGHVI	229301733
15	SHASHANK KUMAR	229301743
16	Parth Johar	229302160
17	Divyansh Tripathi	219301627
18	Devansh	229301011
19	Tanya Jain	229301018
20	Maulik Mehrotra	229301034
21	Lavanya	229301083
22	Sanskriti jha	229301120
23	Veer Ojasvi Jain	229301121
24	Veer Ojasvi Jain	229301121
25	Devansh Mudgal	229301163
26	Maanya Jaladi	229301178
27	Abhinav Srivastava	229301182
28	Abhinav Srivastava	229301182
29	Kanishka Kasana	229301231
30	Aryansh Sahni	229301249

### 9. News Publication-

NA

# 10. Feedback report of the Event

The attendees expressed contentment with the event and were enthusiastic about latest trend and technology.

11. Link of MUJ website stating the event is uploaded on website.

NA

HoD, CSE

MANIPAL UNIVERSITY
JAIPUR-303007

Seal and Signature of Head with date





# MANIPAL UNIVERSITY JAIPUR FACULTY OF ENGINEERING

# SCHOOL OF COMPUTER SCIENCE & ENGINEERING

# DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING in collaboration with NSS

"Cyber Security Awareness Camp"

Type of Event – Quality Education

Date of Event – Oct. 4, 2023

Location - Mahatma Gandhi Government School at Begus, Jhotwara, Jaipur





# **Contents of Report**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Brief Description of the event
- 5. Geo-tagged Photographs
- 6. Brochure or creative of the event
- 7. Schedule of the Event
- 8. Attendance of the Event
- 9. News Publication
- 10. Feedback of the Event
- 11. Link of MUJ website





#### 1. Introduction of the Event

The Cyberspace Club of Department of Computer Science and Engineering organized an outreach initiative for quality education (SDG Goal 4) in collaboration with NSS, MUJ. As part of this effort, a Cyber Security Awareness Camp took place at Mahatma Gandhi Government School in Begus, Jhotwara, Jaipur on October 4, 2023.

# 2. Objective of the Event

To raise awareness and educate students on the importance of cyber safety and digital literacy through a Cyber Security Awareness Camp.

#### 3. Beneficiaries of the Event

Students at Mahatma Gandhi Government School in Begus.

#### 4. Brief Description of the event

The Cyber Awareness Camp held at this school focused on educating students and the community about cyber safety, digital literacy, and responsible online behavior. It provided valuable insights into the importance of protecting personal information and staying safe in the digital world. The event aimed to empower individuals with the knowledge and skills needed to navigate the internet security.

Slides used to educate the students are available at the following link.

https://www.canva.com/design/DAFun6zZXmU/Y8NwXch52WwmEuHHUTE7Dg/view



# 5. Photographs















### 6. Brochure or creative of the event



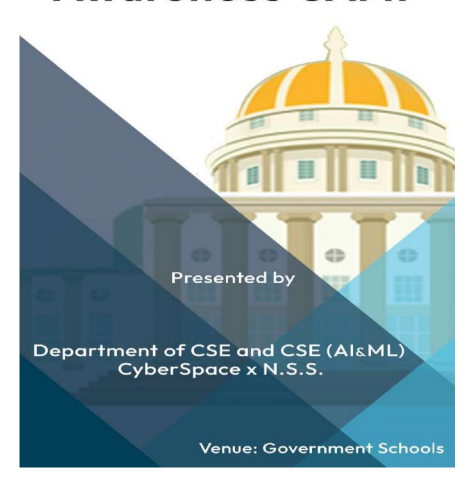








# Cyber Security Awareness CAMP



# 7. Schedule of the event

Date: October 4, 2023

Time: 11 AM to 12:30 PM

Mode: Offline

#### 8. Attendance of the Event

Total attendee: 60 students





Construction of the Constr	Shala Darpan ID : 218773
FROM:-	To:-
PEEO/Principal Mahatma Gandhi Govt School, Begas (Jhotwara) E-mail : gsssbegas@gmail.com	Sh
MGGS/Bogas/Jal/ Spl. ol	0000: 04/10/2023
Subject	2 4
Depart me Engineening words On garrise Sernial	is to Certify that the ent of Computer Science and in collaboration with NES Janpur University, Jaipur).  on of 10.2023 for our cs.
	Mahaliria Canify Covernment School (English Modum):  Canada Canad

# Departmental students participated: 23 students

Sr. No	Name	REGISTRATION NO.
1	Bhavy Chaudhary	219301734
2	Akarsh Verma	219301476
3	Kshiti Malla	219310248
4	Aditya Nambiar	219302302
5	Shahnawaz Patel	219301015
6	Sidak Taneja	219301656
7	Utkarsh Utsav	219310242
8	Akshat Jhalani	219301356
9	Anand Raghav Choudhary	219301396
10	Dev Shalinkumar Agrawal	219301509
11	Yuvraj Vasudeva	219301453
12	Tejaswa Baghel	219301446
13	Aditya Garg	219301245
14	Ayush Parag Shah	219301533
15	Prathamesh Shrikrishna Jadhav	219301519
16	Sidharth Sharma	219301173
17	Jinit Mohit Bhatt	219301289
18	Tanvi Bhardwaj	219301209
19	Armaan Yadav	219301146
20	Dibek Todi	219301358
21	Shikhar Sharma	219301160





22	Pratyush Bhatnagar	219301233
23	Anurag Upadhyay	219301444

### 9. News Publication-

NA

# 10. Feedback report of the Event

The attendees expressed contentment with the event and were enthusiastic about the cyber security.

11. Link of MUJ website stating the event is uploaded on website.

NA

Seal and Signature of Head with date





# MANIPAL UNIVERSITY JAIPUR FACULTY OF ENGINEERING

# SCHOOL OF COMPUTER SCIENCE & ENGINEERING

# DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING in collaboration with NSS

"Cyber Security Awareness Camp"

Type of Event – Quality Education

Date of Event – Sep 30, 2023 Location - Mahatma Gandhi Senior Secondary School in Dehmi Kalan, Bagru, Jaipur





# **Contents of Report**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Brief Description of the event
- 5. Geo-tagged Photographs
- 6. Brochure or creative of the event
- 7. Schedule of the Event
- 8. Attendance of the Event
- 9. News Publication
- 10. Feedback of the Event
- 11. Link of MUJ website





#### 1. Introduction of the Event

The Cyberspace Club of Department of Computer Science and Engineering organized an outreach initiative for quality education (SDG Goal 4) in collaboration with NSS, MUJ. As part of this effort, a Cyber Security Awareness Camp took place at Mahatma Gandhi Senior Secondary School in Dehmi Kalan, Bagru, Jaipur on September 30, 2023.

# 2. Objective of the Event

To raise awareness and educate students on the importance of cyber safety and digital literacy through a Cyber Security Awareness Camp.

#### 3. Beneficiaries of the Event

Students at Mahatma Gandhi Senior Secondary School in Dehmi Kalan.

### 4. Brief Description of the event

The Cyber Awareness Camp held at this school focused on educating students and the community about cyber safety, digital literacy, and responsible online behavior. It provided valuable insights into the importance of protecting personal information and staying safe in the digital world. The event aimed to empower individuals with the knowledge and skills needed to navigate the internet security.

Slides used to educate the students are available at the following link.

https://www.canva.com/design/DAFun6zZXmU/Y8NwXch52WwmEuHHUTE7Dg/view





# 5. Photographs













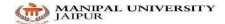








## 6. Brochure or creative of the event











# Cyber Security Awareness CAMP



#### 7. Schedule of the event

Date: September 30, 2023

Time: 9:30 AM to 12 PM

Mode: Offline

#### 8. Attendance of the Event





Total attendee: 60 students

Departmental students participated: 18 students

Sr. No	Name	REGISTRATION NO.
1	Tanmay Kaushik	219301659
2	Divyanshu Pathak	219301456
3	Himanshu Dabas	219301082
4	Garvit Agrawal	219301668
5	Aryan Joseph Chettupuzha	219301443
6	Anuj Kumar Singh	219301081
7	Lakshya	219301261
8	Shubham Garg	219301394
9	Shashwat Goswami	219301187
10	Parth Jain	219102006
11	Jay Vasant Dholaria	219301629
12	Vishwajeet Singh Rawat	219301210
13	Manya Jain	219301516
14	Shivam Vats	219301365
15	Abhisaar Pandey	219301544
16	Shirin Sharma	219301170
17	Devansh	219301712
18	Chirag Paul	219301423

#### 9. News Publication-

NA

# 10. Feedback report of the Event

The attendees expressed contentment with the event and were enthusiastic about the cyber security.

11. Link of MUJ website stating the event is uploaded on website.

NA

JAIPUR-303007

Seal and Signature of Head with date





# MANIPAL UNIVERSITY JAIPUR FACULTY OF ENGINEERING

# SCHOOL OF COMPUTER SCIENCE & ENGINEERING

# DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING in collaboration with NSS

"Awareness program on the latest trend and technology-I"

Type of Event – Quality Education

Date of Event – September 14, 2023 Location - Govt. Adarsh Sr. Sec. School Kalwara, Sanganer, Jaipur, Rajasthan 302037





# **Contents of Report**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Brief Description of the event
- 5. Geo-tagged Photographs
- 6. Brochure or creative of the event
- 7. Schedule of the Event
- 8. Attendance of the Event
- 9. News Publication
- 10. Feedback of the Event
- 11. Link of MUJ website



#### 1. Introduction of the Event

The Awareness program of Department of Computer Science and Engineering organized an outreach initiative for quality education (SDG Goal 1,3 and 4) in collaboration with NSS, MUJ. As part of this effort, Awareness program on the latest trend and technology Govt. Adarsh Sr. Sec. School Kalwara, Sanganer, Jaipur, Rajasthan 302037.

### 2. Objective of the Event

The Awareness Program on Latest Trends and Technology, organized by the Department of Computer Science and Engineering in collaboration with NSS, MUJ, was a proactive outreach initiative aimed at promoting quality education aligned with Sustainable Development Goals 1, 3, and 4. The primary objective of the event was to raise awareness and educate students on the significance of embracing the latest trends and technology.

#### 3. Beneficiaries of the Event

Students at Adarsh Sr. Sec. School Kalwara, Sanganer, Jaipur.

# 4. Brief Description of the event

**Educational Outreach:** The program focused on disseminating knowledge about cutting-edge technologies and trends that are shaping the future. Experts in the field shared insights into advancements in computer science and engineering, emphasizing the role of technology in addressing global challenges.

Collaborative Effort: The event benefited from a collaboration between the Department of Computer Science and Engineering and the National Service Scheme (NSS) at Manipal University Jaipur (MUJ). This collaboration enhanced the reach and impact of the program, fostering a sense of community engagement.

**SDG Alignment:** The content and discussions during the awareness program were carefully curated to align with Sustainable Development Goals (SDGs) 1 (No Poverty), 3 (Good Health and Well-being), and 4 (Quality Education). Emphasizing the importance of technology in achieving these goals, the event aimed to inspire students to contribute to positive societal change.





**Interactive Sessions:** The program included interactive sessions where students had the opportunity to engage with experts, ask questions, and participate in hands-on activities. This approach aimed to make the learning experience more dynamic and relevant to the students' educational journey.

# 5. Photographs







### 6. Brochure or creative of the event



#### 7. Schedule of the event

Date: September 14, 2023

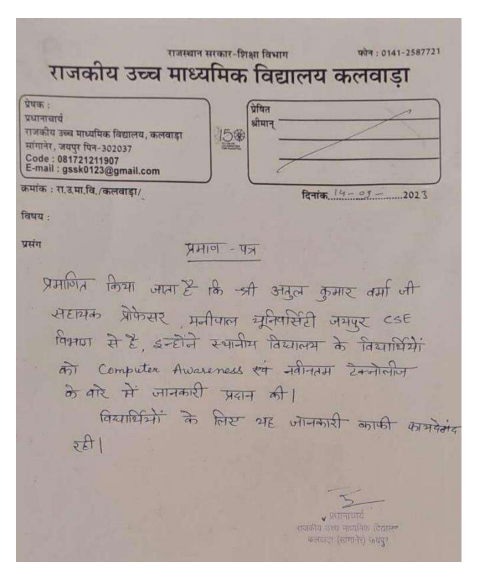
Time: 02:30 PM to 04:00 PM

Mode: Offline

#### 8. Attendance of the Event

Total attendee: 60 students





#### Departmental students participated: 29 students

1	Sauradeep Paul	219301649
2	Ishaan Purohit	219301180
3	Aayush	219301669
4	Lakshya Goel	219301625
5	Aditya Ahlawat	219301062
6	Sushrita Sharma	219301761
7	Mahi Sharma	219301065
8	Bharat Tyagi	219301762
9	Shivantika Tripathi	219301463
10	Shubham	219301072
11	Naman Surana	219301163
12	Rakshak Datta	219301381
13	Gautam Raman	219301440
14	Shubh Suman	219301169
15	P Harika	219301608

Page 6 of 7





16	Het Naimesh Gandhi	219301530
17	Drishti Singh	219301698
18	Nishita Gogia	219301155
19	Aishwarya Basliyal	219310299
20	Shayna Khanna	219301038
21	Suhani Kiran Napit	219301325
22	Ishika Chatter	219301214
23	Atharv Goel	219301466
24	Anshuman Vashisth	219301710
25	Nishant Kumar	219301764
26	Priyam Kholia	219301221
27	Vivan Jaiswal	219301241
28	Aviraj Arora	219301042
29	Akshat Pandey	219301508

#### 9. News Publication-

NA

### 10. Feedback report of the Event

The attendees expressed contentment with the event and were enthusiastic about latest trend and technology.

11. Link of MUJ website stating the event is uploaded on website.

NA

MANIPAL UNIVERSITY JAIPUR-303007

Seal and Signature of Head with date







# **Boot Camp Session**

on

# Al for Future Workforce, Intel Digital readiness Program March 16<sup>th</sup>-17<sup>th</sup>, 2023

Organized by

**Department of Artificial Intelligence and Machine Learning** 

**Manipal University Jaipur** 





# **INDEX**

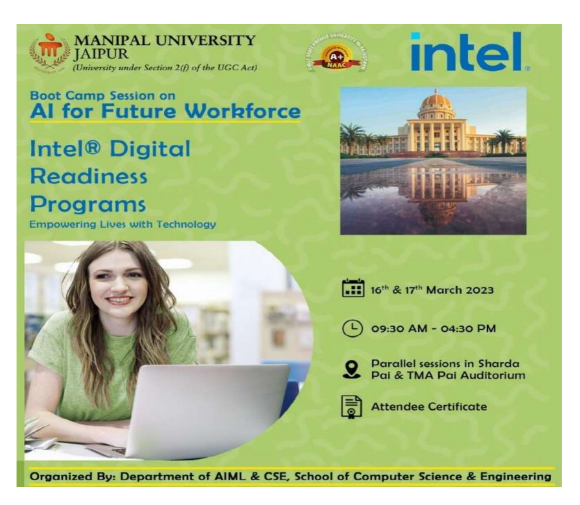
S. No.	Activity
1	Introduction
2	SDG Align
3	Objective of the Bootcamp
4	Dignitaries and Intel Team
5	Inaugural Ceremony
6	Session-1 Introduction to the Bootcamp
7	Session-2 Hands-on session
8	Closing Ceremony





#### INTRODUCTION

Manipal University Jaipur, Department of Artificial Intelligence and Machine Learning (AIML) & Computer Science and Engineering (CSE) in collaboration with Intel organized a Bootcamp session "AI for Future Workforce". This comprehensive training program comprises of hands-on experience with AI tools and a series of modules focusing on different aspects of digital readiness. The main aim of the boot camp was to help the students get acquainted with artificial intelligence, it's uses, ethics, and other concepts that go hand in hand with the same. This will enable students to use it in their respective fields and the career paths they follow and bring the opportunity to develop the AI skills to succeed in the 21st-century workforce. Two sessions had been organized on 16th & 17th Mar 2023.







#### **SDG Align:**

The initiative undertaken by Manipal University Jaipur, in collaboration with Intel, through the "AI for Future Workforce" boot camp aligns closely with the United Nations Sustainable Development Goal (SDG) 4: Quality Education. By organizing a comprehensive training program encompassing hands-on experience with AI tools and modules addressing various facets of digital readiness, the university contributes to the global effort of providing inclusive and equitable quality education. Empowering students with knowledge about artificial intelligence, its applications, and ethical considerations ensures that they are well-prepared to leverage AI in their respective fields, fostering a digitally literate and skilled workforce. This initiative directly supports SDG 4's target to ensure inclusive and equitable quality education and promote lifelong learning opportunities for all, emphasizing the importance of emerging technologies like AI in shaping the educational landscape for the 21st-century workforce.

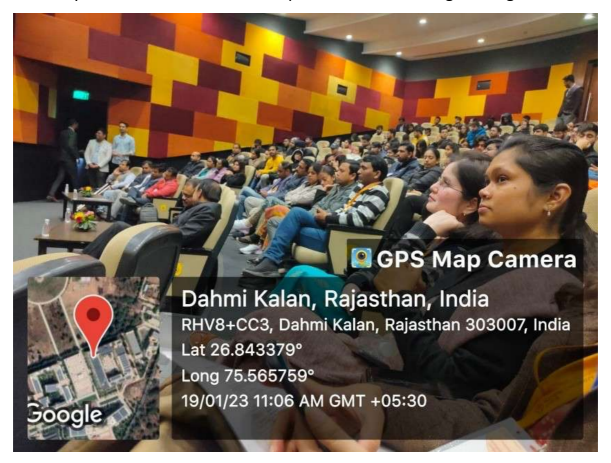
#### **Beneficiaries**

1. Students of 4<sup>th</sup> and 6<sup>th</sup> semester of CSE and CSE AI/ML Branches.





2. Faculty members of School of Computer Science and Engineering.



Students and Faculty attending the bootcamp.

#### **Intel TEAM EXPERTS**

- Poornima Agarwal (Program Coordinator)
- Liny Chandran
- Sarthak Sathu
- Karthik
- Uday Raj

**INAUGURAL CEREMONY** 





The Inaugural ceremony was hosted by Dr. Deepika Shekhawat, Department of Computer Science and Engineering AI & ML.

#### Lightening of the lamp



Lightening of lamp by Faculty and Intel Team

#### Address by Prof (Dr.) Sandeep Chaurasia (Director, SCSE)

Dr. Sandeep Chaurasia extended a warm welcome to the students, faculty, and the intel team, and emphasized the significance of the Bootcamp. He then briefly discussed the ongoing AI revolution.





16/03/23 10:20 AM GMT +05:30

Dr. Sandeep Chaurasia addressing the audience

#### Address by Dr. Arun Shanbhag (Dean Faculty of Engineering, MUJ)

Dr. Arun Shanbhag greeted the Intel team and spoke about the significance of the bootcamp. He encouraged students to make the most of this opportunity and presented it as a great equalizer on a global scale. Additionally, he discussed the practical applications of transformational technologies.







Dr. Arun Shanbagh addressing the audience.

Address by Poornima Aggarwal (Program Coordinator, Intel team) Mrs. Poornima Aggarwal welcomed the students and provided an overview of the two-day bootcamp aimed at enhancing technical coding and Al skills required for the future. She highlighted that the Intel team has launched this







initiative to target 30 million students worldwide, including those from the USA, Southeast Asia, and European countries. The first session of this bootcamp was held at MUJ. Mrs. Aggarwal then explained the bootcamp's structure and emphasized that trainers would be available to assist students throughout the process. She encouraged students to participate in the code to no-code approach of machine modelling and presented this opportunity as a means of learning and unlearning, which is applicable for all as we prepare for the digital era ahead.

#### Vote of Thanks by Prof. (Dr.) Neha Chaudhary

Prof.(Dr.) Neha Chaudhary expressed her gratitude towards the experts from the Intel team and presented them with a bouquet of flowers as a token of appreciation. She also thanked the MUJ leadership for their support in organizing this bootcamp. Dr. Neha highlighted the significance of bridging the gap between industry and college through such bootcamps and encouraged students to make the most of this opportunity to learn and enhance their skills.

#### Session 1

#### **Introduction to the Bootcamp**

The Bootcamp on AI for Future Workforce was held simultaneously in two auditoriums - TMA Pai Auditorium and Sharda Pai Auditorium. The bootcamp was organized by Uday Raj/Karthik and Liny Chandran/Sarthak Sathu in the respective auditoriums.

The bootcamp aimed to provide a deep understanding of AI, its applications, and the ethical considerations associated with AI.

#### Quiz Session and History of Al







The bootcamp began with a quiz session on AI, Machine Learning (ML), and Deep Learning (DL) conducted by Liny from the Intel team. Next, Uday Raj talked about the history of AI and explained a simple use case of classification. He interacted with the audience and explained that AI came into existence because of the availability of data. He also discussed Alan Turing's question of whether machines can think and the Turing test. The smallest and largest units of measuring data were also discussed, and AI was defined as the science and engineering of making intelligent machines.

#### Classifier Building and Concerns of AI in the Workplace

Liny presented the concept of classifier building using the example of wearing a mask or not. She explained the false negatives and false positives, confusion matrix, accuracy formula, recall formula, and F1 score. Uday Raj and Liny also presented concerns about AI in the workplace, including myths and realities such as the idea that automation will completely displace employees, and the reality that 70% of employees see AI as supporting humans.



#### Three Domains of AI and AI Guessed Drawings

The experts explained the three domains of AI, including computer vision, NLP, and statistical data. A short session on AI guessed drawings using Quickdraw was also conducted, in which students took much interest.







After Quickdraw, Mrs. Liny talked about Initial applications in AI, specifically mentioning the LeNet 1 video which was the first convolutional network that could recognize handwritten digits with good speed and accuracy progress over the years. She then proceeded with showing videos on supervised and unsupervised learning, summarized the concepts, and discussed AI for good.



#### **Lunch Break**

The Intel team experts, faculty, and students then proceeded for their lunch break.





#### Session 2:

#### **Hands-on session**



The bootcamp's hands-on session started with Mr. Uday reminding everyone about the AI project cycle and providing an overview of Orange Data Mining. Using a tree model, he demonstrated how to train 3-4 models on various data sets and assess the accuracy, confusion matrix, recall formula, false negatives, false positives, and Fi score. Following the same process, the students created their own models and conducted experiments on their laptops.

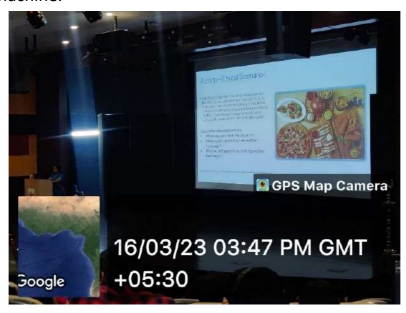






#### **AI Ethics**

Mrs. Liny then discussed the topic of AI ethics and covered a range of areas such as dilemmas, racial/gender inequality and bias, fraud, and legal stuff, and how to use data ethically. She also showed how to build a social impact model using Teachable Machine.



#### **Key Takeaways**

The key takeaways from the session were:

- 1) Understanding what AI is and what's not AI
- 2) A walkthrough of the AI project cycle
- 3) Hands-on session with Teachable Machine and Orange Data Mining
- 4) Ethics and AI.
- 5) How to use AI for good.





#### **Closing Ceremony**

To conclude the boot camp, Mrs. Uday and Mrs. Liny asked the participants to reflect on what they found interesting about the day's session and what they would like to find out more about. They also conducted a Q/A session and welcomed feedback from the participants. This was followed by a group photo session where the beneficiaries and the Intel team participated.











HOD
Department of AIML
Manipal University Jaipur

Seal and Signature of Head



MUJ/Q&C/23/F/1.01



#### FACULTY OF LAW, MANIPAL UNIVERSITY JAIPUR

#### In collaboration with

Escola de Direito das Faculdades Londrina (Brasil), State Academic University for the Humanities Rusia, İstanbul Topkapı Üniversitesi Turquía, KIIT School of Law India, University St Kliment Ohridski Bitola Macedonia del Norte, Univ. de Caxias do Sul/Grupo de Pesquisa Metamorfose Jurídica Brasil, Universidade de Itaúna Brasil, Universidade Católica de Brasília Brasil,

presents

"WORLD CONFERENCE ON DIGITAL ENVIRONMENTS, NEW TRENDS IN SOCIAL NETWORKS AND THE END OF PASSWORDS AUGUST 29, 30, 31, 2023 – LONDRINA, BRAZIL

#### **International Conference**

On 29th Aug 2023





#### **INDEX**

Introduction of the Event	03
Objective of the Event	03
Beneficiaries of the Event	03
Details of the Guests	03
Brief Description of the event	03
Geo-tagged Photographs	04
Brochure or creative of the event	05





#### 1. Introduction of the Event

Welcome to the World Conference on Digital Environments, New Trends in Social Networks, and the End of Passwords. The conference delve into the transformative realms of technology, social connectivity, and security.

In an era defined by rapid technological advancements, our conference serves as a platform for thought leaders, innovators, and experts from around the globe to converge and explore the dynamic landscape of digital environments. We aim to foster a deeper understanding of the latest trends in social networks and tackle the imminent paradigm shift towards a password-free future.

#### 2. Objective of the Event

Moreover, the role of social networks in shaping global discourse and connectivity cannot be overstated. As we witness the continuous evolution of these platforms, it becomes imperative to explore the emerging trends that influence communication, collaboration, and the dissemination of information. Our esteemed speakers will provide insights into the future trajectory of social networks, examining their impact on societies and individuals alike.

One of the key focal points of our conference is the journey towards the end of passwords. As cybersecurity concerns escalate, it is crucial to explore innovative solutions that can enhance the security of our digital identities. Whether through biometrics, multi-factor authentication, or cutting-edge cryptographic methods, we will unravel the possibilities and challenges associated with bidding farewell to traditional password-based authentication.

#### 3. Beneficiaries of the Event

The beneficiaries of the Event would be all lawyers, academicians and students from all over the globe.

#### 4. Details of the Guests

Zulmar Fachin, Representative, Escola de Direito das Faculdades Londrina (Brasil) Jorge Isaac Torres Manrique, Presidente, Escuela Interdisciplinar de DD.FF. Praeeminentia Iustitia (Perú)



#### 5. Brief Description of the event

Throughout the conference, there was lively discussions, knowledge sharing, and networking opportunities to facilitate collaborative efforts in navigating the complexities of the digital age. Participants explored the frontiers of technology, anticipate future trends, and collectively shape a digital landscape that is secure, interconnected, and reflective of the needs and aspirations of our global society.

Once again, welcome to the World Conference on Digital Environments, New Trends in Social Networks, and the End of Passwords. May this gathering be a source of inspiration, collaboration, and enlightenment as we collectively embark on this transformative journey into the future.

#### 6. Photographs



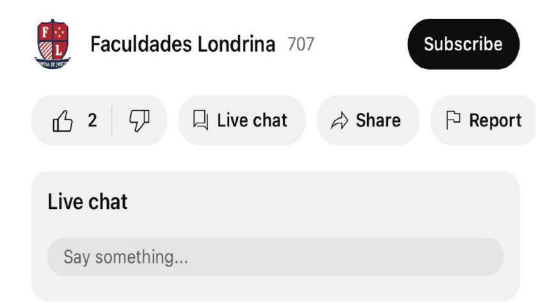






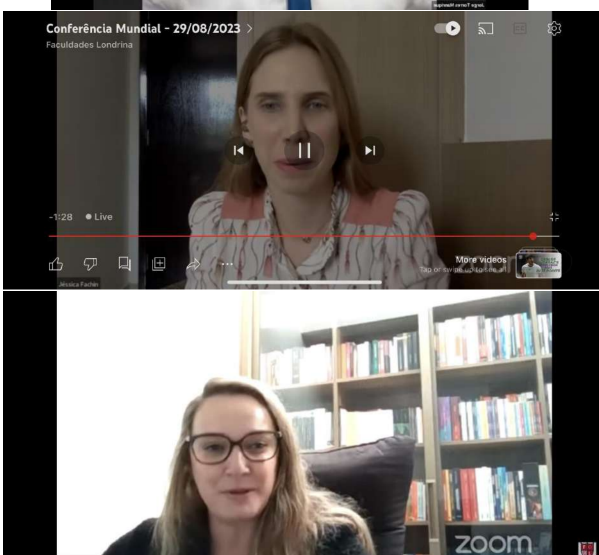
# Conferência Mundial - 29/08/2023

5 watching Started 12 min ago ...more



























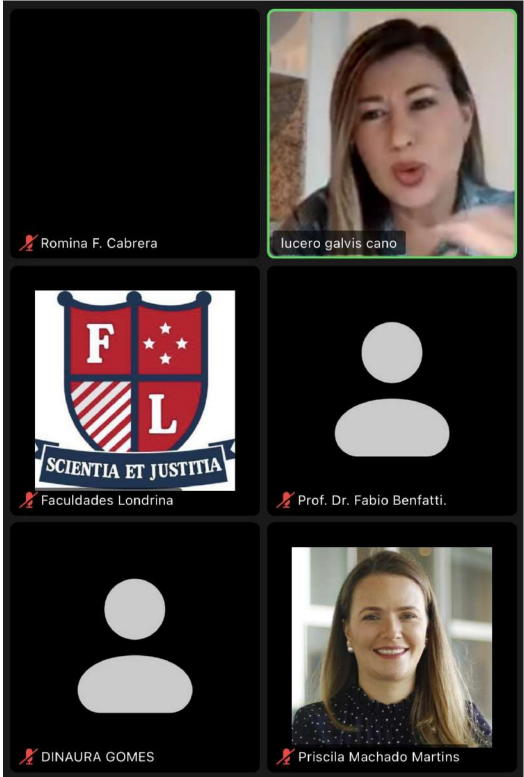






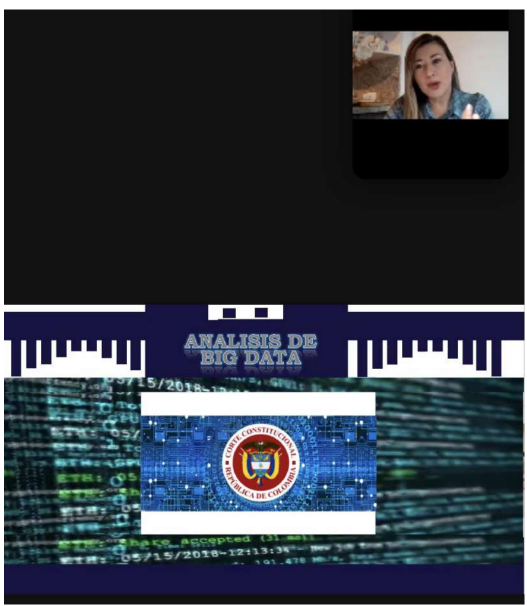












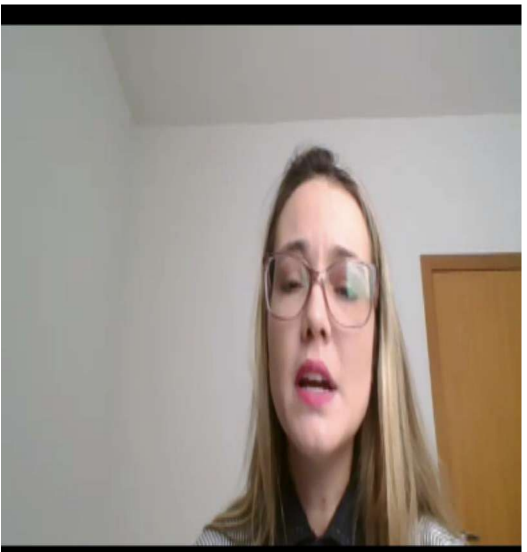












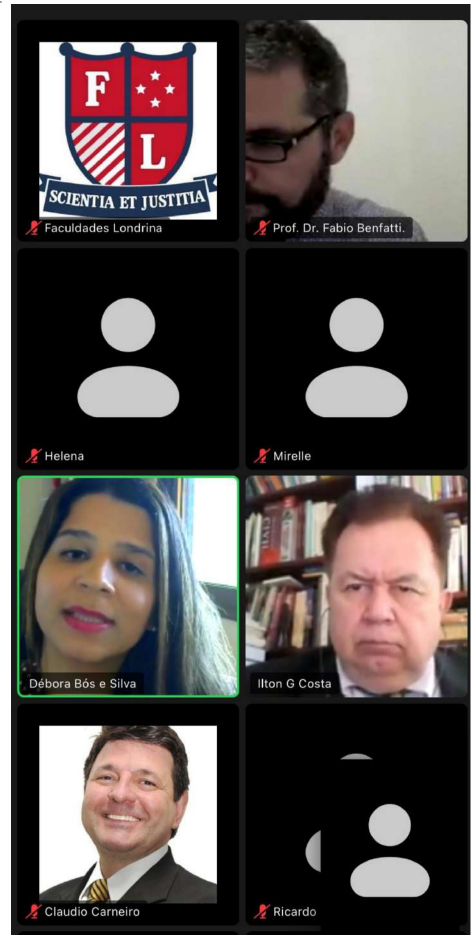
















#### 7. Brochure or creative of the event







# **Attendance of the event:**

Details of Participants attached in the Event Schedule

Programa Entornos digitales.pdf

List mentioned below

## **CONFERENCIA MUNDIAL**

## ENTORNOS DIGITALES, NUEVAS TENDENCIAS EN REDES SOCIALES Y EL FIN DE LAS CONTRASENAS 29, 30, 31 de agosto 2023 - Londrina

<mark>Transmisión</mark>	Escola de Direito das Faculdades Londrina (Brasil)	Zulmar Fachin
<mark>Dirección Científica</mark>		
Jorge Isaac Torres Manrique	Escuela Interdisciplinar de DD.FF. Praeeminentia Iustitia	Perú
Zulmar Fachin	Escola de Direito das Faculdades Londrina	Brasil
Douglas de Castro	Lanzhou University	China
Elena Evgenyevna Gulyaeva	Academia Diplomática del Ministerio de Asuntos Exteriores	Rusia
Larisa Sannikova	State Academic University for the Humanities	Rusia
Zeynep Banu Dalaman	İstanbul Topkapı Üniversitesi	Turquía
Prabhpreet Singh	Manipal University Jaipur	India
Rose Varghese	KIIT School of Law	India
Faiz Ayat Ansari	National Law School of India University, Bengaluru	India
Elena Tilovska- Kechegi	University St Kliment Ohridski Bitola	Macedonia del Norte
Cleide Calgaro	Univ. de Caxias do Sul/Grupo de Pesquisa Metamorfose	Brasil
-	Jurídica	
Deilton Ribeiro Brasil	Universidade de Itaúna	Brasil
Priscila Caneparo Dos Anjos	Universidade Católica de Brasília	Brasil

Organización General		
Escuela Interdisciplinar de DD.FF. Praeeminentia lustitia	Jorge Isaac Torres Manrique	Presidente
(Perú)		
Escola de Direito das Faculdades Londrina (Brasil)	Zulmar Fachin	Representante

<b>Organizadores</b>			
Academia Diplomática del Ministerio de	Rusia	Elena Evgenyevna Gulyaeva	Representante
Asuntos Exteriores			
State Academic University for the	Rusia	Larisa Sannikova	Representante
Humanities			
İstanbul Topkapı Üniversitesi	Turquía	Zeynep Banu Dalaman	Representante
Manipal University Jaipur	India	Prabhpreet Singh	Representante
KIIT School of Law	India	Rose Varghese	Representante
University St Kliment Ohridski Bitola	Macedonia del	Elena Tilovska- Kechegi	Representante
	Norte		
Univ. de Caxias do Sul/Grupo de Pesquisa	Brasil	Cleide Calgaro	Representante
Metamorfose Jurídica			
Universidade de Itaúna	Brasil	Deilton Ribeiro Brasil	Representante
Universidade Católica de Brasília	Brasil	Mauricio Timm do Valle	Representante

<b>Conferencistas</b>	+ de 120 de + de 50 países	Carga horaria	30 h



## 29 AGOSTO

HORA Brasil Pm	CONFERENCIST AS	TEMA	CV
<mark>2:00</mark>	INAUGURACIÓN		
<u>2:10</u>	ZULMAR FACHIN (BRASIL)		Coordenador do Programa de Mestrado Profissional em Direito, Sociedade e Tecnologias na Escola de Direito das Faculdades Londrina.
2:20	JORGE ISAAC TORRES MANRIQUE (PERÚ)	Entornos digitales, nuevas tendencias en redes sociales y el fin de las contraseñas	Decano de la Facultad de Derecho y Doctor Honoris Causa en Derecho Internacional por la Universidad de Wisdom (Nigeria). Global Advisor y Global Director Legal Maters de la Wisdom University (Albania). Presidente de la Escuela Interdisciplinar de DD. FF. Praeeminentia lustitia. Doctorados en Derecho y Administración por la UNFV. Autor y coautor de más de cien libros y tratados en Derecho Constitucional, Penal y Administrativo.
2:30	JÉSSICA FACHIN (BRASIL)	Sociedade da Informação nos Países de Modernidade Periféri ca	Doutora em Direito Constitucional (PUCSP), Mestre em Ciência Jurídica (UENP), especialista em Direito Constitucional Contemporâneo e Processo Civil (IDCC), bacharel em Direito e Licenciada em Letras. Professora no Programa de Mestrado Profissional em "Direito, Sociedade e Tecnologias" nas Faculdades Londrina.
<b>2:40</b>	CLEIDE CALGARO (BRASIL)	Sociedade de consumo, problemas socioambientais e novas tecnologias.	Doutora em Ciências Sociais, em Filosofia e em Direito. Pós-Doutora em Filosofia e em Direito. Atualmente é Professora da Graduação e Pós-Graduação - Mestrado e Doutorado - em Direito na Universidade de Caxias do Sul - UCS. É Líder do Grupo de Pesquisa "Metamorfose Jurídica".
<b>2:50</b>	EDUARDO J. R. Llugdar (Argentina)	La domesticación de los seres humanos en tiempos de tecnología 4.0	Abogado (UCSE), CAS Interdisciplinaridad y Justicia Restaurativa (Universidad Ginebra Suiza), Especialización en Justicia Constitucional (Universidad de Bolonia Italia) Magister en Derecho Judicial y de la Magistratura (Universidad Austral, Argentina)
3:00 3:00	ELENA TILOVSKA- KECHEGI (MACEDONIA DEL NORTE)	Artificial Intelligence in a globalized world	Associate professor and Vice Dean for International Cooperation and science at the Faculty of Law, University St. Kliment Ohridski Bitola (Republic of North Macedonia). Specialist the field of International relations and diplomacy, foreign policy, EU, human rights and the area of Artificial Inteligence.
3:10 3:20	LARISA SANNIKOVA (RUSIA)		Doctor of Law, Professor of the Russian Academy of Sciences, Head of the Centre for Legal Research of Digital Technologies of the State Academic University for the Humanities. She is a member of the Scientific Advisory Council of the Supreme Court of the Russian Federation, Editor-in-chief of the journal «Law&Digital Technologies»

7 70	CIENA	Г	Destruction   Control   Co
<b>3:30</b>	ELENA EVGENYEVNA GULYAEVA (RUSIA)	Contemporary Legal Issues on Artificial Intelligence in Diplom acy	Doctor of International Law, Member of the Russian Assistant International Law, Associate Professor of the Department of International Law of the Diplomatic Academy of the Ministry of Foreign Affairs of Russia (119021, Moscow, Ostozhenka 53/2, Building 1). Member of the Association of Constitutional Justice (Argentina); Member of the European Society of International Law - ESIL; Expert of the Academic Council of International Relations of the International Institute of Human Rights for America (Buenos Aires, Argentina); Expert for the annual review of International Law (Mexico, UNAM). Editor of the Russian Journal of Comparative Law; editor of the journal Revista Opinião Jurídica (ISSN 1806-0420), Qualis A2, (SCOPUS, Brazil).
3:40	FLOR JACINTO REINOSO (PERÚ)	Analfabetismo Digital y Derechos Fundamentales.	Especialista en Derecho Constitucional y Administrativo. Especialista en Derechos Humanos y Comercio Internacional. Profesora de Derecho Constitucional, Derecho Internacional, Política Empresarial, Ciencias Políticas, e Historia del Derecho. Asesora Internacional. Analista y Consultora Política y Empresarial Internacional. Autor de Artículos de Política, Historia, Derecho, Organización Empresarial, Cultura, Realidad Social, Poesía. Directora del Departamento de Relaciones Internacionales y de Expansión en Iberoamérica de Lex Empresa Abogados y Consultores de España. Miembro de la Organización Mundial de Abogados_OMA.
3:50	ALFONSO JAIME MARTÍNEZ LAZCANO (MÉXICO)	Revolución Digital en Salud: Explorando los Desafíos Éticos y Legales de la Inteligencia Artificial y las Nuevas Tecnologías	Doctor en derecho público. Investigador Nacional del Conacyt. Profesor-Investigador de la Universidad Autónoma de Chiapas. Presidente del colegio de Abogados Procesalistas Latinoamericanos. Vicepresidente de Investigaciones la Asociación Mundial de Justicia Constitucional. Director de la Revista Primera Instancia.
<b>4:00</b>	PRISCILA CANEPARO DOS ANJOS (BRASIL)	A era digital e a proteção da privacidade: o que podemos prospectar?	Doutora em Direito Internacional (PUC-SP). Professora do Programa de Pós-Graduação em Governança, Tecnologia e Inovação (Universidade Católica de Brasília). Professora do Programa de Pós-Graduação em Direito da Ambra University. Professora de Direito Internacional Privado da Universidade Federal do Paraná (UFPR). Professora dos cursos de Direito e Relações Internacionais (UNICURITIBA). Membro e parecerista da Academia Brasileira de Direito Internacional. Membro da Comissão de Direito Internacional (OAB/PR). Membro e Pesquisadora da RED de Derecho América Latina y Caribe. Membro da Associação Iberoamericana de Derecho, Cultura Y Ambiente. Delegada da Diplomacia Civil para a Organização Mundial do Comércio (OMC)e para o Conselho Econômico e Social (ONU).
<mark>4:10</mark>	ALETEIA HUMMES THAINES (BRASIL)	Os desafios do direito de propriedade intelectual frente as criações realizadas por inteligências artificiais generativas	Pós-Doutora e Doutora em Direito Público pela UNISINOS. Mestre em Desenvolvimento pela UNIJUÍ. Professora Titular do Programa de Pós-graduação em Desenvolvimento Regional das Faculdades Integradas de Taquara/RS (FACCAT).

<mark>4:20</mark>	RICCARDO	Análisis del uso de	Ph.D en Ciencias Jurídicas, Universidad de Pisa (Italia).
	PERONA (ITALIA)	ChatGPT en la decisión judicial	Planta, Àrea de Derecho Público, Universidad de Cartagena (Colombia). Miembro del Grupo de Investigación Filosofía del Derecho, Derecho Internacional y Problemas Jurídicos Contemporáneos, Universidad de Cartagena. Director del Instituto Internacional de Torino (Italia).
<mark>4:30</mark>	JEANO SARAIVA CORR ÊA (BRASIL)	O trabalho na era digital	Advogado, Professor Universitário, Especialista em Direito e Processo do Trabalho, Mestre em Direito pela Universidade Federal de Santa Maria-RS, Doutorando pela Universidade de Caxias do Sul-RS
<mark>4:40</mark>	CARLOS RENATO CUNHA (BRASIL)	Tributação do software	Doutor e Mestre em Direito (UFPR). Especialista em Direito Tributário pelo IBET. Professor do Programa de Mestrado Profissional em Direito, Sociedade e Tecnologias na Escola de Direito das Faculdades Londrina (Brasil).
<mark>4:50</mark>	SALONI KHAND ELWAL (INDIA)	Freedom of speech and expression on digital platforms	Pursuing B.B.A. L.L.B. (Hons) from Manipal University Jaipur. I am passionate about advocating for justice and equality. Committed to using legal skills to create a positive impact on society and protecting the rights of people.
<b>5:00</b>	ALBIN ANTO (INDIA)	Challenges in Regulating Hate Speech on Social Media	Before joining Manipal University as Assistant Professor, I was engaged as a research associate at the National University of Advanced Legal Studies, Kochi for almost 18 months. During the period I was part of various state funded research projects. For LL.M and BBA., LL.B(Hons.) Program, I could secure hold medal at the University level. Besides being the recipient of various awards like Nani A Phalkiwala Memorial Award, I also had the opportunities to be the part of various international and national seminars and workshops.
<b>5:10</b>	LUCAS GONÇALVES DA SILVA (BRASIL)		
5:20	SANDHRA M Pillai (India)	Embarking on the Digital Odyssey: Unveiling Novel Trends in Social Networks and the Demise of Passwords	Specialist in Constitutional Law in Manipal University Jaipur.
<b>5:30</b>	MICHAEL CÉSAR SILVA (BRASIL)	Influenciadores digitais mirins, (over)sharenting e responsabilidade civil nas redes sociais	Doutor e Mestre em Direito Privado pela PUC Minas. Professor da Pós-Graduação em Fashion Law da Universidade Mackenzie/SP. Professor da Escola Superior Dom Helder e do Centro Universitário Newton Paiva (BH/Brasil). Membro do Instituto Brasileiro de Estudos de Responsabilidade Civil (IBERC). Advogado.
<b>5:40</b>	GASTON QUEVEDO PEREYRA (PERÚ)	Internet, redes sociales y derecho a la intimidad	Posdoctor en Filosofía e Investigación, Doctor en Derecho, Maestro en Derecho, Abogado UNMSM, catedrático universitario en UPC, UNFV y diversas escuelas de postgrado tales como UNFV, USMP UPT, UNSAAC, UCV, UPLA, Conciliador Extrajudicial y Árbitro, Ex Consultor

4 QUALITY
EDUCATION

4 QUALITY

4 QUALITY

			4 COUCATION
<b>5:50</b>	SIBILA STAHLKE PRADO (BRASIL)	Ciberespaço e os desafios da regulamentação	PNUD, MINJUS. Co Director de Derecho y Proceso en The Valley School of Law, SFO, California, Miembro del Consejo Consultivo de Derecho & Cambio Social, Colaborador de Gaceta Jurídica, Conferencista en diversos foros nacionales e internacionales, Past Decano de la Facultad de Derecho y Ciencias Políticas de la UPCI. Autor de diversas publicaciones en temas de derecho de familia y derecho administrativo nacionales e internacionales.  Doutoranda em Direito pela Universidade Federal de Santa Catarina (UFSC). Mestra em Direito (Faculdades Londrina). Especialista em Direito Civil e Processo Civil (Universidade Estadual de Londrina - UEL). Advogada e professora.
<b>6:00</b>	RENATA CAPRIOLLI ZOCATELLI QUEIROZ (BRASIL)	Regulamentação do Encarregado de Proteção de Dados no BR	Sócia do Lattanzio & Queiroz Advocacia. Pós-Doutoranda e Doutora pela Faculdade de Direito da Universidade de São Paulo – USP. Docente convidada do Programa de Mestrado da Faculdades Londrina.
6:10	HELDER BARUFFI (BRASIL)	Engajamento social e práticas pedagógicas inovadoras na formação docente— desafios contemporâneos	Doutor em Educação (USP); mestre em Educação (UFRJ) e em Direito (PUC-SP). Pós-Doutoramento em Direito (UC). Professor titular aposentado da UFGD e ex diretor da FADIR/UFGD; Editor da Revista Jurídica Unigran. Professor pesquisador da FAPAD. Advogado.
<b>6:20</b>	ANABELA HIRATA (BRASIL)	A Proteção Jurídica dos Dados Pessoais de Crianças e Adolescentes.	Mestre em Direito, Sociedade e Tecnologias (Escola de Direito das Faculdades Londrina). Bacharel em Direito (PUCPR). Advogada.
6:30	PIETRO ALARCÓN (BRASIL)	Riesgo y futilidad en las redes vs democracia avanzada. Tres ideas constitucionales para sobrevivir en tiempos del Ciberleviatán	Professor Dr. pela PUCSP. Professor dos Cursos de Graduação e Pós-graduação da PUCSP, do CEUB de Bauru e professor convidado da Universidade Libre de Colombia. Membro da AAJ, Associação Americana de Juristas, da ADJC, Associação de Advogados pela Justiça e a Cidadania e da ABJD. Associação Brasileira de Juristas Demócratas. Membro do IDCC.
6:40 6:40	MAGNO FEDERICI GOMES (BRASIL)	Sustentabilidade, Governança e Processo Judicial Eletrônico	Estágio Pós-doutoral em Direito Público e Educação pela Universidade Nova de Lisboa-Portugal (Bolsa CAPES/BEX 3642/07- 0). Doutor em Direito e Mestre em Direito Processual, pela Universidad de Deusto-Espanha. Professor da Universidade Federal de Juiz de Fora (UFJF). Integrante dos Grupos de Pesquisa: Responsabilidade Civil e Processo Ambiental (RECIPRO), Metamorfose Jurídica/CNPQ-BRA e CEDIS/FCT-PT. ORCID: http://orcid.org/0000- 0002-4711-5310. Currículo Lattes: http://lattes.cnpq.br/1638327245727283. E-mail: magno.federici@ufjf.br
<u>6:50</u>	ALEX VALLE FRANCO (ECUADOR)	Grooming y sexting en las redes sociales	Decano de la Escuela de Derechos y Justicia del IAEN. Secretario General del COPLAD-ILANUD. Docente Universitario e Investigador.

			4 QUALITY 4 QUALITY 4 ERUCATION
7:00 Envió Video	RAMIRO FERREIRA DE FREITAS (BRASIL)	Influencers e consumo: é necessária a regulação de produtos e serviços oferecidos pelos "ciberídolos?	Mestre em Educação, especialista em Direito Constituci Docência Jurídica, Direito Digital e outras áreas. Professor, consultor jurídico, pesquisador e conferencista. Membro de associações científicas globais. Revisor de periódicos e autor de publicações sobre Educação, Direito, Filosofia e Bioética.
<b>7:10</b>	MARCO MEJÍA ACOSTA (PERÚ)	Los principios tributarios para definir los gravámenes a los influencers de Perú	Docente de la Universidad ESAN y de la Facultad de Derecho de la Pontificia Universidad Católica del Perú. Socio de BKR Perú - Ladersam.
<b>7:20</b>	ALFREDO GUTIÉRREZ MARTÍNEZ (BOLIVIA)	El entorno digital jurisdiccional en Bolivia	Lic. "En Derecho Ciencias Políticas y Sociales", bajo la modalidad de tesis sobresaliente, por la U.M.R.P.S.F.X.CH. (Universidad Mayor Real y Pontificia de San Francisco Xavier de Chuquisaca), abogado litigante, durante 12 años de ejercicio continuo.
<b>7:30</b>	HAIDE MARIA HUPFFER (BRASIL)	Vigiar e resistir: a LGPD e o Projeto de Lei n. 2338/2023 como limitadores ao capitalismo de vigilância no Brasil	ós-Doutora e doutora em Direito. Coordenadora Substituta do Programa de Pós-Graduação em Qualidade Ambiental da Universidade Feevale. Líder do Grupo de Pesquisa CNPq/Feevale: Direito e Desenvolvimento. Líder do Projeto de Pesquisa FAPERGS/FEEVALE "Inteligência Artificial e Sociedade de Algoritmos: Regulação, Riscos Discriminatórios, Governança e Responsabilidades"
7:40 Envió Video	RICARDO MAURÍCIO FREIRE SOARES (BRASIL)	As redes sociais como instrumentos da cyberdemocracia	Pós-Doutor em Direito pela Universidade de Roma. Doutor em Direito pela Universidade de Salento e pela Universidade Federal da Bahia. Professor da Faculdade de Direito da Universidade Federal da Bahia.
<mark>7:50</mark>	DOUGLAS DE CASTRO (CHINA)		Professor de Direito International na Escola de Direito da Lanzhou University (China), Diretor do Núcleo de Estudos Avançados em Direito e Política Internacional - AMBRA University (US). PhD em Ciência Política e Mestre em Direito pela Universidade de São Paulo, LLM pela J. Reuben Clark Law School, Brigham Young University.

### 30 AGOSTO

HORA Brasil Pm	CONFERENCIST AS	TEMA	CV
<mark>2:00</mark>	SHRUTI	Making Digital	Assistant Professor of Law at UPES, Dehradun, India. She has
	CHATURVEDI	Environment Child	previously worked as Lecturer of Law at APS University, India. She is

			4 QUALITY    QUALITY  4 QUALITY  COLORITY
	(INDIA)	Safe: Liability of Intermediaries for Child Online Abuse	simultaneously pursuing Doctoral Research at Maharas Law University, Nagpur, India. She has completed her Post braduation in Law from Gujarat National Law University, Gandhinagar, India and emerged as Gold Medalist for overall outstanding performance in the programme. She has over two years of teaching experience in the field of law and various publications and presentations to her credit. She has also been student research assistant for a research project on clinical legal education sponsored by Department of Justice, Ministry of Law and Justice, Government of India. She has been previously associated with reputed Law firms in India and has keen interest in Constitutional Law, Public International Law and Environmental Law.
<b>2:10</b>	SUAT DÖNMEZ (Turquía)	Social Media and its impact on the international politics	Head of the Department of Political Science and International Relations. Head of Security Studies Program at the Istanbul Topkapi University. Turkey
<b>2:20</b>	ISABELA MOREIRA DOMINGOS (BRASIL)	Protección de datos y Gobernanza en la Administración Públic a	Docente Internacional Invitada en Derecho Constitucional, Digital y Compliance. PhD student. Magíster en Derecho Económico y Desarrollo. Postgrado en Derecho Penal Económico por la Fundação Escola do Ministério Público do Estado do Paraná. Investigadora en la Universidad de São Paulo. Escritora de Libros sobre Compliance.
<b>2:30</b>	DEILTON RIBEIRO BRASIL (BRASIL)	Precarização social e automação das relações humanas sob o olhar dos direitos fundamentais	Pós-Doutor em Direito pela Università Degli Studi di Messina, Itália. Doutor em Direito pela Universidade Gama Filho, Rio de Janeiro. Professor da Universidade de Itaúna (UIT) e das Faculdades Santo Agostinho de Sete Lagoas (FASASETE-AFYA).
2:40	FAIZ AYAT ANSARI (INDIA)	Technological Federalism in India in the backdrop of The Digital Personal Data Protection Act, 2023.	Assistant Professor of Law (Senior Scale) at KIT School of Law, KIT (Institution of Eminence), Bhubaneswar, India; a PhD Research Scholar at the National Law School of India University, Bengaluru and a Researcher and Collaborator at Mediterranea International Centre for Human Rights Research, Reggio Calabria, Italy. He previously worked as Assistant Professor and Coordinator, Centre for Constitutional Law and Policy (CCLP) at Parul Institute of Law, Faculty of Law, Parul University, Vadodara. He is also an alumnus of Gujarat National Law University, Gandhinagar, where he pursued his LL.M. in Constitutional and Administrative Law. He has been a member of the Legal Education Awareness Foundation, New Delhi and has been invited to deliver guest lectures at prestigious international institutions like Stanford University, US; Barcelona Technological School, Spain; International Group of Artificial Intelligence, UK; the Federal District University Centre (UDF), Brazil, the Mediterranea International Centre for Human Rights Research, Italy and the Tashkent State University of Law, Uzbekistan. He has a keen interest in bridging the gap between the academia, policy making and the industry in the legal field. His areas of interest include Constitutional law, Comparative Public Law, Media law, etc. He has previously coauthored a book titled 'Law and Justice in the Era of Globalization' and co-edited six books on areas like Constitutional law, Comparative Public Law, Media law and International Law. He is also a recipient of

			4 quarry
0.50			the Dr. J.K. Patel Memorial Award in 2021 and 2022 for contribution to research and academics. He also received the International Interdisciplinary Eminent Speaker Award by the Peruvian Bar Association in 2022.
<mark>2:50</mark>			
<b>3:00</b>	PABLO RAMÓN Lucatelli (Argentina)	La necesidad del papel en la transición digital administrativa- judicial camino al 203 O	Catedrático Consulto de la EIE de la UNSE. Doctor en Derecho de la Universidad Complutense de Madrid, España. Posdoctor en Derecho de la Universidad de Zaragoza, España. Especialista por la Universidad de Bolonia y Master Internacional por la Bussines School, Granada, España.
3:10	MARCIA ANDREA BÜHRING (BRASIL)	Meio Ambiente Digital: direito de acesso à informação ambiental	Pós-Doutora em Direito pela Faculdade de Direito da Universidade de Lisboa (FDUL) Portugal. Pós-Doutora em Direito pela Faculdade de Direito da Universidade de Rio Grande (FURG). Doutora em Direito pela Pontifícia Universidade Católica do Rio Grande do Sul (PUCRS). Mestre em Direito pela Universidade Federal do Paraná (UFPR). Advogada e Parecerista. Professora da Escola de Direito da (PUCRS). Grupo de Estudos: Atualidades em Direito Constitucional/Ambiental. E-mail: marcia.buhring@gmail.com.
<b>3:20</b>	ANAHI ADRIANA MOSCOSO MANRIQUE (PERÚ)	Análisis de los delitos sexuales contra menores de edad vía las redes sociales	Abogada por la Universidad Católica de Santa María (Arequipa). Abogada Principal en Estudio Jurídico Moscoso Manrique & Asociados. Especialista en Derecho Civil y Penal. Cuenta con más de quince años de ejercicio en el sector público y privado.
<mark>3:30</mark>	HÉCTOR FRANCISCO ARÉVALO FÓMEQUE (COLOMBIA)	Valor probatorio del mensaje publicado en redes sociales	Abogado, Magíster en Derecho Procesal y Probatorio, docente de Maestrías. Conferencista internacional en Derecho Procesal Constitucional, Derecho Procesal y Derecho Probatorio comparado. Director del Instituto de Derecho Procesal adscrito a la ACDPC. Doctorando, Universidad de Salamanca.
<mark>3:40</mark>	JORGE IVÁN GUERRA FUENTES (COLOMBIA)	Los Derechos Fundamentales en las Redes Sociales	Abogado, Magister y Especialista en Derecho Procesal; Especialista en Justicia Constitucional y Tutela Jurisdiccional de los Derechos; Docente Universitario.
<b>3:50</b>	SÉBASTIEN KIWONGHI BIZAWU (BRASIL)	Las nuevas tecnologías al servicio de las guerras digitales: los desafíos de la responsabilidad penal de los criminosos	Pós-doutorado em Democracia e Direitos Humanos pelo IGC/Coimbra, Portugal. Doutor em Direito Internacional. Pró-Reitor de Intercâmbio e Internacionalização na Escola Superior Dom Helder Câmara - Belo Horizonte/MG.
<mark>4:00</mark>	MARIÂNGELA GUERREIRO MILHORANZA DA ROCHA (BRASIL)	Dados sensíveis na Lei Geral de Proteção de Dados	Pós Doutora, Doutora e Mestre em Direito pela PUCRS. Professora das Faculdades João Paulo II. Advogada. Coordenadora do GEAK Grupo de Estudos Araken de Assis e Editora do Site Páginas de Direito.
<mark>4:10</mark>	DORIAN ELDER	Las redes sociales	Abogado con experiencia profesional en el Poder Judicial, Ministerio
			<u> </u>

			4 QUALITY  QUALITY  4 QUALITY
	CHOQUE CALISAYA (PERÚ)	como herramienta de expresión de derechos	Público y en el MilNJUS, profesor universitario en pre y Actualmente dirige la firma legal D' CHOQUE Abogados. Especializado en Derecho Constitucional y Derecho de Empresa. Capacitaciones en Chile y Colombia. Conferencista a nivel nacional e internacional.
<b>4:20</b>	NALLELY LIZETH DUEÑAS MONCADA (MÉXICO)	Violencia de género en los espacios digitales	Consultora jurídica de más de 10 años de experiencia. Licenciada en Derecho por la Universidad Nacional Autónoma de México. Maestranda por el Instituto de Derechos Humanos de la UNLP (Argentina). Publicaciones de libros y ensayos jurídicos. Ponente nacional e internacional.
<b>4:30</b>	LUIS ENRIQUE OSUNA SÁNCHEZ (MÉXICO)	Reflexiones sobre la Inteligencia Artificial y el Derecho Administrati vo	Magistrado del Tribunal Federal de Justicia Administrativa (México). Lic. en Derecho por la Universidad de Sonora en México y Maestro en Derecho Fiscal y Financiero por la Escuela Libre de Derecho del Estado de Sinaloa. Cuenta con estudios de doctorado en el Centro de Investigación de Medios Alternativos de Resolución de Conflictos de la Universidad La Trobe en Australia, y es candidato a Doctor en Deakin University, Australia. Es integrante del Global Advisory Group de la Internacional Society of Therapeutic Jurisprudence, Vicepresidente de la Asociación Iberoamericana de Justicia Terapéutica, Presidente de la Asociación Mexicana de Justicia Terapéutica, miembro del Ilustre y Nacional Colegio de Abogados de México y Miembro Titular de Instituto Panamericano de Derecho Procesal.
<b>4:40</b>	BHAVANA Sharma (India)	Right to Privacy in Digital Environment	Associate Professor of law in Birla Global University and having 21 years of teaching and advocacy experience. She has published more than 40 research papers in national and international journals and presented papers in more than 40 International/National Conference/Seminars.
<b>4:50</b>	MARINA WEISS GONÇALVES (BRASIL)	A publicidade digital direcionada e sua relação com as Leis n. 9795/99 e 12.305/10	Mestra em Ciências Jurídicas. Especialista em Direito Civil e do Consumidor. Advogada.
<u>5:00</u>	JOSÉ CARLOS FRANCISCO DOS SANTOS (BRASIL)	O desafio mediático como freio às fake news nas redes sociais: os aspectos interdisciplinares das áreas da Ciência da Informação e da Ciência Jurídica	Pós-Doutorando em Ciência da Informação pela Universidade Estadual de Londrina. Professor no Programa de Mestrado Profissional em Direito, Sociedade e Tecnologias da Escola de Direito das Faculdades Londrina. Diretor Acadêmico do Instituto de Estudos Avançados e Pós-Graduação.
5:10	ZEYNEP BANU DALAMAN (TURQUÍA)	Digitalization and Artificial Intelligence in Migration and Mobility	Political scientist and sociologist at Istanbul Topkapı University. She has a background in sociology and has completed her master's degree on Middle East Politics at Paris Institute of Political Sciences. Her doctorate is on "Feminist Alternative Media and Women's Organizations" at Istanbul University. Her fields of study are gender, women, political representation, international migration, urban rights and social movements in the Middle East.
<mark>5:20</mark>	FREDDERICK	Luces y sombras de	Abogado Penalista con Post Grado en Alta Gerencia para el sector

			4 GUALITY ERUCATION
<b>-</b> 20	JAVIER ZAPANA ROSADO (PERÚ)	las audiencias virtuales en el sistema judicial peruano	justicia por la Universidad del Pacífico. Doctorando en Despecialista en Litigación y Negociación Penal por el Instituto Europeo de Post Grado de España. Ex Fiscal Provincial Penal Coordinador del Ministerio Público. Catedrático de Segunda Especialidad en Universidad Nacional de San Agustín con Post Grado en nuevas tecnologías de enseñanza universitaria por la Universidad de Lins en São Paulo, Brasil. Socio Fundador de la firma legal Zapana&Valladares Abogados Asociados. Presidente del Capítulo Arequipa, Perú de la Sociedad Peruana de Derecho y de la Sociedad Legal J. Reuben Clark Law Society. Fundador de Thesis Penal investigación en ciencias penales. Juez de concurso interamericano de Derechos Humanos en la Pontificia Universidad Católica del Perú.
<mark>5:30</mark>			
<b>5:40</b>	EDUARDO AUGUSTO DO ROSÁRIO CONTANI (BRASIL)	Blockchain e a Inovação da Moeda Digital no Brasil	Doutor em Finanças pela FEA-USP e Professor do Mestrado Profissional em Direito, Sociedade e Tecnologias das Faculdades Londrina.
<b>5:50</b>	NATALIA MARIA VENTURA DA SILVA ALFAYA (BRASIL)	Esfera pública e internet: entre emancipação e alienação	Doutora em Ciências Sociais e Jurídicas pela Universidade Federal Fluminense – UFF. Pesquisadora do grupo DeCIED e junto ao Instituto Gilvan Hansen - IGH. Docente do Programa de Mestrado Profissional em Direito, Sociedade e Tecnologias da Escola de Direito das Faculdades Londrina – EDFL. E-mail: naty.alfaya@gmail.com. Lattes: http://lattes.cnpq.br/9731930696524695.
6:00	WALTER CLAUDIUS ROTHENBURG (BRASIL)	Derechos fundamentales: Me gusta y likes	Livre-docente en Derechos Humanos de la Universidad de São Paulo, Máster y Doctor de la Universidad Federal de Paraná, posgraduado de la Universidad de París II y Procurador Regional de la República.
<mark>6:10</mark>	PRISCILA MAC HADO MARTINS (BRASIL)	La prueba digital y su admisibilidad en Chile	Doctora en Derecho por la Pontificia Universidad Católica de Chile y profesora de derecho procesal de la Universidad de los Andes Chile.
<b>6:20</b>	DINAURA GODINHO PIMENTEL GOMES (BRASIL)	Avanços disruptivos da era digital no mundo do trabalho	Doutora em Direito Sindical e do Trabalho pela Universidade Degli Studi di Roma - La Sapienza com revalidação sucessiva pela Universidade de São Paulo - USP. Pós Doutora em Direito pela Pontifícia Universidade Católica de São Paulo PUCSP. Pós Graduação em Economia do Trabalho (Curso de Especialização) pela UNICAMP. Magistrada do Trabalho junto ao Tribunal Regional do Trabalho do Paraná (aposentada). Professora Universitária em Cursos de Pós-graduação em Direito do Trabalho. Atua também como professora convidada no Curso de Mestrado Profissional das Faculdades Londrina.
<mark>6:30</mark>	OMAR ESTEBAN DUARTE HERRERA	Ciberdelitos y redes sociales. Convenio de budapest	Abogado. Asistente fiscal especializado en cibercrimen en la provincia de Formosa Argentina. Maestrando en Ciencias Penales y Doctorando en Derecho ambos por la Universidad Nacional del Nordeste Provincia de Corrientes. Argentina. Autor de libros.

			4 DULLITY ROUGHON
	(ARGENTINA)		Conferencista.
<mark>6:40</mark>	<b>ALEJANDRO</b>	El fortalecimiento del	Doctor en Derecho Público por la Universidad Veracruz <mark>ana- Méxi</mark> co,
	EDGAR	derecho humano de	actualmente se encuentra estudiando el Postdoctorado en el
	GONZÁLEZ	acceso a la justicia y	Instituto de Investigaciones Jurídicas de la Universidad Veracruzana-
	FLORES	al Estado	México por parte de CONAHCYT, docente universitario en los niveles
	(MÉXICO)	democrático, a través	de Licenciatura, Maestría y Doctorado y, ha publicado diversos
		de los entornos	artículos de investigación en los siguientes países: México, Perú,
		digitales	Paraguay, Cuba, entre otros.
<mark>6:50</mark>	DIEGO PREZZI	O Estado Centauro no	Pós Doutor em Direito (Universidade Estadual de Londrina). Doutor
	SANTOS	Capitalismo de	em Direito (Faculdade Autônoma de Direito). Mestre em Direito
	(BRASIL)	Vigilância: diálogos	(Centro universitário de Maringá). Graduação e pós graduação
		entre negociação	(Universidade Estadual de Londrina). Professor de graduação em
		processual e medidas	Direito (Faculdades Londrina, Universidade Estadual de Londrina e
		cautelares pessoais	Faculdade Catuai). Professor na pós graduação lato sensu
			(Universidade Estadual de Londrina, IDCC). Professor de pós
			graduação strictu sensu Mestrado em Direito (Universidade Estadual
			de Londrina). Advogado
<mark>7:00</mark>	LUCERO	La gobernanza de los	Abogado Doctor en Derecho de la Universidad Santo Tomás Magister
	GALVIS CAND	datos de niños niñas	en Administración de Empresas Asesor en Protección de datos
	(COLOMBIA)	y adolescentes en	Personales Docente e investigador en Derechos Humanos y Derecho
		una sociedad liquida	de las nuevas tecnologías.
<mark>7:10</mark>	RODOLFO	Implicaciones	Abogado y Maestro en derecho constitucional y administrativo por la
	GUERRERO	sociales y legales de	Benemérita Univesidad de Guadalajara, Socio Fundador y
	MARTÍNEZ	los Deepfakes	Representante Legal de la Sociedad Civil Coffee Law "Dr. Jorge
	(MÉXICO)		Fernández Ruiz" y Titular de la Comisión de Legaltech Capítulo
			Occidente del Ilustre y Nacional Colegio de Abogados de México A.C.
<b>7:20</b>	JOSÉ	Revelación ilegal de	Abogado por la Universidad Internacional Sek, Especialista en
	SEBASTIÁN	bases de datos	Derecho Penal por la Universidad Andina Simón Bolívar, Master en
	CORNEJO		Derecho Penal por la Universidad Andina Simón Bolívar, Master en
	AGUIAR		Derecho Procesal y Litigación Oral por la Universidad Internacional
	(ECUADOR)		SEK, Candidato a PHD en Derecho Penal por la Universidad de Buenos
			Aires. Docente de la Maestria de Gestión Pública de la Universidad
			Católica del Ecuador; Docente de la maestría de Derecho
			Constitucional y penal en la Universidad Regional Autónoma de los
			Andes; Docente de la maestría de derecho penal y política criminal de
			la Universidad Pública del Alto en Bolivia; Docente de la maestría de
			Derecho Penal y Criminología de la Universidad Católica de Santa
			María (Arequipa- Perú); Docente de la maestría de Derecho Penal en
			la Universidad Técnica del Norte; Docente de la maestría de Derecho
			Procesal de la Universidad Laica Vicente Rocafuerte; Docente de la
			maestría de derecho procesal penal de la Universidad de Otavalo; Docente de la Maestría de Derecho Penal de la Universidad Andina
			Docente de la Maestria de Derecho Penal de la Universidad Andina   Simón Bolívar sede Bolivia: Docente de la Maestría de Derecho
			Administrativo de la Universidad de Chimborazo. Autor de más de 25
			libros publicados en España, Argentina, Chile, Colombia, Perú y Ecuador. scor1719@hotmail.com
<mark>7:30</mark>	NANCY NELLY	Las redes sociales en	Catedrática de la Universidad Autónoma de Nuevo León, en la
7:3U	GONZÁLEZ	la afectación en los	Facultad de Derecho y Criminologia, ha participado en Congresos
	UUNZALEZ	ia aiscracioni sii ioz	Li acultan de perecho y criminologia, na participado en congresos

			EDUCATION
	SANMIGUEL (MÉXICO)	derecho humanos	Internacionales y Nacionales, Autora de diversos libros, pos el más reciente "La administración pública en la configuración del metaverso", Líder del cuerpo académico Administración Pública y Derecho Financiero.
<mark>7:40</mark> Envió Video	ROMINA FLORENCIA CABRERA (ARGENTINA)	Luces y sombras de las aplicaciones digitales	Abogada. Dos Órdenes al Mérito, Naciones Unidas de las Letras. DHC por el Claustro Doctoral Internacional México A. C. Candidata a Doctora UNLP. Embajadora Itineranante de la paz. Maestra Destacada Bia.
<mark>7:50</mark> Envió Video	EDUARDO CAMBI (BRASIL)	Discriminação algoritimica	Desembargador do Tribunal de Justiça do Paraná. Professor da Universidade Estadual do Norte do Paraná. Pós-doutor pela Universidad degli Studi di Pavia.
<b>8:00</b>	NUCCIA SEMINARIO HURTADO (PERÚ)	La garantía de los derechos lingüísticos de los pueblos indígenas u originarios del Perú en la internet	Investigadora Renacyt nivel VII por el Concytec. Profesor investigador a tiempo completo. Profesor de pregrado y posgrado en Perú y México.

## 31 AGOSTO

HORA Brasil Pm	CONFERENCIST AS	TEMA	CV
<b>2:00</b>	LOHANY DUTRA AMORIM (BRASIL)	A tutela ambiental nas inovações tecnológicas e interações nas redes sociais	Doutoranda em Direito pela Escola Superior Dom Helder Câmara. Mestra em Direito pela Universidade Católica de Petrópolis. Graduada em Direito pela Universidade Federal de Ouro Preto. Professora na Faculdade Facic/Promove em Curvelo. Advogada.
<b>2:10</b>	VALÉRIA SILVA GALDINO CARDIN (BRASIL)	Herança digital: Direito sucessório de bens virtutais	Pós-Doutora em Direito pela Universidade de Lisboa; Doutora e Mestre em Direito das Relações Sociais pela Pontifícia Universidade Católica de São Paulo (PUCSP); Docente na Universidade Estadual de Maringá (UEM) e no Doutorado e Mestrado do Programa de Pós- Graduação em Ciências Jurídicas pela Universidade Cesumar (UNICESUMAR); Pesquisadora pelo Instituto Cesumar de Ciência, Tecnologia e Inovação (ICETI); Advogada no Paraná, Brasil. E-mail: valeria@galdino.adv.br. https://orcid.org/0000-0001-9183-0672.
<mark>2:20</mark>	KANGAN JANI	Regulating Freedom	Law student pursuing BBA LLB, 2nd year. I have interned with a

4 QUALITY EDUCATION
<b>►</b> ⊿i
4 QUALITY EDUCATION

	(INDIA)	of Speech on Social Media platforms A case study of India	criminal lawyer
<b>2:30</b>	MARCUS GEANDRÉ (BRASIL)	Desafios da eficácia do Direito no mundo digital	Professor Permanente do Programa de Mestrado e Doutorado em Ciências Jurídicas da Universidade Cesumar (UniCesumar); Pesquisador Bolsista na Modalidade Produtividade em Pesquisa para Doutor do Instituto Cesumar de Ciência, Tecnologia e Inovação (ICETI); Mestre e Doutor em Filosofia do Direito e do Estado pela Pontifícia Universidade Católica de São Paulo; bacharel em Direito e Música pela Universidade Estadual de Maringá; Advogado.
<b>2:40</b>	ILTON GARCIA DA COSTA (BRASIL)	Políticas Públicas e Transparência em Pequenos Municipios Brasileiros	Doutor e Mestre em Direito - PUC SP, Mestre em Administração, Professor do Doutorado, Mestrado e Graduação na UENP Universidade Estadual do Norte do Paraná. Avaliador de Cursos e IES pelo MEC INEP, pela Secretaria de Educação do Estado de São Paulo e Estado do Paraná, Ex Presidente da Comissão de Estagio e da Comissão de Ensino da OAB SP, Membro da E-Justicia Latinoamericana, Advogado e Matemático.
<mark>2:50</mark>	HELENA VIRGÍNIA ROQUE CANANÉA (BRASIL)	Uma avaliação de clareza da política de privacidade à luz das leis de proteção de dados	Doutoranda e Mestre na Ciências da Computação pela UFPE. Graduação em Rede de Computadores no IFPB. Advogada. Especialista em Direito na UEPB e graduada nas Ciências Jurídicas na UFCG.
<mark>3:00</mark>	DÉBORA BÓS E Silva (Brasil)	El impacto de las redes sociales en el comportamiento alimentario	Doctoranda en Derecho. Maestría en Derecho (UCS). Especialista en Derecho Procesal (PUC/MG) y en Relaciones Internacionales (Damásio). Investigadora, Abogada y Líder Climática.
<b>3:10</b>	CLAUDIO CARNEIRO B. P. COELHO (BRASIL)	El uso de la Inteligencia Artificial en los Programas de Cumpli miento	Abogado. Postdoctorado en Derecho (Universidade Nova de Lisboa). Postdoctorado en Derechos Humanos (Universidad de Salamanca). Doctor en Derecho Público y Evolución social. Presidente de la Comisión Nacional de Cumplimiento y Gobernanza del Instituto de los Abogados Brasileños. Coordinador de Maestría (UniFG/Brasil).
<b>3:20</b>	FERNANDA ANALÚ MARCOLLA (BRASIL)	Monitoração eletrônica de pessoas como ferramenta tecnopenal de produção de estigma social	Doutoranda em Direitos Humanos (UNIJUÍ/RS) Mestre em Direito Público (FURB). Especialista em Direitos Humanos e Direito Constitucional (Universidade de Coimbra/PT) Especialista em Direito Penal e Processo Penal (Damásio de Jesus).
<b>3:30</b>	MÁXIMO CALZADO REYES (REPUBLICA DOMINICANA)	Comercio electrónico y firma digital en República Dominicana	Lic. en Derecho. Magna Cum Laude, por la Universidad de la Tercera Edad. Ing. de Sistemas de Computación, por la Universidad APEC. Máster Derecho del Estado, por el Instituto Global de Altos Estudios y la Universidad de Salamanca (España). Doctorando: Hacienda, Justicia y Estado Social, Universidad de Salamanca, España y la Universidad Autónoma de Santo Domingo.
<mark>3:40</mark>	ROSLEM CÁCERES LÓPEZ (PERÚ)	Impacto de los entornos virtuales en los derechos fundamentales	Abogada, Magíster en Gestión de Políticas Públicas, Master Oficial en Derecho Constitucional por la Universidad Castilla la Mancha- España, candidata a Magister en Derecho Constitucional y Derechos Humanos por la Universidad Nacional Mayor de San Marcos (UNMSM),

			4 BUILDIY
			Especialista en Justicia Constitucional, Interpretación y la la Constitución por la Universidad de Castilla- La Mancha, voctora en Derecho.
<b>3:50</b>	EDWAR ANTONIO VICTORIANO DURAN (REPÚBLICA DOMINICANA)	Los grandes desafíos de la globalización en la nueva era digital, y su impacto en los mundo tecnológico	Doctor en Derecho y Contador Público Autorizado & Especialista en Legislación Fiscal y Litigios Corporativos con enfoque de Políticas (REPÚBLICA DOMINICANA). Catedrático Universitario Universidad Autónoma de Santo Domingo, Universidad del Caribe, y Universidad de UTE Profesor Investigador y colaborador para los Programas de Prevención y delito de fraude tributario y evasión fiscal América Latina Asesor del Estado en Materia de Política fiscal Normativa tributaria.
<b>4:00</b>	VERA LÚCIA STEINER (BRASIL)	A complexidade das mídias sociais em relação a responsabilidade social empresarial(ESG), sob o viés sistêmico, das empresas turísticas no bioma amazônico	ós Doutora em Direito, Doutora em Turismo e Hospitalidade, Mestra em Direito, Bacharela em Administração de Empresas e em Direito. Concluindo o bacharelado em Filosofia. Especialista em Docência na Contemporaneidade, em Transformação Digital e em Direito Internacional e comércio exterior todos pela Universidade de Caxias do Sul. Atualmente é professora da graduação em direito e professora permanente do Programa de Pós Graduação em Turismo e Hospitalidade - mestrado e doutorado na Umiversidade de Caxias do Sul.
<b>4:10</b>	PABLO RAFAEL Banchio (Argentina)	La protección de datos personales, el uso de tecnología de cookies y el fin de las contraseñas en los entornos digitales	osdoctor en Nuevas Tecnologias y Derecho (Universidad de Reggio Calabria -Italia-) Posdoctor en Derechos Humanos (UCES -Argentina) Doctor en Derecho (UCES -Argentina-) Coordinador académico de Maestria y Doctorado en Ciencias Jurídicas (FICS). Profesor titular de Etica en IUSE (Buenos Aires, Argentina).
<mark>4:20</mark>	TARSIS BARRETO OLIVEIRA (BRASIL)	Inteligencia artificial y derecho penal en Brasil	Doctor en Derecho por la UFBA. Profesor Asociado de Derecho Penal en la UFT. Profesor Adjunto de Derecho Penal en Unitins. Profesor del Master en Prestación Jurisdiccional y Derechos Humanos de la UFT/ESMAT. Miembro de la Asociación Internacional de Derecho Penal.
<mark>4:30</mark>	RICARDO CANAN (BRASIL)	Pode o Poder Judiciário prescindir de senhas(?): os sistemas de restrição patrimonial e a segurança jurídica.	Doutor e mestre em direito. Professor dos Cursos de Direito da Unioeste e FAG. Advogado.
<mark>4:40</mark>	MARIANA MOSTAGI ARANDA (BRASIL)	Colisão de Direitos Fundamentais no Âmbito da Internet: privacidade x liberdade de expressão nos casos de remoção de conteúdo da rede.	Mestre em Direito, Sociedade e Tecnologias. Especialista em Direito Constitucional. Docente nas disciplinas de Direito Público. Advogada.
<mark>4:50</mark>	LIANGE HIRDE Doy	A violência contra a mulher nas redes	Liange Hiroe Doy Fernandes. Mestra em Direito, Sociedade e Tecnologias (Faculdades Londrina). Advogada. Secretária Municipal

			4 QUALITY COLORION
	FERNANDES (BRASIL)	sociais	de Políticas para as Mulheres. Integrante do Fórum de Calabia. Estado do Paraná.
<u>5:00</u>	ESHITA Baghel (India)	Defence of digital Intermediary liability	Assistant Professor of Law at Manipal University, Jaipur. She Ph.D. in the field of Data Protection laws from National Law Institute University, Bhopal. She completed the masters in law with Outstanding Grade from National Law University, Delhi in Constitutional and Criminal Law Specialization.
<b>5:10</b>	ROBERTO BEIJATO JUNIOR (BRASIL)	Fake news e desinformação na era digital	Doutor e Mestre em Filosofia do Direito pela Pontifícia Universidade Católica de São Paulo (PUC-SP). Professor da Faculdade de Direito do IBMEC-SP. Autor de livros e artigos nos campos da filosofia e do direito. Advogado.
<b>5:20</b>	ARTHUR ROLLO (BRASIL)	Impactos das notícias falsas veiculadas nas redes sociais nas eleições	Doutor e mestre pela Pontifícia Universidade Católica de São Paulo.
<b>5:30</b>	ÁLVARO DE ZEVEDO GONZAGA (BRASIL)	Por un derecho anti discriminatorio en sede digital	Indígena da etnia Guarani Kaiowá, é Livre-Docente e Professor de Direito na PUC-SP. Visiting Scholar no IGC da Faculdade de Direito da Universidade de Coimbra. Pós-doutor em Direito na Universidade Clássica de Lisboa, Pós-doutor na Universidade de Coimbra pós- doutor em História Indigena pela UFGD. Professor e coordenador do Pós-graduação em direito Antidiscriminatório da Unidombosco/ Meu Curso
<del>5:40</del>	RAHUL Shamota (India)	Role of E-Arbitration in Paving the Way for the Growth of E- commerce	Passionate about teaching I started my teaching and research journey 4 years back and been involved in many seminars and conferences at national and international level. Currently pursuing my PhD in competition law and teaching as an Assistant Professor at Manipal University Jaipur.
<mark>5:50</mark>	KARTIK Chamadia (India)	Digital Privacy and the Authentication Regime	Assistant Professor of Law at Manipal University. Has completed his B.A. LLB. from NLIU Bhopal and LLM from NALSAR Hyderabad. Currently pursuing his PhD from RGNUL, Patiala.
6:00	MIRELLE NEME BUZALAF (BRASIL)	Os Antagonismos e o Político na Era Digital	Professora do Departamento de Direito Público da Universidade Estadual de Londrina, Mestre em Direito Constitucional e Doutoranda em Filosofia Política na Universidade Estadual de Londrina.
<b>6:10</b>	JULIANA CARDOSO RIBEIRO BASTOS (BRASIL)	A Democracia Direta e a Sociedade da Informação	Doutora em Direito Constitucional pela PUC-SP. Professora na PUC-SP e na FMU. Secretaria-Geral da Comissão de Direito Constitucional da DAB-SP. Membro da CADESTE e da ABRADEP.
<u>6:20</u>	NEHAL DASHOTTAR (INDIA)	Accessing Justice through Social Media Platforms: A case study of public protest in India	Pursuing B.B.A. L.L.B. (Hons) from Manipal University Jaipur. I am passionate about creating awareness and protecting the rights of people.
<b>6:30</b>	ANGÉLICA CERDOTES (BRASIL)	A (lm)possibilidade da realização de Mediação Famíliar no formato On-line	Doutorado em Direito pelo Programa de Pós-graduação da UCS Universidade de Caxias do Sul/RS Brasil. Advogada. Pesquisadora só Grupo de Pesquisa Metamorfose Jurídica da UCS. Docente do Curso de Direito SOBRESP/Santa Maria/RS e Advogada.
<mark>6:40</mark>	CRISTHIAN	Reconocimiento facial	Doctorando "Derecho Constitucional y Derecho Administrativo",

4 QUALITY
EDUCATION

QUALITY

QUALITY

		T	4 EUCATON
	RODRIGO BARRIOS VARÓN (BOLIVIA)	y sesgos algoritmicos, sus riegos antes los derechos humanos	Magister en "Derecho Penal y Procesal Penal" Magister Cho Constitucional y Derechos Humanos", Co-Autor de Libros Nacionales e Internacionales, Docente de Pre y PostGrado en Diferentes Universidades Nacionales e Internacionales, Docente Investigador Asociado de la Universidad Privada Domingo Savio, Asesor Juridico de la Universidad Mayor Real y Pontificia De San Francisco Xavier De Chuquisaca.
<u>6:50</u>	RANJANA FERRAD SOUZA CORDEIRO (INDIA)	Influencer Marketing Law in India	Associate Professor at V.M.Salgaocar college of law. She has been awarded the Degree of Doctor of Laws (LL.D.) from Chanakya National Law University in 2023 and Ph.D from Goa University in 2014. She has been awarded scholarships by the Center for Research studies Hague Academy of International Law and Fundacao Gulbengien. She has been invited to deliver lectures at the Indian Society of International Law New Delhi, Faculdade di Direito University of Lisbon, Coimbra University and Coimbra Business School.
<b>7:00</b>	CECILIA PISTOIA (ARGENTINA)	Vulneración de los derechos personalísimos de la mujer víctima de violencia digital	Abogada egresada de la Facultad de Derecho y Ciencias Sociales de la Universidad de Buenos Aires. Titular de Estudio Jurídico Integral: Dra. Pistoia & Asociados. Especialista en Derecho de Familia, Niñez y Adolescencia. Investigadora. Mediadora. Consultora Profesional. Autora de artículos científicos. Coautora de Obras Jurídicas. Conferencista Nacional e Internacional.
<b>7:10</b>	MARCOS LEITE GARCIA (BRASIL)	Reflexões sobre o impacto social e cultural das tecnologias de Inteligência Artigicial (I.A.) e os Direitos Fundamentais à intimidade e as outras liberdades	Doutor em Direito pela Universidad Complutense de Madrid (2000).  Master em Direitos Humanos (1990) e especialista em História da Inquisição (1995) também pela Universidad Complutense de Madrid.  Realizou pós-doutorado na Universidade Federal de Santa Catarina (2012). Desde 2001 pofessor do Programa de Pós-graduação stricto sensu em Ciência Jurídica - Mestrado e Doutorado - da Universidade do Vale do Itajaí - UNIVALI (Conceito 6 - CAPES). Professor do Mestrado em Direito da Universidade de Passo Fundo - UPF.  Professor de Direito Constitucional da Graduação em Direito da UNIVALI. Autor de artigos e capítulos de livros sobre temas relacionados com os Direitos Fundamentais.
<b>7:20</b>	ALMA DELIA HERRERA MÁRQUEZ (MÉXICO)	Conexiones con Conciencia: La Influencia de los Entornos Digitales en la Promoción de los Derechos Humanos	Licenciada en Derecho por la Universidad del Golfo de México, Maestría en Derecho Constitucional y Amparo por la Universidad Cristóbal Colón, Doctorado en Derecho por el Instituto de Ciencias Jurídicas de Puebla, actualmente docente de tiempo completo e Investigadora por la Universidad Autónoma de Coahuila en la Facultad de Jurisprudencia, Saltillo, México. Actualmente, cuenta con la Distinción del Sistema Nacional de Investigadores, nivel 1 de CONAHCYT, desde enero de 2015. Autora de libros, artículos académicos, conferencista nacional e internacional.
<b>7:30</b>	ANA ALICE DE CARLI (BRASIL)	Preocupações sobre o desenvolvimento cognitivo na era da inteligência artificial	Doutora e Mestre em Direito. Professora da Universidade Federal Fluminense. Professora do Programa de Pós-Graduação Stricto Sensu de Tecnologia Ambiental/UFF e do Programa Pós-Graduação Stricto Sensu em Bioética, Ética Aplicada, Saúde Coletiva (PPGBios/UFF). Membro da Comissão de Meio Ambiente da OAB/RJ. Membto do Comitê de Pesquisa da UFF.

4 QUALITY
EDUCATION
OUALITY

<mark>7:40</mark>	MILAGROS	Implicancias penales	Abogada asociada a HC- Defensa penal ambiental y de la la la la la la la la la la la la la
	MEDALIT	del acoso infantil en	Magíster en Derecho penal y Procesal Penal por la Univ <mark>ersidad</mark>
	<b>VÁSQUEZ</b>	redes sociales	Carlos III de Madrid. Effective Members- United Nations Latin
	SOTO		American Institute for the Prevention of Crime and the Treatment of
	(PERÚ)		Offenders. Ponente y panelista en diversos congresos y certámenes
			académicos. Publicación en diversas revistas especializadas de
			derecho penal y obras colectivas.
<mark>7:50</mark>	José	Métodos Adequados e	Professor e Desembargador do Tribunal de Justiça do Estado do
	LAURINDO DE	Resolução de	Paraná. Presidente do Tribunal de Justiça do Estado do Paraná
	<b>SOUZA NETTO</b>	Conflitos	(Biênio 2021 - 2022). Presidente do Conselho de Presidentes dos
	(BRASIL)		Tribunais de Justiça do Brasil – CONSEPRE (Biênio 2021 – 2022).
			Doutorado em Direito pela Universidade Federal do Paraná (2000).
			Estágio Pós- doutorado (2004), junto ao Departamento de Sociologia
			da Faculdade de Direito da Universidade Degli Studi di Roma "La
			Sapienza".

HÉAD SCHOOL OF LAW MANIPAL UNIVERSITY JAIPUR

Some Againsal Song tul

**Seal and Signature of Head** with







#### **UKLO Annual International Scientific Conference 2023**

On the occasion of the *World Science Day for Peace and Development*, the University "St. Kliment Ohridski" - Bitola is announcing a Call for Papers for its *Annual International Scientific Conference 2023* on the following topic:

#### "MULTIDISCIPLINARY APPROACH TO SUSTAINABLE DEVELOPMENT GOALS"

Bitola, Republic of North Macedonia 17 - 18 November 2023

**Mode: Hybrid** 

World Science Day for Peace and Development emphasizes the importance of science in society and the necessity to involve the broader public in discussions about emerging scientific topics. It highlights the value and applicability of science to our everyday lives.

The 2023 Conference topic is: "Multidisciplinary Approach to Sustainable Development Goals". Authors are invited to submit papers on any subject related to and within the scope of the Conference topic. Submissions from academics, researchers, and practitioners at any stage of their career, including PhD students, will be accepted.

#### **Short overview:**

World Science Day for Peace and Development, celebrated annually on 10 November, emphasizes the importance of science in society and the necessity to involve the broader public in discussions about emerging scientific topics. It highlights the value and applicability of science to our everyday lives. This international scientific conference offers the chance to mobilize the academy and experts from home and abroad around the issue of science for peace and development with a single purpose - changing the world for the better! The Conference will open for discussion on the most pressing issues of the UN Agenda 2030: 1. Eliminate Poverty; 2. Erase Hunger; 3. Establish Good Health and Well-Being; 4. Provide Quality Education; 5. Enforce Gender Equality; 6. Improve Clean Water and Sanitation; 7. Grow Affordable and Clean Energy; 8. Create Decent Work and Economic Growth; 9. Increase Industry, Innovation, and Infrastructure; 10. Reduce Inequality; 11. Mobilize Sustainable Cities and Communities; 12. Influence Responsible Consumption and Production; 13. Organize Climate Action; 14. Develop Life Below Water; 15. Life on Land; 16. Guarantee Peace, Justice, and Strong Institutions; 17. Build Partnerships for the Goals.

#### **Important Dates:**

- **20 September 2023:** Abstracts submission (up to 300 words in length)
- 17 and 18 November 2023: Conference dates
- **o5 December 2023:** Submission of final papers. Earlier submission of the papers helps us to manage the review process on time. Prepare your final paper following our Guidelines. Papers should be sent as .doc or .docx attachments via the e-mail address: conference@uklo.edu.mk





#### **Submission details:**

9SowUEKu3cSQ/viewform?vc=0&c=0&w=1&flr=0

Interested authors are invited to submit an abstract (up to 300 words in length) and a brief academic CV written narratively by 20 September 2023 via the following link: <a href="https://docs.google.com/forms/d/e/1FAIpQLSfxjz1JoDRQy7GYTCm11mdUffQWeDM\_dn2gBh">https://docs.google.com/forms/d/e/1FAIpQLSfxjz1JoDRQy7GYTCm11mdUffQWeDM\_dn2gBh</a>

#### **Publication:**

Submitted articles are subject to initial editorial screening and anonymous peer review by at least two reviewers. Selected papers will be published in a special issue of the *Horizons – International Scientific Journal* (<a href="https://uklo.edu.mk/ojs/index.php/horizons/index">https://uklo.edu.mk/ojs/index.php/horizons/index</a>) as a peer-reviewed, interdisciplinary, and international journal published by the University St. Kliment Ohridski in Bitola, indexed in EBSCO, CrossRef, Google Scholar, etc.

#### **Certification:**

The papers accepted and presented during the Conference will receive a certification of participation.

#### **Organizing Committee:**

Prof. Dr. Sc Igor Nedelkovski, Rector, University "St. Kliment Ohridski" – Bitola

**Prof. Dr. Sc Jasmina Bunevska-Talevska**, Vice-Rector for Student Affairs, University "St. Kliment Ohridski" - Bitola

**Prof. Dr. Sc Jove D. Talevski**, Vice-Rector for Finance and Development, University "St. Kliment Ohridski" – Bitola

**Prof. Dr. Sc Dragica Odžaklieska**, Dean, Faculty of Economics-Prilep, University "St. Kliment Ohridski" – Bitola

**Prof. Dr. Sc Mitko Kostov**, Dean, Faculty of Technical Sciences-Bitola, University "St. Kliment Ohridski" - Bitola

**Prof. Dr Sc Snežana Dičevska**, Dean, Faculty of Educaiton-Bitola, University "St. Kliment Ohridski" - Bitola

**Prof. Dr. Sc Gordana Dimitrovska**, Dean, Faculty of Biotechnical Sciences-Bitola, University "St. Kliment Ohridski" - Bitola

**Prof. Dr Sc Danče Sivakova Neškovski**, Dean, Faculty of Education-Bitola, University "St. Kliment Ohridski" - Bitola

**Prof. Dr. Sc Blagoj Ristevski**, Dean, Faculty of Information and Communication Technologies-Bitola, University "St. Kliment Ohridski" - Bitola

**Prof. Dr Sc Svetlana Veljanoska**, Dean, Faculty of Law-Kičevo, University "St. Kliment Ohridski" - Bitola

**Prof. Dr. Sc Nikola Dujovski**, Dean, Faculty of Security-Skopje, University "St. Kliment Ohridski" - Bitola

**Prof. Dr. Sc Tatjana Kalevska**, Dean, Faculty of Technology and Technical Sciences-Veles, University "St. Kliment Ohridski" - Bitola

**Assoc. Prof. Dr. Nikola Karabolovski**, Dean, Faculty of Veterinary Medicine-Bitola, University "St. Kliment Ohridski" - Bitola

**Prof. Dr. Sc Tanja Jovanovska**, Director, Higher Medical School-Bitola, University "St. Kliment Ohridski" - Bitola

**Prof. Dr. Sc Valentina Pelivanoska**, Director, Tobacco Institute-Prilep, University "St. Kliment Ohridski" - Bitola





#### **Conference Secretary:**

Elena Kitanovska-Ristoska, PhD, University "St. Kliment Ohridski" - Bitola, North Macedonia

#### **IT Consultant:**

Assist. Prof. Dr. Blagoj Nenovski, University "St. Kliment Ohridski" - Bitola, North Macedonia

#### **Short Article Guidelines**

**Article title:** Times New Roman; 14 pt; bold; alignment centered; single-line spacing; All Caps (max. 100 characters with spaces).

**Author details:** Times New Roman; 12 pt; single-line spacing; alignment centered. Please write the author details in the following order:

John Galt

University "St. Kliment Ohridski" - Bitola, North Macedonia

ORCID iD: <a href="https://orcid.org/0000">https://orcid.org/0000</a>

E-mail: galt@uklo.edu.mk

**Abstract and keywords:** Between 150 and 200 words (5-7 keywords); Times New Roman; 12 pt; single-line spacing; justify. Write your abstract using concise, but complete, sentences. Get to the point quickly and always use the past tense because you are reporting on a study that has been completed. There are four things you need to include: 1) your research problem and objectives, 2) your methods, 3) your key results or arguments, and 4) your conclusion.

**Article text:** Times New Roman; 12 pt; justify; 1.0 line spacing; margins: Top: 2,5 cm; Bottom: 2,5 cm; Left: 3 cm; Right: 3 cm. The scope of submitted text should not exceed more than 30.000 characters (with spaces) including references. The text should be written in the neuter gender, concisely with correct orthography. Latin phrases should be set in *italics*.

**Quotations:** If they are brief (3 lines or fewer), quotations should be run on with the text. Longer quotations should be indented, without quotation marks. All indented quotations should be typed single-spaced.

**Citation style:** The author should follow Chicago Style (author-date system) for referencing, for example: (Dahl 1989, 45); (Geddes 1999, 134-43); (Linz 1975). All references should be given in full at first mention. Subsequent citations can be abbreviated. Footnotes should be kept to a minimum.

**Headings and subheadings:** Times New Roman; 12 pt; bold.

**Tables:** Times New Roman; bold; size 10; align heading left; single line spacing. Tables must be created in Word, not Excel. The table heading is situated above the table.

**Figures:** Times New Roman; bold; size 10; alignment centered; single line spacing. The authors must submit original electronic copies of the figures applied in the article in TIFF, JPG, or PNG format. Figure heading is situated under the figure. Consider aligning tables and figures at the center.

**Dates:** Dates should be given in the form: 26 December 1981.

**Conclusion:** The conclusion is intended to help the reader understand why your research should matter to them after they have finished reading the article. A conclusion is where you summarize the article's findings and generalize their importance, discuss ambiguous data, and recommend further research.





#### These include:

- Presenting the last word on the issues you raised in your article.
- Summarizing your thoughts and conveying the larger implications of your study.
- Demonstrating the importance of your ideas.
- Introducing possible new or expanded ways of thinking about the research problem.

**References:** The reference list appears at the end of your article, and provides more detailed information about the sources you cited. Each entry in the reference list also begins with the author's last name and the publication date, so that your reader can easily find any source they encounter in the text. For four or more authors, list all of the authors in the reference list; in the text, list only the first author, followed by *et al.* It is alphabetized by the author's last name.

#### **References Examples:**

#### **Articles:**

Author's surname, Name. year of publication. "Article Title". *Horizons* 8 (1):229-4, DOI: XXX-XXX **Books**:

Author's surname, Name. year of publication. Book Title. place of publication: publisher.

#### Contributions in compilations and edited volumes:

Author's surname, Name. year of publication. "Title", In: editor's surname, forename initials (ed./eds.) Compilation (place of publication: publisher), pages interval, DOI: XXX-XXX

#### **Internet (URL):**

When articles, books, or official documents are accessed via the internet, the reference should be formatted as described above; Full URL. where the document is posted should be listed as well as the date when it was accessed.

Author's surname, Name. year of publication. *Book Title*. place of publication: publisher, available at: http://xxxxxxxxxxxxxxx (26 December, 2021).

#### **Legislation: Acts and Regulations**

The titles of pieces of legislation (Acts, Regulations, rules, and by-laws) should be cited exactly - do not alter spelling or capitalization.

In-Text Citation:

Title of the Act Year

Title of the Act Year (abbreviation of the jurisdiction)

References:

Title of the Act and Date of publication (abbreviation of the jurisdiction)

Note: Legislation is fully included in a list of references, in alphabetical order among other references.

\*We suggest utilizing reference management software like Zotero, Mendeley, and similar tools.

#### **Organizer:**

University "St. Kliment Ohridski" - Bitola, Republic of North Macedonia

#### For more information about the Conference, please contact us:

Contact phone: +389 47 223 788 E-mail: <u>conference@uklo.edu.mk</u> Web page: <u>www.uklo.edu.mk</u>

We appreciate your interest in our Conference and looking forward to your submission soon. Please forward this information to your colleagues and students.

Kind Regards,

**Conference Organizing Team** 



## Fw: CALL for PAPERS: Annual International Scientific Conference UKLO 2023, November 17-18

#### 

Thu 13/07/2023 17:04

To:goran.ilik@uklo.edu.mk <Goran.ilik@uklo.edu.mk>;nurten.sulejmani@uklo.edu.mk <nurten.sulejmani@uklo.edu.mk> Cc:Dr. Jayaram E R [MU - Jaipur] <jayaram.er@jaipur.manipal.edu>;Dr. Sonu Agarwal [MU - Jaipur] <sonu.agarwal@jaipur.manipal.edu>

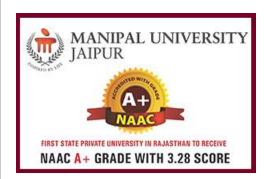
2 attachments (425 KB)

AISC 2023 Call for Papers.pdf; Manipal Logo.jpeg;

#### Respected Sir

Manipal University Jaipur logo is attached in the mail. We are thankful for the collaboration.

#### https://jaipur.manipal.edu/



# Home | Manipal University Jaipur - 68 years of legacy of Manipal Education

Manipal University in Jaipur is among the list of top universities in Rajasthan offering undergraduate, postgraduate and PHD courses. Know about the campus and other details here.

jaipur.manipal.edu

From: Dr. Sonu Agarwal [MU - Jaipur] <sonu.agarwal@jaipur.manipal.edu>

Sent: 13 July 2023 17:00

To: Prabhpreet Singh [MU - Jaipur] <prabhpreet.singh@jaipur.manipal.edu>

Cc: Dr. Jayaram E R [MU - Jaipur] <jayaram.er@jaipur.manipal.edu>

Subject: FW: CALL for PAPERS: Annual International Scientific Conference UKLO 2023, November 17-18

Dear Prabhpreet,

Please share the University Logo and Link with the University St. Kliment Ohridski, Bitola for the International Conference.

Regards

From: Prabhpreet Singh [MU - Jaipur] <prabhpreet.singh@jaipur.manipal.edu>

**Sent:** Wednesday, July 12, 2023 7:32 PM

To: Dr. Sonu Agarwal [MU - Jaipur] <sonu.agarwal@jaipur.manipal.edu>

Cc: Dr. Jayaram E R [MU - Jaipur] <jayaram.er@jaipur.manipal.edu>; Dr. Santosh Patil [MU - Jaipur]

<santosh.patil@jaipur.manipal.edu>; goran.ilik@uklo.edu.mk

Subject: Fwd: CALL for PAPERS: Annual International Scientific Conference UKLO 2023, November 17-18

#### Respected Madam

St. Kliment Ohridski Bitola are organising International conference. It is hereby requested for logo and link. Trail mail for kind consideration.

#### Get Outlook for iOS

From: Nurten Sulejmani < nurten.sulejmani@uklo.edu.mk >

**Sent:** Wednesday, July 12, 2023 5:49 PM

To: Goran Ilik <goran.ilik@uklo.edu.mk>; REKTOR Korunovski <rector@uklo.edu.mk>

Subject: CALL for PAPERS: Annual International Scientific Conference UKLO 2023, November 17-18

Respected colleagues,

As partner universities with established relations of bilateral cooperation, it is our distinct pleasure to inform you about a major scientific event *Annual International Scientific Conference 2023*, organized by the <u>University "St Kliment Ohridski" – Bitola</u>, Republic of North Macedonia to be held on 17-18 November 2023, on the occasion of celebrating the World Science Day for Peace and Development.

The Conference topic is "Multidisciplinary Approaches to Sustainable Development Goals". Authors are invited to submit papers on any subject related to and within the scope of the Conference topic. Submissions from academics, researchers, and practitioners at any stage of their career, including PhD students, will be accepted. Selected papers will be published in a special issue of the <u>Horizons - International Scientific Journal</u> as a peer reviewed, interdisciplinary, and international journal published by the University "St. Kliment Ohridski" - Bitola, indexed in EBSCO, CrossRef, Google Scholar etc. The language of the Conference is English.

We now invite abstract submissions for the Conference (by 20 September 2023) at the following link: <a href="https://docs.google.com/forms/d/e/1FAIpQLSfxjz1J0DRQy7GYTCm11mdUffQWeDM\_dn2gBh9SowUEKu3cSQ/viewform?vc=0&c=0&w=1&flr=0</a>

To that end, we would be very glad to share it with our friends and invite our partner universities to be presented with the institutional logo and link to their institutional web to act as Conference partners and friends. The main benefit for the Conference partners would be the free publication of accepted papers. So, before we share the detailed information about the Conference – time, venue, and program – we would very much appreciate having your consent accompanied by your institutional logo and a link no later than 31 July 2023 submitted via emails: <a href="mailto:goran.ilik@uklo.edu.mk">goran.ilik@uklo.edu.mk</a> and <a href="mailto:nurten.sulejmani@uklo.edu.mk">nurten.sulejmani@uklo.edu.mk</a>

After that, we will get back to you with further steps as soon as possible.

Looking forward to hearing from you,

Organizing Team
Ms Nurten Sulejmani
IR Officer

#### <u>University "St. Kliment Ohridski" - Bitola</u>

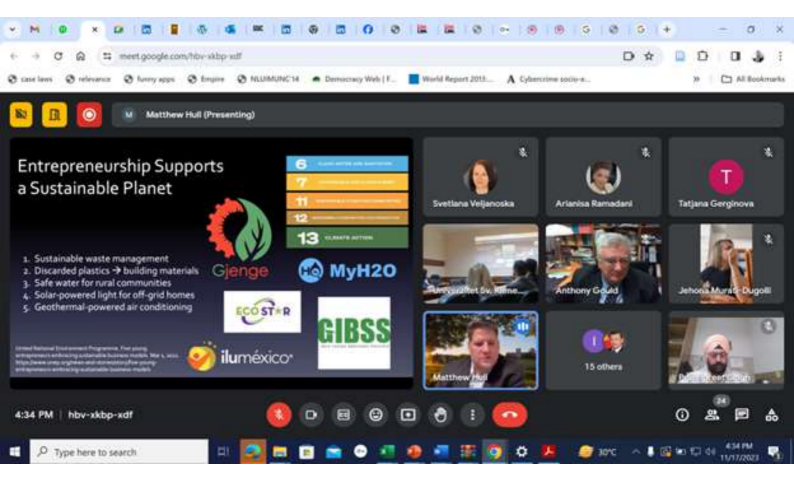
Bulevar 1 Maj bb 7000 Bitola Republic of N. Macedonia + 389 71 217 422



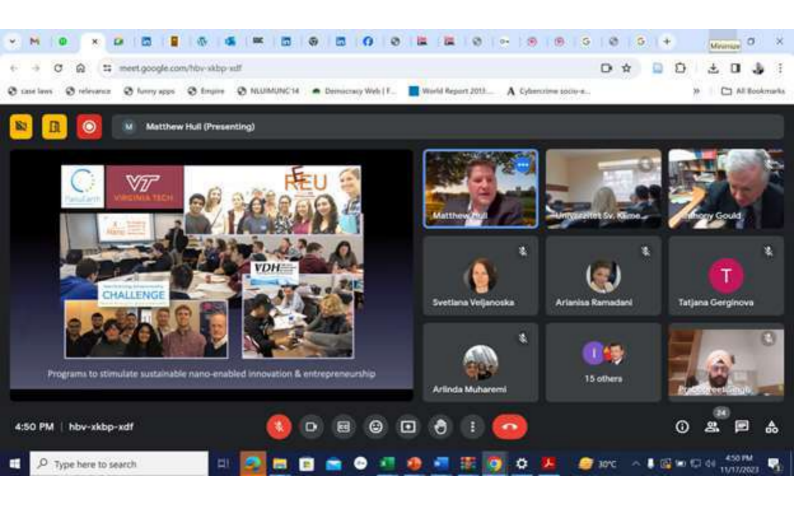












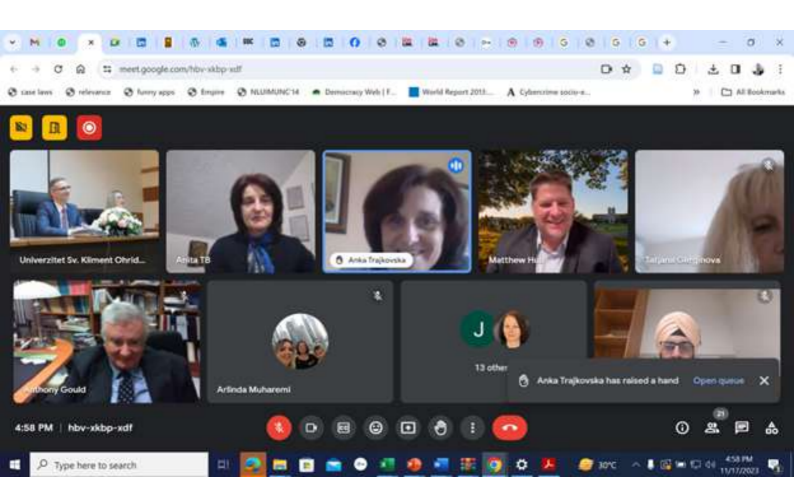




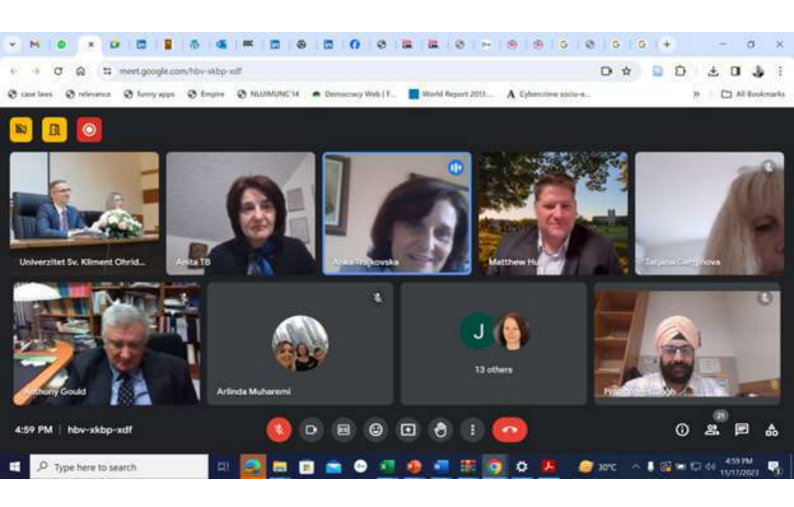




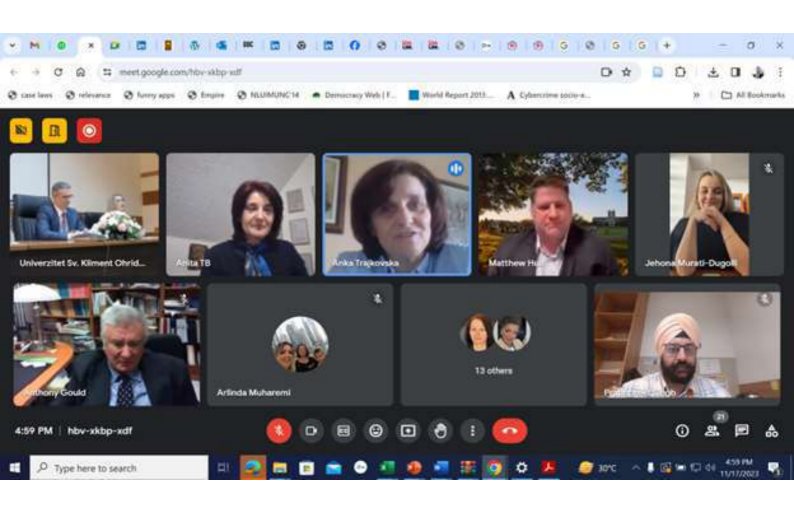




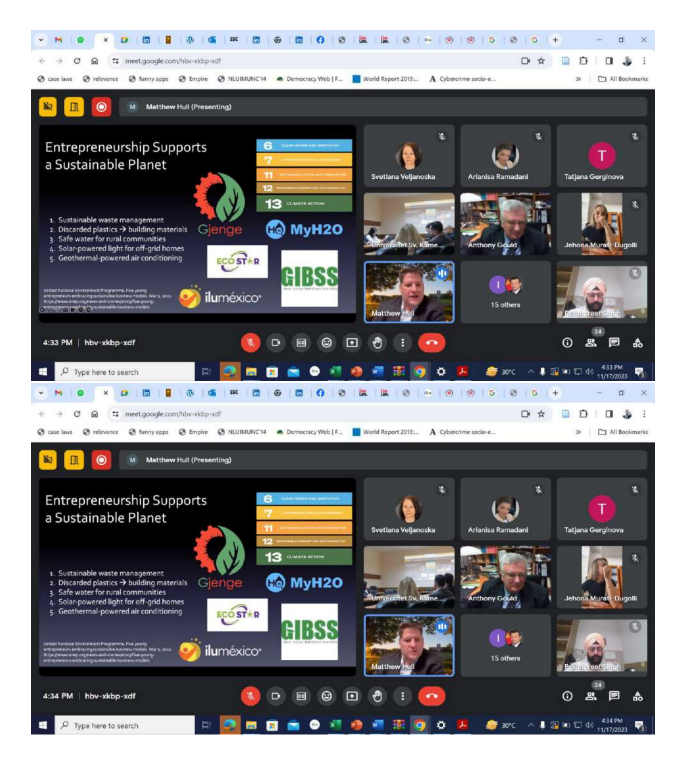




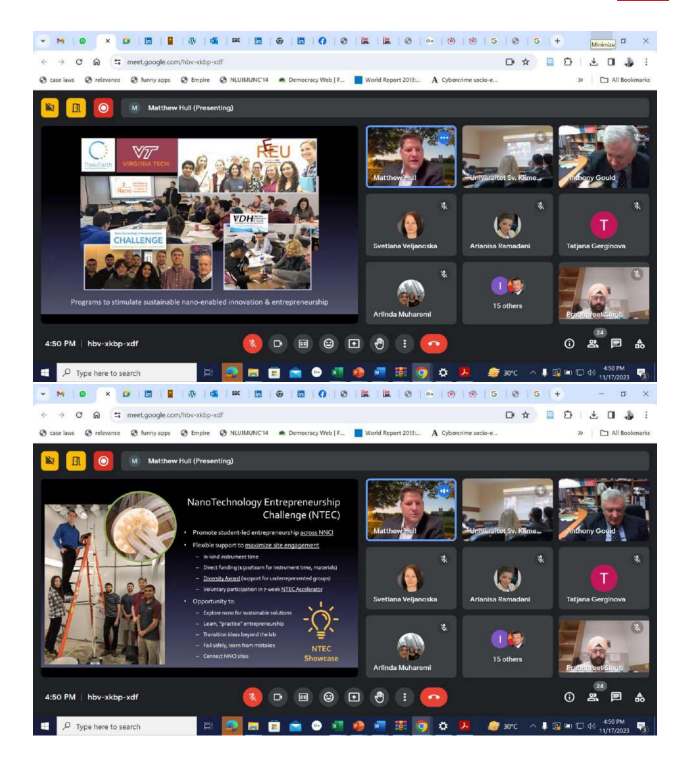




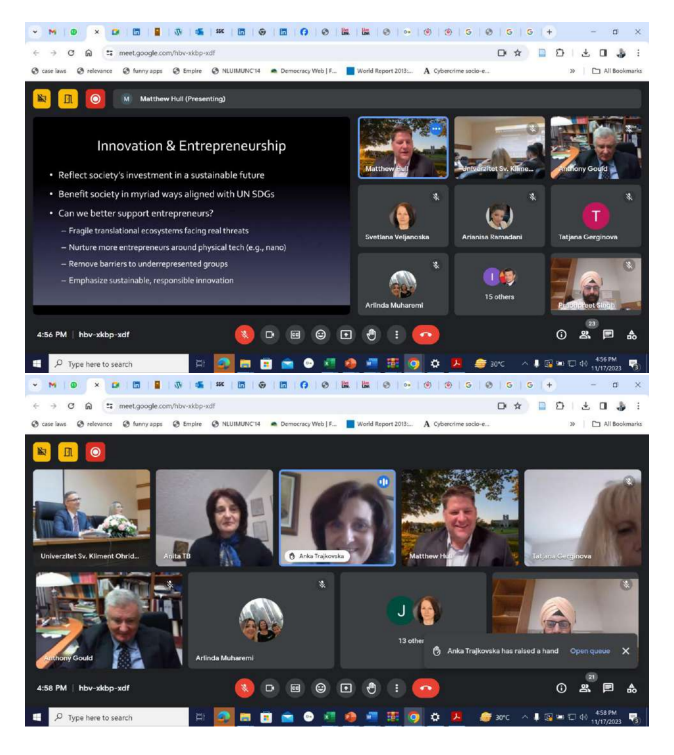




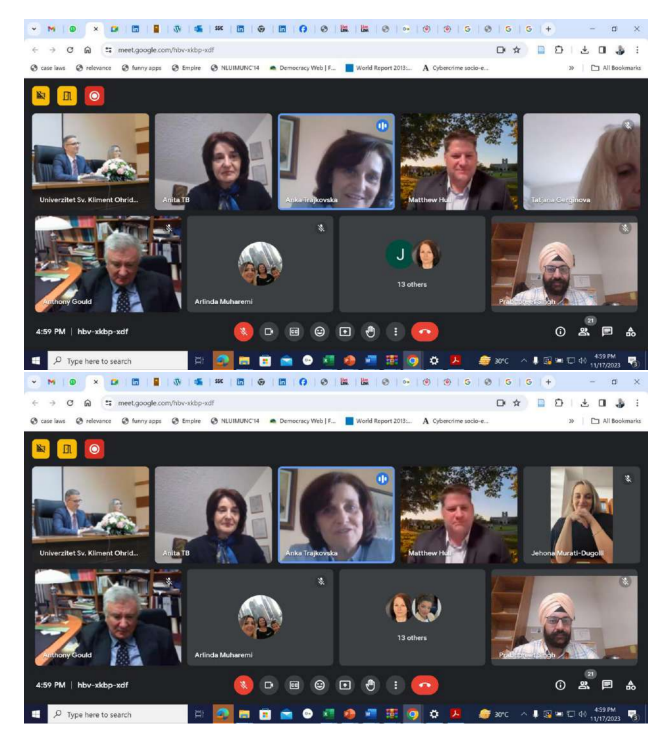












Manipal University Jaipur is a partner university in a major scientific event Annual International Scientific Conference 2023, organized by the University "St Kliment Ohridski" – Bitola, Republic of North Macedonia to be held on 17-18 November 2023, on the occasion of celebrating the World Science Day for Peace and Development. The Conference topic is "Multidisciplinary Approaches to Sustainable Development Goals". I want to thank Professor Goran Ilik for the kind opportunity and Collaboration.



Also, this is the Second International Conference in which both the Universities are Collaborating. University "St Kliment Ohridski" – Bitola, Republic of North Macedonia was a partner university in 4th International Conference on Smart Systems: Innovations in Computing organized by School of Information Technology, Manipal University Jaipur.

https://lnkd.in/du\_vb\_mT









#### UKLO Annual International Scientific Conference 2023 (AISC)

World Science Day for Peace and Development, celebrated annually on November 10th, highlights the significance of science in society and the imperative to engage the wider public in discussions regarding emerging scientific subjects. On this occasion, the University "St. Kliment Ohridski" - Bitola is hosting the Annual International Scientific Conference 2023 on the following topic:

#### "MULTIDISCIPLINARY APPROACH TO SUSTAINABLE DEVELOPMENT GOALS"

Bitola, Republic of North Macedonia, 17 November 2023
Starting Time: 11:00 CET
Language: English & Macedonian
Place: UKLO Conference Hall (Onsite) & Online
Mode: Hybrid

This AISC offers the chance to mobilize the academy and experts from home and abroad around the issue of science for peace and development with a single purpose - *changing the world for the better!* 

The AISC will focus on discussing the key issues outlined in the UN Agenda 2030. These include eliminating poverty, eradicating hunger, improving health and well-being, ensuring quality education, promoting gender equality, enhancing access to clean water and sanitation, advancing affordable and clean energy, fostering decent work and economic growth, encouraging industry, innovation, and infrastructure development, reducing inequality, building sustainable cities and communities, advocating for responsible consumption and production, addressing climate action, protecting life below water and on land, ensuring peace, justice, and strong institutions, and fostering partnerships to achieve these goals.

AISC Partners:















"Sustainable development requires human ingenuity.

People are the most important resource".

Dr. Dan Shechtman\*

\* Dr. Shechtman was awarded with a Nobel Prize in Chemistry in 2011. In 2023, Professor Honoris Causa title was given to Dr. Shechtman at the University "St. Kliment Ohridski" - Bitola.















Place: UKLO Conference Hall (Onsite)

10:30 – 11:00 Registration of participants

11:00 – 11:30 Opening ceremony (Onsite & Google Meet Link: https://meet.google.com/hbv-xkbp-xdf)

Prof. Dr. sc Igor Nedelkovski, Rector of the University "St. Kliment Ohirdski" - Bitola

Prof. Dr. sc Goran Ilik, Vice-Rector for Science at the University "St. Kliment Ohirdski" - Bitola

Dr. Toni Konjanovski, Mayor of Bitola

Dr. Bisera Kostadinovska - Stojchevska, Minister of Culture of the Republic of North Macedonia

#### Plenary speakers:

11:35 - 12:00

Anthony M. Gould, PhD, Laval University, Canada

Speech: "Zero-Sum versus Positive Sum: Sustainable Growth through a Change in Mindset"

(Google Meet Link: https://meet.google.com/hbv-xkbp-xdf)

12:05 - 12:30

Matthew S. Hull, PhD Research Professor/Director, NCFL | Virginia Tech ICTAS, USA

Speech: "Sustainable Entrepreneurship: A Catalyst for the UN Agenda 2030"

(Google Meet Link: https://meet.google.com/hbv-xkbp-xdf)

12:30 - 12:45 Discussion

12:45-13:00 Coffee break

Moderator: Prof. Dr. Ivona Shushak - Lozanovska















# PRESENTATION SCHEDULE 17 November 2023

#### PANEL I

#### 13:00 – 15:15 UKLO Conference Hall (Onsite)

Chair: Prof. dr. sc Ice Ilijevski	
Svetlana Nikolovska – EFFICIENCY AND EFFICIENCY OF THE STATE     AUTHORITIES AND INSTITUTIONS IN THE SUPPRESSION OF     CORRUPTION IN THE REPUBLIC OF NORTH MACEDONIA	13:00-13:15 Onsite
Katerina Krstevska - Savovska - PROHIBITION OF TORTURE -  MACEDONIAN CRIMINAL LEGISLATION AND COMPARATIVE  OVREVIEW	13:15-13:30 Onsite
3. Marina Malish Sazdovska – SUSTAINABLE DEVELOPMENT AS A GLOBAL PHENOMENON	13:30-13:45 Onsite
4. Tatjana Gerginova – GLOBAL SUSTAINABLE DEVELOPMENT	13:45-14:00 Onsite
5. Ice Ilijevski, Ivona Shushak – Lozanovska, Angelina Stanojoska–PROVIDING A  "LEGAL IDENTITY" FOR ALL – THE CASE OF THE REPUBLIC OF NORTH MACEDONIA	14:00-14.15 Onsite
6. Gordana Gjorgievska – Nedelkovski, Fatma Bajram, Azemovska – OUR LIBRARY AND SUSTAINABLE DEVELOPMENT GOALS	14:30-14:45 Onsite
7. Liljana Jonoski – A LEVEL OF CONTRIBUTION TO THE AGENDA 2030 THROUGH THE ENFORCEMENT OF GENDER EQUALITY IN NORTH MACEDONIA	14:45-15:00 Onsite
8. Laze Jakimoski – FREEDOM OF AGREEMENT AS A GENERAL PRINCIPLE OF LAW AND ITS LIMITS	14:15-14:30 Onsite
Discussion (Onsite)	15:00-15:15













# PANEL II

13:00 – 15:15 Online: Google Meet Link: https://meet.google.com/hbv-xkbp-xdf

Chair: Prof. dr. sc Aleksandar Ivanov (aleksandar.ivanov@uklo.edu.mk)	
1. Svetlana Veljanovska – ACCESS TO PUBLIC INFORMATION AS A	13:00-13:15
FUNDAMENTAL DEMOCRATIC RIGHT OF CITIZENS	Online
2. Agustina Noeli Vasquez – THE DEVELOPMENTAL ETHOS OF PRESIDENTIAL CANDIDATES IN ARGENTINA: A QUALITATIVE ANALYSIS OF THE 2023 ELECTION DEBATE	13:15-13:30 Online
3. Milan Masat- THE SIGNIFICANCE OF THE EVENTS OF THE SHOAH	13:30-13:45
FOR CONTEMPORARY SOCIETY	Online
4. Marina Kalashlinska – THE GOVERNMENT PREPAREDNESS TO RESTRICT THE CIVIL LIBERTIES OF MEDIA AS A CRITERION FOR THE PROLIFERATION OF ANTI-DEMOCRATIC TENDENCIES IN UKRAINE	13:45-14:00 Online
5. Branko Leštanin, Željko Nikač – LEGAL AND ORGANIZATIONAL ASPECTS OF FIGHT AGAINST NARCO-CRIMES IN SERBIA:STATE AND DEVELOPMENT	14:00-14.15 Online
6. Marina Kuzmanovska- THE FAMILY AS A FACTOR IN ENCORAGING OF	14:15-14:30
THE GIFTEDNESS	Online
7. Avkash Jadhav – EXAMINING RIGHT TO LIFE AS THE CORE VALUE OF	14:30-14:45
SUSTAINABLE DEVELOPMENT GOALS	Online
8. Panche Dameski – CLINICAL EVALUATION OF SURGICAL TREATMENT OF CHERRY EYE WITH MODIFIED MORGAN POCKET TECHNIQUE	14:45-15:00 Online
Discussion (Online)	15:00-15:15















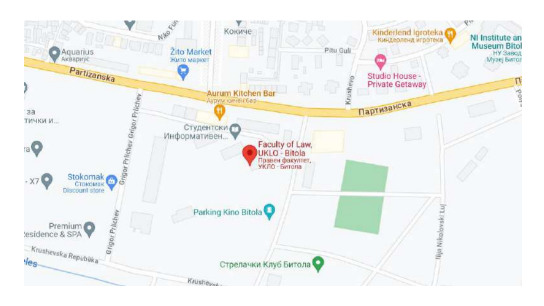
#### 15:15-15:30 CLOSING REMARKS (Onsite and Online: Google Meet Link)

**Note:** Selected papers presented at the AISC will be published in a special issue of "Horizons - International Scientific Journal", an interdisciplinary, peer-reviewed, and internationally recognized journal published by the University "St. Kliment Ohridski" - Bitola. The journal is indexed in databases such as EBSCO, CrossRef, Google Scholar and more.

Organizer: University "St. Kliment Ohridski" - Bitola, Republic of North Macedonia

Contact phone: +389 47 223 788
E-mail: <a href="mailto:conference@uklo.edu.mk">conference@uklo.edu.mk</a>
Web page: <a href="www.uklo.edu.mk">www.uklo.edu.mk</a>

Place: Partizanska 32, Bitola 7000



















"Sustainable development is the pathway to the future we want for all.

It offers a framework to generate economic growth, achieve social justice, exercise environmental stewardship and strengthen governance."

- Ban Ki-moon













# **Conference Partners:**













MUJ/Q&C/021/F/1.01

**Event Report Format** 



# **FACULTY OF MANAGEMENT & COMMERCE**

# SCHOOL OF BUSINESS & COMMERCE

**DEPARTMENT OF COMMERCE** 

Kona Kona Shiksha Program

25th and 26th January 2023

Type text here

Mend Department of Commerce Manipal University Jaipur

Page 1 of 9 Name of Event

# MANIPAL UNIVERSITY JAIPUR

# 4 QUALITY EDUCATION

#### **Event Report**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Program Scheme
- 7. Lecture Plan
- 8. Photographs
- 9. Brochure or creative of the event
- 10. Schedule of the Event
- 11. Attendance of the Event

Page 2 of 9 Name of Event





#### 1. Introduction of the Event

National Institute of Securities Markets (NISM) has launched a project-Kona Kona Shiksha, a CSR initiative on Education and Livelihood to promote financial literacy among the young citizens of the country. The program was organized by School of Business & Commerce in offline mode in which importance of investment was discussed on 25<sup>th</sup> and 26<sup>th</sup> January 2023.

#### 2. Objective of the Event

The aim of the program was to cover the following aspects:

- Importance of Investment
- Financial Investment Opportunities
- Process and prequisite to invest in Securities Markets
- Investment in primary markets
- Investing in secondary markets
- Introduction of Financial Derivatives
- Mutual Funds
- Career in Securities Markets

#### 3. Beneficiaries of the Event

Students, young entrepreneurs and faculty members.

#### 4. Details of the Guest

Dr. Ishu Tayal is presently working with NSDL- as Regional Head West and NISM Empaneled Trainer. Prior to that he was Regional Manager at BSE Ltd from 2011-2020. Dr. Ishu has expertise in generating new business and volumes in Equity, Mutual Fund, Commodity Derivatives, Equity Derivatives, Currency Derivatives and SLB Segment . Dr. Ishu has delivered more than 450 education seminars regarding capital markets education for Investors and students at various Universities and colleges which includes premium B schools like IIMs and IITs. He is also a regular speaker in seminars with SEBI (Securities and Exchange Board of India).

#### 5. Brief Description of the event

The program is backed with financial awareness and Financial Education for Young Citizen for the benefit of the society. This CSR Initiative Kona Kona Shiksha of Kotak Securities Ltd is spreading awareness for financial aspects for making rational investment decisions.

#### 6. Program Scheme

SEMESTER VI							
Course No.	<b>Subject Code</b>	Subject Title L T P C			C		
1	BH3240	Advanced Management	Financial	4	0	0	4

Page 3 of 9 Name of Event





#### 7. Lecture Plan:

Lec. No	Topics	Session Outcome	Mode of Deliver y	Correspondin g CO	Mode of Assessin g the Outcom e
I	Role and responsibility towards stakeholders	To acquaint and clear teachers expectations and understand student expectations	Lecture	NA	NA
2,3	Role and responsibility towards stakeholders	To acquaint with Basic role and responsibility of stakeholders.	Lecture	3240.1	Mid Term I
4,	The role and responsibility of senior financial executive/advis or	To acquaint with Basic role and responsibility of stakeholders	Lecture	3240.1	Mid Term I
5	Financial strategy formulation, Conflicting stakeholder interest	To get acquaint with Financial Strategy.	Lecture	324.1	In Class Quiz End Term Mid Term I
6	Ethical issues in financial management	Recall history and brief about Ethical issues in financial management		3240.1	Home Assignmen t End Term Mid Term I
7.8	Environmental issues and integrated reporting	To Acquaint with concept of Environmenta l issues	Lecture	3240.1	End Term
9,10	Economic environment for	To Acquaint with concept	Lecture	3240.1	Class Quiz

Page **4** of **9** Name of Event





	multinational	of Economic			Mid Term
	organisations	environment			1
					End Term
11, 12	Management of international trade and finance	To Acquaint with concept of Management of international trade and finance	lecture	3240.1	Mid Term I End term
13	Advanced investment appraisal, Discounted cash flow techniques	Recall the previous concept and acquaintance to Advanced investment appraisal.	Lecture and case	3240.2	Home Assignmen t Mid Term I End Term
14, 15	Advanced investment appraisal, Discounted cash flow techniques	To Acquaint with Advanced investment appraisal.	Lecture & Activity (Think Pair Share)	3240.2	Mid Term I End Term
16, 17	Advanced investment appraisal, Discounted cash flow techniques	To Acquaint with Advanced investment appraisal	Lecture & Cases	3240.2	Class Quiz Mid Term I End Term
18,19,2	International investment and financing decisions	To Acquaint with Advanced investment appraisal	Lecture	3240.2	End Term Mid Term I
21	Revision	Session	NA	NA	NA
22	Financial Reconstruction- Introduction	To Acquaint with concept of Financial Reconstruction	Lecture, Activity and cases	3240.3	Mid Term II End Term
23, 24	Financial Reconstruction- Contd	To Acquaint with concept of Financial Reconstruction	Lecture, Activity	3240.3	Class Quiz Mid Term I End Term
25	Merger & Acquisition- Introduction, Objectives	To Acquaint with current issues with M&A.	Lecture	3240.3	Mid Term II End Term

Page **5** of **9** Name of Event





26,27,	Valuation - objectives, Methods	To Acquaint with concept of Valuation	Lecture and activity.	3240.3	End Term Mid Term II
28, 29, 30	Methods of Valuation	To Acquaint with concept of Valuation Tools	Lecture	3240.3	Mid Term II End Term
31, 32, 33, 34	Methods of Valuation	To Acquaint with concept of Valuation Tools	Lecture	3240.3	End Term Mid Term II
35, 36, 37	Risk Management- Introduction	To Acquaint with concept of Risk	Lecture	3240.3	End Term
38, 39. 40, 41	Types of Risk and approaches of risk Management	To Acquaint with concept of risk and approaches	Lecture	3240.3	End Term
42, 43, 44	Use of Derivatives in Risk Management	To Acquaint with concept of risk and approaches	Lecture	3240.3	End Term
45, 46	Causes of Exchange rate and Interest Rate Fluctuation	To Acquaint with concept of risk and approaches	Lecture	3240.3	Class Quiz End Term
47, 48,	Hedging Technique for Exchange rate Risk	To Acquaint with concept of risk and approaches	Lecture	3240.3	End Term
49, 50	Hedging Technique for Interest rate Risk	To Acquaint with concept of risk and approaches	Lecture	3240.3	End Term
31,32		revi	SIOH CIASSES	<b>)</b>	

# 8. Photographs of the event or screenshots of the event

Dr. Ishu Tayal, conducting Kona Kona Shiksha Program



Page 6 of 9 Name of Event





Dr. Ishu Tayal, conducting taking training session.



#### 9. Brochure or Creative of the event









School of Business & Commerce (SBC)

&
Atal Incubation Centre of Manipal University Jaipur (MUJ)
In Collaboration with

National Institute of Securities Market (NISM)
Organizes

Financial Education For Young Citizen Kona Kona Shiksha Program (A Kotak Securities CSR Initiative)

24th & 25th January 2023 (2 AB, III Floor-Room no 307)

Resource Person- Dr Ishu Tayal

NISM Empaneled Trainer

Conveners

Dr. Somya Choubey, Assistant Professor-SBC

Dr. Ity Patni, Associate Professor-SBC

Page **7** of **9** Name of Event





# 10. Schedule of the event (insert in the report)

The event was scheduled on 24th January 2023 (9 AM-2 PM) from and 25th January 2023 (1 PM - 6 PM)

#### Attendance of the Event (insert in the document only) 11. Total attendee

Sr. No	Name of Institution	Place of Institut ion	Email ID	Name of Attendee	Name of Dept
1	Manipal University Jaipur	Jaipur	aaronvjoseph2003@g mail.com	AARON VEERAMANA JOSEPH	Commerce
2	Manipal University Jaipur	Jaipur	mananjani392@gmail .com	JANI MANAN MANISHKUMAR	Commerce
3	Manipal University Jaipur	Jaipur	sethianishtha67@gma il.com	NISTHA SETHIA	Commerce
4	Manipal University Jaipur	Jaipur	rishabhmantri264@g mail.com	RISHABH MANTRI	Commerce
5	Manipal University Jaipur	Jaipur	nikhilkumarg02@gm ail.com	G NIKHIL KUMAR	Commerce
6	Manipal University Jaipur	Jaipur	doshitanisha2603@g mail.com	TANISHA DOSHI	Commerce
7	Manipal University Jaipur	Jaipur	jrishika9403@gmail.c om	RISHIKA JAIN	Commerce
8	Manipal University Jaipur	Jaipur	sharatsalil@gmail.co m	SHARAT SALIL	Commerce
9	Manipal University Jaipur	Jaipur	sparshsaxena040803 @gmail.com	SPARSH SAXENA	Commerce
10	Manipal University Jaipur	Jaipur	harshdhanuka25@gm ail.com	HARSH BANSAL	Commerce
11	Manipal University Jaipur	Jaipur	sanskritisharma414@ gmail.com	SANSKRITI SHARMA	Commerce
12	Manipal University Jaipur	Jaipur	deepaksahuacca@gm ail.com	DEEPAK SAHU	Commerce
13	Manipal University Jaipur	Jaipur	aashusaini14598900 @gmail.com bhumikavh03@gmail	ASHISH SAINI	Commerce
14	Manipal University Jaipur	Jaipur	.com sharmapind0514@gm	BHUMIKA V HIREMATH	Commerce
15	Manipal University Jaipur	Jaipur	ail.com divyanshgaur777@g	HEMANT SHARMA	Commerce
16	Manipal University Jaipur	Jaipur	mail.com chinmayupadhyay66	DIVYANSH GAUR CHINMAY UPADHYAY	Commerce
17	Manipal University Jaipur	Jaipur	@gmail.com sarthakanand9095@g	SARTHAK ANAND	Commerce
18	Manipal University Jaipur	Jaipur	mail.com nitesh706082@gmail.	NITESH GUPTA	Commerce
19	Manipal University Jaipur	Jaipur	com riyalohia61@gmail.c	RIYA LOHIA	Commerce
20	Manipal University Jaipur	Jaipur	om yashdangi525@gmail	YASH DANGI	Commerce
21	Manipal University Jaipur	Jaipur	.com ishikakhandelwal04	ISHIKA KHANDELWAL	Commerce
22	Manipal University Jaipur	Jaipur	@gmail.com simranarora96452@g	SIMRAN KAUR ARORA	Commerce
23	Manipal University Jaipur	Jaipur	mail.com ishannwah2643@gm	ISHAN SHARMA	Commerce
24	Manipal University Jaipur	Jaipur	ail.com ahamedalitalukdar@g	AHAMED ALI TALUKDAR	Commerce
25	Manipal University Jaipur	Jaipur	mail.com bharatm.0101.sf@gm	BHARAT MEENA	Commerce
26	Manipal University Jaipur	Jaipur	ail.com		

Page **8** of **9** Name of Event



# MANIPAL UNIVERSITY JAIPUR



			:-::1:1	DDIVA TAIN	C
27	Manipal University Jaipur	Jaipur	jainpriyadp@gmail.c om	PRIYA JAIN	Commerce
	ivianipar eniversity surpar	Juipui	tijilyadav@gmail.co	TIJIL YADAV	Commerce
28	Manipal University Jaipur	Jaipur	m	TIJIL TADAV	Commerce
		1	kapoor07yash@gmail	YASH KAPOOR	Commerce
29	Manipal University Jaipur	Jaipur	.com		
		•	satviktibrewal4@gma	SATVIK TIBREWAL	Commerce
30	Manipal University Jaipur	Jaipur	il.com		
			ambudhic@gmail.co	AMBUDHI CHOUDHARY	Commerce
31	Manipal University Jaipur	Jaipur	m		
			saharanprikshit99@g	PRIKSHIT SAHARAN	Commerce
32	Manipal University Jaipur	Jaipur	mail.com		
			parthmaheshwari863	PARTH MALPANI	Commerce
33	Manipal University Jaipur	Jaipur	@gmail.com		
			puravbhayana@gmail	PURAV BHAYANA	Commerce
34	Manipal University Jaipur	Jaipur	.com		
			devanshsai3333@gm	Devansh	Commerce
35	Manipal University Jaipur	Jaipur	ail.com		
			neeraj.210903054@g	Neeraj	Commerce
36	Manipal University Jaipur	Jaipur	mail.com		
			jpragya30@gmail.co	Pragya Jain	Commerce
37	Manipal University Jaipur	Jaipur	m		
			theharsh51@gmail.co	Harsh Kumar	Commerce
38	Manipal University Jaipur	Jaipur	m		
			avanigoenka40@gma	Avani Goenka	Commerce
39	Manipal University Jaipur	Jaipur	il.com		
4.0			ishitapatelo229@gma	Pranali Pisal	Commerce
40	Manipal University Jaipur	Jaipur	il.com		
4.1	N		palakagr.64@gmail.c	Palak Agarwal	Commerce
41	Manipal University Jaipur	Jaipur	om		C
12	M : 111 : '. 1 :	T .	varshalekhmani@gm	Varsha Agarwal	Commerce
42	Manipal University Jaipur	Jaipur	ail.com	D 0: 1	
12	Maninal III.	T-:	preranarajput1903@g	Prerana Singh	Commerce
43	Manipal University Jaipur	Jaipur	mail.com		C
44	Maninal University Isinus	Loimum	aanchalchunakar@g	Aanchal Chunakar	Commerce
44	Manipal University Jaipur	Jaipur	mail.com shrutijindal563@gma	Shruti Jindal	Commerce
45	Manipal University Jaipur	Jaipur	il.com	Sinuu Jinuai	Commerce
+3	ivianipai Oniversity Jaipui	Jaipui	bvyas2804@gmail.co	Bharti Vyas	Commerce
46	Manipal University Jaipur	Jaipur	m	bilatu vyas	Commerce
70	irranipai Oniversity Jaipui	Jaipui	shrutiss1012@gmail.	Shruti Singh	Commerce
47	Manipal University Jaipur	Jaipur	com	Sinuti Singii	Commerce
- 7	Trainpar Chiversity Jaipur	Juipui	lakshkathuria309@g	Lakshay Kathuria	Commerce
48	Manipal University Jaipur	Jaipur	mail.com	Laksiiay Kamuna	Commerce
10		Japan	ishika8402@gmail.co	Ishika Sarda	Commerce
49	Manipal University Jaipur	Jaipur	m	Isinka Sarua	Commerce
- 17		Japan	adityanair1707@gma	Aditya Nair	Commerce
50	Manipal University Jaipur	Jaipur	il.com	2 Gitya 1 tan	Commerce
	p c, carpur	p u.	mishramadhu1381@g	Madhu Mishra	Commerce
51	Manipal University Jaipur	Jaipur	mail.com	Triadiu Tribiiu	
	pur	P 44.		1	ı

Department of Commerce Manipal University Jaipur

Page **9** of **9** Name of Event





# **FACULTY OF ENGINEERING**

SCHOOL OF COMPUTER SCIENCE & ENGINEERING

**COMPUTER SCIENCE & ENGINEERING** 

"MLtiVerse"

Type of Event – Datathon & Talk

**Online event** 

**Date of Event (June 21st, 2023 – June 23rd, 2023)** 





# **Content of Report (index)**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Geo-tagged Photographs
- 7. Brochure or creative of the event
- 8. Schedule of the Event
- 9. Attendance of the Event
- 10. News Publication
- 11. Feedback of the Event
- 12. Link of MUJ website





#### 1. Introduction of the Event

MLtiVerse is a thrilling 36-hour challenge where participants will showcase their data analysis and machine learning skills. This competition will be hosted on the renowned Kaggle platform, providing participants with a robust and collaborative environment to exhibit their skills.

#### 2. Objectives of the Event

Participants will gather to solve practical problems through the application of data science tools and techniques, by working together in teams to generate insights and potential solutions and get to explore the fields of data analytics and machine learning.

#### 3. Beneficiaries of the Event

- Students of MUJ
- Members of IEEE
- Students all over India who participate.

#### 4. Details of Guests

Judge: Aseem Sharma

Email ID: aseem@playyipli.com Phone No.: +919717905229

# 5. Brief Description of the event

The event will start as a 36-hour Datathon covering concepts of Machine Learning and Data Analytics followed by a presentation round of the top 10 teams as given in the leaderboard, with regular reminders and valuable info and tips every 3 hours to the participants. The participants can take part individually. They will be provided with a set of datasets from which they will have to create a machine learning model and present the idea in front of judges following which they will have to submit the complete code, presentation and a write-up about the project describing the vision and the flow and structure. The winners will be decided based on the top submissions.

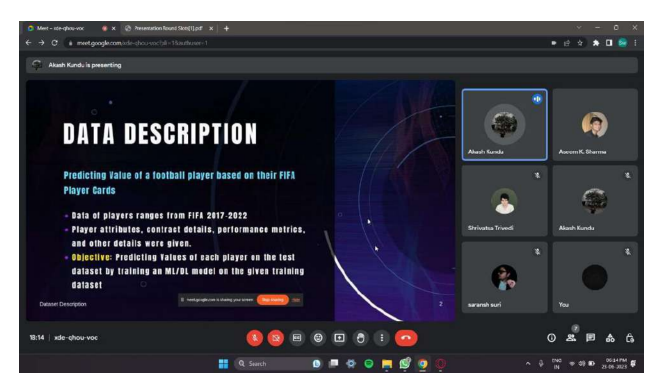
#### **Prize Pool:**

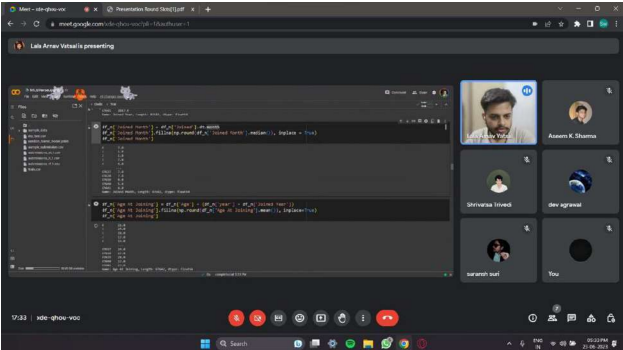
Rank	Name	Registration No.	Amount
1	Akash Kundu	00000000	Rs. 4000
2	Priyansh Goel	229301112	Rs. 2000
3	Suryansh Sharma	00000000	Rs. 1500





# 6. Photographs

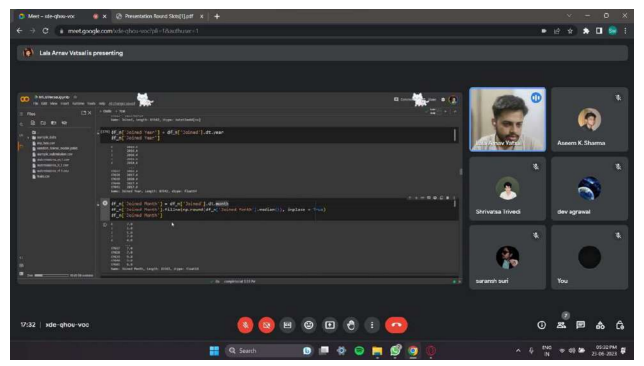




Participants presenting their models/presentations to judges.









Participants presenting their models/presentations to judges.





7. Brochure or creative of the event (as per MUJ Brand Guidelines)



#### 8. Schedule of the Event

Date: 21st June 2023 (9:00 pm) – 23rd June 2023 (9:00 am)

36 hours: Datathon (online)





# 9. Attendance:

Total no. of registrations was 119 and total no. of submissions was 39.

Name of Participant	Phone Number	College Email-ID
Pranav Banker	7700999273	pranav.229309070@muj.manipal.edu
Mahi Tomar	8130130999	mahi.229301180@muj.manipal.edu
Anvit Dadape	8237455918	anvit.229309048@muj.manipal.edu
Jatan Bhatt	8446494616	jatan.229301400@muj.manipal.edu
Vikrant Kawadkar	9409914760	vikrant.229303264@muj.manipal.edu
Vedic Varma	8766304030	vedic.229302083@muj.manipal.edu
Suhani Talreja	9569689705	Suhani.229301425@muj.manipal.edu
Naman Bansal	9911908990	naman.229303412@muj.manipal.edu
Pujan Modha	9484856107	pujankumar.229301576@muj.manipal.edu
Tanmay Shingavi	7448267050	C2K221209@ms.pict.edu
Karan Kapoor	7011252409	karan.229301650@muj.manipal.edu
Ritabrata Chakraborty	9330522434	ritabrata.229301716@muj.manipal.edu
Om Dabral	7357569055	om.229301177@muj.manipal.edu
Ayan Parashar	8360344682	ayan.229311087@muj.manipal.edu
Aayushi Gupta	6378192055	aayushi.229301777@muj.manipal.edu
Abhinav Jindal	9588506062	abhinav.209303239@muj.manipal.edu
Ayush kumar	9661999031	ayush.29302070@manipal.muj.edu
Davis Fernandes	9322071159	davis.229309089@muj.manipal.edu
Satyam Chaudhary	9973310368	satyam.229302463@muj.manipal.edu
Aman Sharma	09696016732	aman.229303072@muj.manipal.edu
Pranav Tyagi	9650091291	pranav.229301136@muj.manipal.edu
Mahir Rohatgi	971000237	mahir.219302232@muj.manipal.edu
yashika khattri	7905329007	yashika.229302074@muj.manipal.edu
Palak Agrawal	8006636153	palak.229302541@muj.manipal.edu
Vineet Muley	8319398882	vineet.229310401@muj.manipal.edu
Shashwat	7483298744	shashwat.229309157@muj.manipal.edu
Kriti	7827331824	Kriti.229309067@muj.manipal.edu
Akash Mukherjee	9163878578	akash.229209009@muj.manipal.edu
Akash Aggarwal	8287425193	akash.219303172@muj.manipal.edu





Devina Parashar	8700699610	
Pratham Mittal	9810529601	pratham.229303119@muj.manipal.edu
Ammar	9312182837	akidwai03@gmail.com
Lalit M Rao	9080356802	lalit.229311160@muj.manipal.edu
Nilankan Banerjee	9064254069	
Neha Ravani	9104412055	neha.229301603@muj.manipal.edu
Aditi sharma	8875396086	aditi.229301546@muj.manipal.edu
Riya kathuria	9318469104	riya.229303187@muj.manipal.edu
Riya kathuria	9318469104	riya.229303187@muj.manipal.edu
Devyani Ghildiyal	9899875811	devyani.229301091@muj.manipal.edu
SURAJ KUMAR KONDA	8827939969	suraj.229302126@muj.manipal.edu
Kanav Bhalla	9818971037	kanav.229303100@muj.manipal.edu
Rashi malviya	7974575258	rashi.229302208@muj.manipal.edu
Vaibhav Bansal	7906326598	vaibhav.229310063@muj.manipal.edu
Kabeer Ahmed Merchant	8484008376	22118021@pvgcoet.ac.in
Anmol Verma	7991589875	anmol.229310176@muj.manipal.edu
Shivam Khosla	9810155685	shivam.229301098@muj.manipal.edu
Harsh Kumar	8310321521	harsh.229310013@gmail.com
Saniya	6205524437	
Gautam Yadav	8209764344	gautam.229302003@muj.manipal.edu
Ankita Singh	9470641864	Ankita.229202021@muj.manipal.edu
Ch. Karthikeya Varma	9392416284	219310300
Karthikeya Varma	9392416284	cherukuri.219310300@muj.manipal.edu
Kashvi sharma	8368037718	kashvi.229303240@muj.manipal.edu
Rashika Ranjan	8810634914	rashika.229309243@muj.manipal.edu
Atharv Gulati	9619046696	atharv.219310031@muj.manipal.edu
Vansh Jaggi	9625957895	vansh.229309101@muj.manipal.edu
Radhika Kedia	9936172678	radhika.209302426@muj.manipal.edu
Jashanpreet Singh	7889102705	jashanpreet.singh.ug22@nsut.ac.in
Riya	9969102051	Riya.229302642@muj.manipal.edu
Tushar Garg	9871677479	tushar.229309270@muj.manipal.edu
Vrinda Kohli	8091701861	vrinda.209301473@muj.manipal.edu
Aryan Verma	8002056849	aryan.219311150@muj.manipal.edu





Sinega	7904161332	sinega.219309120@muj.manipal.edu
Sumit Kumar	7667064537	sumit. 219301597@muj.manipal.edu
Rohan Goyal	7015795074	rohan.229301747@muj.manipal.edu
Aryan Aryashrestha	8969585710	aryan.219309143@muj.manipal.edu
Tushar Garg	9871677479	tushar.229309270@muj.manipal.edu
Pratyush Arora	8278702118	
Lala Arnav Vatsal	8809377988	lala.229301089@muj.manipal.edu
Nekunj khanna	7011298806	nekunj.229301323@muj.manipal.edu
Mudit Nag	7073528324	mudit.219302446@muj.manipal.edu
Yashwardhan gehlot	9111145703	yashwardhan.209402063@muj.manipal.edu
Kunal Jagdale	9022251073	kunal.219303100@muj.manipal.edu
Priyansh Goel	9650041989	priyansh.229301112@muj.manipal.edu
Kartikeya Gupta	9305569894	kartikeya.229302253@muj.manipal.edu
Shivam Goswami	7065818944	shivam.goswami.ug22@nsut.ac.in
Vayuj Dhir	9555784560	vayuj.229311037@muj.manipal.edu
Srivaishnavi Yaddanapudi	8106855598	srivaishnavi.219301514@muj.manipal.edu
Pratham Agarwal	7607069343	pratham.229301256@muj.manipal.edu
Meetul Choudhary	9131402356	meetul.209301553@muj.manipal.edu
Sarvi Agarwal	9711049988	sarvi.229301372@muj.manipal.edu
Vishal Singhania	7782874447	vishal.209303024@muj.manipal.edu
vishrut raj	9811067136	vishrut.219310074@muj.manipal.edu
Maithri Meda	8519978213	maithri.meda.ug22@nsut.ac.in
Maithri Meda	8519978213	maithri.meda.ug22@nsut.ac.in
Maithri Meda	8519978213	maithri.meda.ug22@nsut.ac.in
Vedant Kedia	9867500045	vedant.229309170@muj.manipal.edu
Hardik Agarwal	9889986889	hardik.209303257@muj.manipal.edu
vivin pathak	9999115389	vivin.229310387@muj.manipal.edu
Sanya	9892889878	sanya.229303054@muj.manipal.edu
Srivatsa Palepu	8977622044	srivatsa.229301616@muj.manipal.edu
Khateeb ur Rehman	+923426627530	khateeb5634@gmail.com
Riddhi Saraswat	7875550299	riddhi.229301468@muj.manipal.edu
Kunal Singh	8210165797	kunal.229302487@muj.manipal.edu
Shivangi Singh	9599044965	Shivangi.229302450@muj.manipal.edu





Cheshtha Vasudeva	+919711306001	cheshtha.219309013@muj.manipal.edu
Siddhant Mahindre	7499014797	Na
Sanidhya Agarwal	8800479131	sanidhya.209303051@muj.manipal.edu
Bhavya Gupta	8445389631	bhavya.229303016@muj.manipal.edu
Aaranay Aadi	6290439695	aaranay.229303161@muj.manipal.edu
Divyaditya singh jhala	6267303132	divyaditya.219310304@muj.manipal.edu
Naitik Verma	8850995321	f20220232@goa.bits-pilani.ac.in
Samriddh Kumar Singh	7398571982	samriddh.209202216@muj.manipal.edu
Mahi Jain	7073189955	mahi.209302039@muj.manipal.edu
Dheeraj Kumar	8840021435	dheeraj.229301593@muj.manipal.edu
Ishan Mishra	8310084437	ishan.209302173@muj.manipal.edu
Tvisha Khanna	8054019977	tvisha.229301606@muj.manipal.edu
Pravin Gupta	9650309387	pravin.229310184
Aaryan Srivastava	6387831281	229311071
Dhruv Gupta	9650791766	Dhruv.229311248@muj.manipal.edu
Suyash Srivastava	6393018329	suyash.229301472@muj.manipal.edu
Aditya Kumar Sinha	8955341508	aditya.219310144@muj.manipal.edu
Rajveer Sanghavi	9082870590	rajveer.219301193
Karishma Dhyani	9625453792	karishma.229311272@muj.manipal.edu
Hrishita Kesarwani	9922490410	hrishita.229303266@muj.manipal.edu
Meetul Choudhary	9131402356	meetul.209301553@muj.manipal.edu
Akshat Singh Panwar	8118871053	akshat.229310226@muj.manipal.edu
Gayathri Ravindran	9654916953	don't know.

# 10. News Publication

# 11. Feedback of the Event

All the students and faculty appreciated the event, the speakerdelivered the lecture very well.





#### 12. Event Link:

https://manipaluniversityjaipur.webex.com/manipaluniversityjaipur/j.php?M TID=mb40ad3311accc7ce6b9f09ea2b2e4ce9

# 13. Syllabus:

CS0001: DATA SCIENCE FOR ENGINEERS [3 0 0 3]

Introduction to R: variables and data types in R, data frames, recasting and joining of data frames, arithmetic, logic, and matrix operations in R. Advanced programming in R: Functions, control structures, data visualization in R and basic graphics. Linear Algebra for Data Science: Solving linear equations, distance, hyperplanes and half spaces, Eigenvalues, Eigenvectors, Statistical Modelling, Random variables, probability functions, sample statistics, hypothesis testing. Optimization for data science: Unconstrained multivariate optimization, gradient descent, multivariate optimization with equality and inequality constraints. Introduction to Data Science: Solving data analysis problems, Predictive modelling, linear regression, model assessment, cross validation, classification, logistic regression, KNN, K-mean clustering, implementation in R.

Signature of Student Coordinator

Coordinator

Signature of the Faculty

Niha Chandhau HoD, CSE MANIPAL UNIVERSITY JAIPUR-303007





#### **FACULTY OF ENGINEERING**

#### SCHOOL OF INFORMATION TECHNOLOGY

DEPARTMENT OF DATA SCIENCE & ENGINEERING

# **DIRECTORATE OF STUDENTS' WELFARE**

# **ACM INDIA Chapter Summit' 23**

# MUJ ACM Student Chapter OFFLINE EVENT

**Date of Event** 

21-22 December, 2023 (9:00 AM onwards)





# <u>Index</u>

S.No.	Activity Heads	Page no.
1.	Introduction of the Event	3
2.	Objective of the Event	3
3.	Beneficiaries of the Event	3
4.	Brief Description of the event	3 -4
5.	Photographs	4
6.	Brochure or creative of the event	5-6
7.	Schedule of the Event	7-8
8.	Attendance of the Event	8-12
9.	Signatures Student Coordinator, Club President, Faculty Coordinator (with Department Name and contact number)	13





#### 1. Introduction of the Event

ACM India Chapter Summit'23, hosted by the Manipal University Jaipur ACM Student Chapter. This dynamic event serves as a nexus for ACM Student Chapters across India, fostering collaboration and knowledge exchange. This summit featured a lineup of distinguished speakers, sharing insights on cutting-edge advancements in technology. With representatives from various ACM Chapters participating, the conference provided a unique platform for networking, skill enhancement, and ideasharing.

#### 2. Objectives of the Event

- Provide a learning opportunity for participants, where they can gain new skills, learn about new tools and technologies.
- Help ACM Student Chapters to get inspired in coming up with innovative ideas and initiatives.
- Aimed to expose students to diverse career paths in technology and business.
- Promoting technical culture in campus.

#### 3. Beneficiaries of the Event

- Students of ACM Chapters
- Members of ACM INDIA COUNCIL
- Faculty of ACM Chapters
- Faculty of Manipal University Jaipur

#### 4. Brief Description of the event

The ACM India Chapter Summit 2023 took place on December 21st and 22nd, orchestrated by the ACM India Council in collaboration with Manipal University Jaipur. Dr. Geetanjali Kale chaired the program, with Dr. Akhilesh Kumar Sharma as the Organizing Chair, alongside team members from the ACM India Council: Dr. Sachin Lodha, Dr. Yogesh Simmhan, Dr. Shekhar Sahasrabudhe, Dr. Abhijat Vichare, and Dr. R. Venkateswaran. The event received significant support from Dr. Tilottama Goswami.

The summit commenced with Dr. Akhilesh Kumar Sharma and ACM India Secretary Dr. Meenakshi D'Souza extending a warm welcome to the guests, setting the stage for an immersive experience. Viraj Kumar provided insights into the Challenges in Implementation of NEP in Higher Technical Education, followed by a networking tea break. Dr. Sachin Lodha presented a report highlighting initiatives based on previous summit feedback, while Dr. Rutvi Shah shed light on ACM India Women initiatives. Award-winning chapters and vibrant SIGs in India showcased their activities, followed by panels on Generative AI and a fireside chat, concluding the day with a Gala Dinner.

The second day featured an insightful session by Dr. Imtiaz Ali Khan from ISRO - Indian Space Research Organization. Breaks facilitated networking and collaborations, with sessions led by experts Dr. Vivek Borkar and Dr. Sudip Misra discussing research proposal writing and crafting dream careers. Entrepreneurial success stories and hands-on tracks on leveraging Generative AI concluded the day, culminating in a high-energy networking session with well-planned poster presentations by Dr. Tilottama Goswami.





The Summit served as an intellectual odyssey, transcending borders with diversity as its strength. It concluded with a vision for future collaborations among numerous representatives from ACM Student Chapters nationwide.

# 5. Photographs

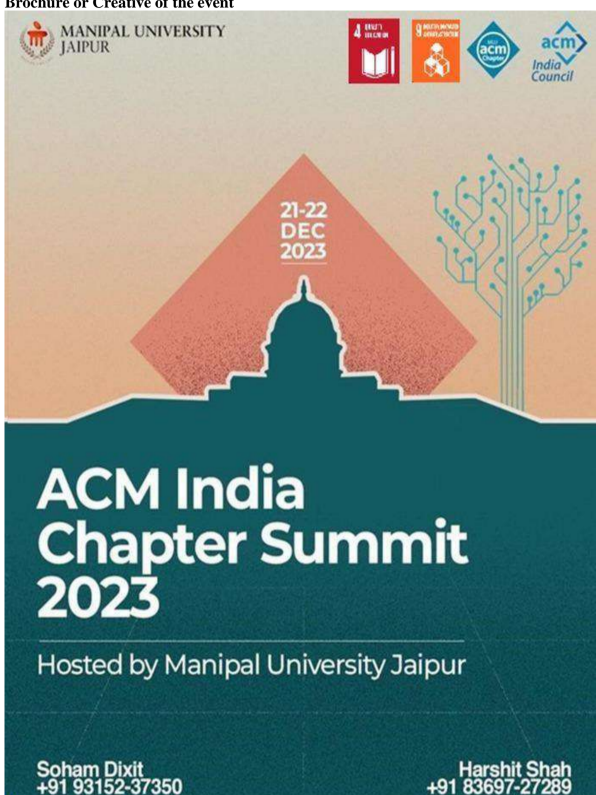








#### 6. Brochure or Creative of the event



















December 21-22, 2023

#### **Experts**



Chetan Arora Professor of Science IIT, Delhi



Dheeraj Sanghi Vice Chancellor JK Lakshmipat University,



Lipika Dey Chief Scientist TCS Research



Prashant Pansare CEO, Rubiscape Labs



R. Venkateswaran ACM India Council Member Former CIO. Persistent System



Rajesh Kumar Professor Founder RAMAN, MNIT



Rajveer S. Shekhawat Technical Director Persius Ou, Tallinn



Sagar Juneja Associate Professor (ECE) Chitkara University H.P



Sriparna Saha Dept. of CSE, IIT, Patna



Sudip Misra



CSE, IIT, Kharagpur



Principal Research SDE Manager Microsoft Research



Viraj Kumar EECS, IISc Bangalore



Vivek Shripad Borkar EE, IIT Bombay



Yogesh Simmhan Associate Professor Dept. of Computational & Data Sciences IISc, Bangalore

#### Conveners



Dr. Akhilesh Kumar Sharma Organising Chair HoD, Data Science & Engineering



Dr. Gitanjali Kale Program Chair HoD, PICT

#### Organized by

Department of Data Science & Engineering (SIT) Association for Computing Machinery (ACM Student Chapter, MUJ)



# 7. Schedule of the event

	Day 1, Thursday 21/12/23		
Time	Activity		
9.00AM to 9.30AM	Registration		
9.30 AM to 10.00 AM	Welcome & Inauguration Akhilesh Kumar Sharma (Professor, DSE, MUJ), Meenakshi D'Souza (Professor, IIIT Bangalore), Geetanjali Kale (Associate Professor, CE, PICT)		
10.00 AM to 11.00 AM	Challenges in Implementation of NEP in Higher Technical Education Viraj Kumar (Professor, EECS, IISc Bangalore)		
	Tea Break and Networking 11 AM to 11.30 AM		
11.30 AM to 12.00 PM	Previous Summit Report Sachin Lodha (Chair, Student Engagement Committee)		
12.00 PM to 12.15 PM	ACMI-W Overview Rutvi Shah (Chair, ACMI-Women Committee)		
12.17.77.4.1.00.77.4	Presentations by ACM India Award Winning Chapters		
12.15 PM to 1.30 PM	Presentations by ACM India iKDD and iSOFT Chapters		
	Lunch and Networking 1.30 PM to 2.30 PM		
02.30 PM to 04.00 PM	Panel: Unfolding the mysteries of Generative AI  Moderator: Lipika Dey (Chief Scientist, TCS Research)  Panelists: Sriparna Saha (Associate Professor, CSE, IIT Patna), Chetan Arora (Professor, CS, and Joint  Faculty Yardi School of AI at IIT Delhi), Tanuja Ganu (Research SDE Manager, Microsoft Research)		
	Break 4.00 PM to 4.30 PM		
04.30 PM to 05.00 PM	Chapter Portal Demo Sagar Juneja (Associate Professor, Chitkara University)		
05.00 PM to 06.00 PM	Fireside Chat with Sudip Misra (ACM India Outstanding Contribution to CS Education Award Winner & Professor, CSE, IIT Kharagpur)		
Gala Dinner & Cultural Program			
	Day 2, Friday 22/12/23		
9.30 AM to 10.30 AM	India's stack story Vishal Kanvaty (CTO, NPCI)		
	Break 10.30 AM to 11.00 AM		
	Track 1: Academic and Industry Professionals Writing Winning Research Proposals Vivek Borkar (Professor, EE, IIT Bombay), Sudip Misra (Professor, CSE, IIT Kharagpur)		
11.00 AM to 12.00 PM	Track 2: For Students Panel: Build your Profile for a Dream Career  Moderator: R. Venki (ACM India Council Member & Former CIO, Persistent Systems)  Panelists: Lipika Dey (Chief Scientist, TCS Research), Prashant Pansare (CEO, Rubiscape), Dheeraj Sanghi (VC, JKLU)		





12.00 PM to 1.00 PM	Success Stories of Entrepreneurs Prashant Pansare (CEO, Rubiscape), Rajesh Sharma (Professor, EE, & Founder RAMAN Lab, MNIT),
Lunch and Networking 1.00 PM to 1.45 PM	
1.45 PM to 3.45 PM	<u>Track 1: Academic and Industry Professionals</u> Leveraging Generative AI for teaching Programming Courses Viraj Kumar (Professor, EECS, IISc Bangalore)
	<u>Track 2: For Students Programming Using Generative AI Viraj Kumar</u> (Professor, EECS, IISc Bangalore)
4.00 PM to 5.00 PM	Students: Fun Activity Poster Presentation on Faculty: Innovative Pedagogy/Active Learning Poster Presentation Professional chapter: Technology for Tomorrow
	Networking & High Tea

# 8. Attendance of the event:

Name	Association	
Abhijat Vichare	ACM INDIA	
Geetanjali Kale	ACM INDIA	
Sachin Lodha	ACM INDIA	
R Venkateshwaran	ACM INDIA	
Rutvi Shah	ACM INDIA	
Tilottama Goswami	ACM INDIA	
Meenakshi DSouza	ACM INDIA	
Sudip Misra	Fireside chat talk (Ref. Sachin Lodha)	
Viraj Kumar	ACM INDIA	
Lipika Dey	TCS RESEARCH, Chief Scientist	
Tanuja Ganu	Principal Research SDE Manager, Microsoft Research	
Prashant Pansare +1	CEO, Rubiscape Labs	
Chetan Arora	Professor of Computer Science, and Joint Faculty Yardi School of Al at IIT Delhi	
Sriparna Saha	Associate Professor, Indian Institute of Technology Patna	
Dr Yogesh Simmhan	Indian Institute of Science (IISc), Bangalore	
Dr dheeraj sanghi	Vice Chancellor, JK Lakshmipat University, Jaipur	
Vivek Shripad	Professor, IIT Bombay	
Rajesh Kumar	Professor Dept. of Electrical Engineering, MNIT	
Sagar Juneja	Associate Professor (ECE) at Chitkara University H.P	
Maria Choudhary	GOA ACM Professional Chapter	
Shelly Bansal	DCE ACM STUDENT CHAPTER	
Sankita Patel	NIT Surat ACM Student Chapter	





Rubana Khan	PCE ACM Student Chapter
Zainab Mirza	MHSSCOE-ACM
Shafalika Vijayal	MIET ACM Student Chapter
Shraddha Shinde	Matoshri ACM student Chapter
Nirupma Tiwari	IAC SAGE ACM Student Chapter
Dr Rajalakshmi R	ACM SIST
Shikha Gautam	PIET Jaipur ACM Student Chapter
Seemanthini K	BMSCE ACM Student Chapter
Rani Kumari	Chitkara ACM Student Chapter, Chitkara University, Himachal Pradesh
Meenakshi Thalor	IOIT ACM Student Chapter
Ravneet Kaur	Chitkara University, Chandigarh
Nilesh Korade	JSPM'S RAJARSHI SHAHU COLLEGE OF ENGINEERING PUNE
Prashant Mandale	I2IT ACM Student Chapter
dr. Nagaraju Devarakonda	ACM VIT AP STUDENT CHAPTER
Dr. Anil Kumar	PIET Jaipur ACM Student Chapter
Sabyasachee Banerjee	Heritage Institute of Technology, Kolkata
Nikhil Dhavase	MMCOE ACM Student Chapter
DHWANIKET KAMBLE	BVDUDET ACM Student Chapter
Balamurugan Balusamy	SNU ACM Student Chapter
KAUSTUV BHATTACHARJEE	UEMK ACM STUDENT CHAPTER
Dr. Aanjey Mani Tripathi	Galgotias University
NAGARAJ P	KARE ACM STUDENT CHAPTER (CHAPTER ID: 170084)
Saroj Kumar Gupta	CGC JHANJERI
PRABHA SHARMA	DITU UNIVERSITY STUDENT CHAPTER
Maria Choudhary	GOA
Nita Thakare	ACM nagpur chapter
Suchithra M	ACM Women Chapter Chennai
Anil Kumar	DIT
Snehasis Banerjee	Kolkata ACM Chapter
Keshav Kaushik	Meerut ACM Chapter
Atul Kumar	iSoft - India Chapter of ACM SIGSOFT
Md Imran Alam	LNMIIT ACM Chapter
Kuntal Patel	Ahmedabad University Student Chapter
Shourya Roy	IKDD , professional SIG Chapter





	<del>_</del>
Sagar Damodar Padiya	SSGMCE ACM Student Chapter
Komal Dua	Thapar ACM Student Chapter
Yukta Subramanian	IISc ACM Student Chapter
Mukti Agrawal	DIT University ACM-W Student Chapter
Tamanna Nahar	DCE ACM STUDENT CHAPTER
Nikhat Raza Khan	IES COLLEGE OF TECHNOLOGY
Akanksha Lugade	JSPM RSCOE ACM Student Chapter
Aishvi Bansal	MITB ACM SIG-AI
Himani Jangid	PIET Jaipur ACM Student Chapter
Avani Choudhary	PIET Jaipur ACM Student Chapter
Nirmiti Lad	SNDT ACM-W
Rutvija Ubale	SNDT ACM-W STUDENT CHAPTER
Aaliya Khanam	PCE ACM Student Chapter
Shruti Lande	PCE ACM Student Chapter
Aamena Shaikh	MHSSCOE-ACM
Lamiya Rampurawala	MHSSCOE-ACM
Farheen Shaad	MIET ACM Student Chapter
Shivani Makade	PICT ACM - W Student Chapter
Aishwarya Mirashi	PICT ACM - W Student Chapter
Amirtha Sowmya B	ACM SIST
Fauzziya H	ACM SIST
Anshika Singh	IOIT ACM Student Chapter
Apurva Kawade	Matoshri ACM student Chapter
Gauranshi Gupta	GGSIP University USS ACM-W Student Chapter
Chetna Mundra	BMSCE ACM Student Chapter
MANAN JAIN	MITB ACM STUDENT CHAPTER (SIG-AI)
Aryan Tyagi	MITB ACM SIGSOFT
Mayank Gupta	Thapar University ACM Student Chapter
Abhimanyu Mehta	Thapar University ACM Student Chapter
Ayush Nangia	Thapar University ACM Student Chapter
Amit Goyal	Thapar University ACM Student Chapter
Umang Majumder	IISc ACM Student Chapter
Aman Kocharekar	PCCOERACM Student Chapter
Ishan Honmode	PCCOERACM Student Chapter
Aachaman Agarwal	ACM DITU
Rudraksh Gupta	ACM DITU





Divyam Mishra	DCE ACM STUDENT CHAPTER
Aaryan Chipkar	JSPM RSCOE ACM Student Chapter
Bhavya Hirani	NIT Surat ACM Student Chapter
Garvit Shah	NIT Surat ACM Student Chapter
Kunal Jawane	I2IT ACM Student Chapter
YAGNESH C	ACM VIT AP STUDENT CHAPTER
Anil Yadav	ACM VIT AP UNIVERSITY
Husain Vasanwala	ACM MHSSCOE
Mohammad Maaz Shaikh	ACM MHSSCOE
Kathan Dave	Ahmedabad University Student Chapter
Jash Parikh	Ahmedabad University Student Chapter
Mansvi Sarnayak	SNDT ACM-W
Ishav Verma	MIET ACM Student Chapter
Nikunj Maltare	AITR ACM Student Chapter
Mudit Thakre	AITR ACM Student Chapter
Sarthak Doshi	AITR ACM Student Chapter
Ayush Gala	PICT ACM Student Chapter
Om Shinde	PICT ACM Student Chapter
Tejas Padhiyar	PICT ACM Student Chapter
Nishant Tripathi	ACM Student Chapter
Shivansh Gautam	MITB ACM Student Chapter
Amrit Anand	Chitkara ACM Student Chapter, Chitkara University, Himachal Pradesh
Madhav Goyal	Chitkara ACM Student Chapter, Chitkara University, Himachal Pradesh
Ayush Goyal	Chitkara ACM Student Chapter
Vansh Bhargava	Chitkara ACM Student Chapter
Uthkarsh Singh	ACM SIST
Saswata Chowdhury	Heritage Institute of Technology, Kolkata
Avinash Patil	IOIT ACM Student Chapter
Vikrant Talole	Matoshri ACM student Chapter
Ayush Kumawat	IAC SAGE ACM Student Chapter
Anshul Mishra	IAC SAGE ACM Student Chapter
Swaraj Kakade	SIT ACM STUDENT CHAPTER
Pranav Bharti	SIT ACM STUDENT CHAPTER
Nikhil Kolhe	SIT ACM STUDENT CHAPTER
A J V Manu Mohan	BMSCE ACM Student Chapter





M Ananta Naga Rajesh	BMSCE ACM Student Chapter
Bobby Rupesh Choudhary	SSGMCE ACM Student Chapter
Jatin Rajesh Soni	SSGMCE ACM Student Chapter
Animesh Awasthi	Sitare University ACM student chapter
Ranjan Singh	Sitare University ACM student chapter
Rohan Fargade	MMCOE ACM Student Chapter
Naman Agnihotri	MMCOE ACM Student Chapter
Hardik Jain	PCCOE ACM Student Chapter
Atharv Bardapurkar	PCCOE ACM Student Chapter
GAURAV DESALE	BVDUDET ACM Student Chapter
Sudhanshu Mishra	BVDUDET ACM Student Chapter
Tejash Maru	XIM University ACM Student Chapter
Tejash Maru	XIM University ACM Student Chapter
Anant Jain	GGSIP University USS ACM Student Chapter
Vishal Gupta	Cgc jhanjeri
Chaitanya Tandon	SNU ACM Student Chapter
Keshav Dubey	SNU ACM Student Chapter
Parth Shah	Charotar University of Science and Technology
SHUBHAM GHOSH	UEMK ACM STUDENT CHAPTER
Charan Kumar Naidu G	KARE ACM STUDENT CHAPTER (CHAPTER ID: 170084)
Bhanu Prathap Shourya V	KARE ACM STUDENT CHAPTER (CHAPTER ID: 170084)
chirag sahani	CGC JHANJERI
Shubham Sachdeva	MITB ACM SIG-SOFT
Shreyaansh Shrivastava	OIST student chapter
Nitesh Kumar	OIST student chapter
Rokith SV	ACM SIST
Nageshwar Bedge	12IT ACM Student Chapter
jayant bharti	MIET ACM Student Chapter
Archit Prasar	MIET ACM Student Chapter
Vansh singhal	DSE
Bhavik Jain	DSE
Radhika Sharma	DSE





Coham Sixit.

Mr. Soham Dixit (3<sup>rd</sup> Year, 219301133, CSE) Chairperson MUJ ACM Student Chapter Dr. Akhilesh Kumar Sharma (Head of Department DSE) Faculty Coordinator MUJ ACM Student Chapter







### **FACULTY OF DESIGN**

School of Design & Art

Department of Fashion Design

### **National Event**

Department of Fashion Design, "D" Club & DSW, in collaboration with Maybelline, called the "Brave Together India Initiative by Maybelline"

20<sup>th</sup> October 2023







- Index
  - 1. Introduction of the Event
  - 2. Objective of the Event
  - 3. Beneficiaries of the Event
  - 4. Details of the Guests
  - 5. Brief Description of the event
  - 6. Photographs
  - 7. Schedule of the Event
  - 8. Attendance of the Event







#### 1. Introduction of the Event

The Department of Fashion Design, "D" Club & DSW, in collaboration with Maybelline, is organizing the "Brave Together India Initiative by Maybelline" for MUJ students. This initiative is in partnership with "Yuvaa."

### 2. Objective of the Event

The "Brave Together" initiative is a global campaign aligned with Sustainable Development Goal 3: Good Health and Well-being, addressing anxiety and depression by offering support tools to navigate various emotions, including stress, anxiety, depression, or any other feelings that make you uncomfortable. The objective of the "Brave Together" initiative is to globally address and combat anxiety and depression by providing a comprehensive support system and tools to navigate a range of emotions, including stress, anxiety, and discomfort. This campaign aims to create a community-driven approach that fosters open conversations around mental health, reduces stigma, and encourages individuals to seek help when needed. By offering accessible resources and support tools, "Brave Together" seeks to empower people to better understand and manage their mental well-being, ultimately promoting a more compassionate and supportive environment for individuals facing challenges related to anxiety and depression, thereby contributing significantly to the attainment of global health and well-being goals.

#### **Beneficiaries of the Event:**

Students of Faculty of Design, Manipal University Jaipur

### 3. Brief Description of the event: -

This initiative, conducted in collaboration with a community of mental health experts, is aligned with Sustainable Development Goal 3: Good Health and Well-being. Maybelline launched "Brave Together India" in India, with brand ambassador and Indian Badminton Star P.V. Sindhu, to raise awareness about mental health and its importance in the country. Yuvaa aims to engage with college students under the "Brave Together India" initiative to discuss mental health, anxiety, and stress, and to understand the challenges faced by the youth of our country. Through these initiatives, they aim to interact with and listen to over 50,000 students from 14 major cities in India, including Mumbai, Delhi, Bangalore, Pune, Kolkata, Ahmedabad, Jaipur, Hyderabad, Surat, Vadodara, Indore, Ranchi, Manipal, and Kota. This campaign is dedicated to helping students overcome stress, anxiety, and depression, thus enhancing their overall well-being and contributing to the global goal of promoting good health.

### 4. Photographs of the event

Jahra Jara







Speaker Vaibhavi addressing students



**Speaker Vaibhavi addressing students** 

### 5. Schedule of the event

The lecture was conducted on 17th March 2023, from 11:30 AM - 12:30 PM and 2:00 PM - 3:00 PM, at TMA PAI Auditorium at Manipal University Jaipur.







## MAYBELLINEW YORK MANIPAL UNIVERSITY MANIPAL UNIVERSITY IN A Y BELLINEW YORK TO BE THE COLOR OF THE USE ACT OF T









DON'T LET THEM SUFFER ALONE IN SILENCE

TIME SLOT -11:30 AM - 12:30 PM 02:00 PM - 03:00 PM **VENUE - TMA PAI AUDITORIUM** 

Organized by **DEPARTMENT OF FASHION DESIGN** 



### 6. Total attendee of the Event - 352

Timestamp	Email Address	Name :
10-20-2023 9:46:04	shubhii.tambi@gmail.com	Shubhi Tambi
10-20-2023 9:46:58	harsh9octvardhan@gmail.com	Harshvardhan singh
10-20-2023 9:47:03	navyavidyarthi@gmail.com	Navya vidyarthi
10-20-2023 9:47:06	pabuwalbhavika.bp@gmail.com	Bhavika Pabuwal
10-20-2023 9:49:11	snehasarkar668@gmail.com	Sneha sarkar
10-20-2023 9:52:42	bajajvidisha@gmail.com	Vidisha bajaj
10-20-2023 9:53:05	khushimehta0628@gmail.com	Khushi Mehta
10-20-2023 9:53:32	kp.khushiporwal@gmail.com	Khushi porwal
10-20-2023 9:53:50	khandelwalsneha1604@gmail.com	Sneha Khandelwal
10-20-2023 9:54:40	shresthaabha02@gmail.com	Abhamayi Shrestha
10-20-2023 10:25:57	devika09soni@gmail.com	Devika Soni
10-20-2023 10:27:20	jainjagrati200@gmail.com	Jagrati Jain
10-20-2023 10:37:33	agrawalsakshi0824@gmail.com	Sakshi Agrawal
10-20-2023 10:38:30	sumerads4@gmail.com	Sumera Parveen
10-20-2023 10:38:46	janvisoni2708@gmail.com	Janvee soni
10-20-2023 10:39:21	verma.shruti1109@gmail.com	Shruti verma
10-20-2023 10:40:26	tiwaridrishti328@gmail.com	Drishti Tiwari







10-20-2023 11:11:44	simranppatil2002@gmail.com	Simran Patil
10-20-2023 11:14:16	tommascigar@gmail.com	Chaitanya Jain
10-20-2023 11:14:29	jainism.bhavya0810@gmail.com	Bhavya Jain
10-20-2023 11:14:45	nathawatr7@gmail.com	Ram
10-20-2023 11:14:57	deepakchaudhari2011@gmail.com	Abhishek Chaudhari
10-20-2023 11:14:59	arushisharma.contact@gmail.com	Arushi Sharma
10-20-2023 11:15:02	ansarifarhat042@gmail.com	Farhat Ansari
10-20-2023 11:15:06	nimishgrg05@gmail.com	Nimish Garg
10-20-2023 11:15:13	nimiquotes@gmail.com	Nimisha Giri
10-20-2023 11:15:18	pawar.ayushsingh@gmail.com	Ayush Singh Pawar
10-20-2023 11:15:34	aditya.k.shukla3115@gmail.com	Aditya
10-20-2023 11:15:48	bhoomikagupta2276@gmail.com	Bhoomika gupta
10-20-2023 11:15:49	yashvdadhich04@gmail.com	Yashvardhan dadhich
10-20-2023 11:16:12	tanvi0721@gmail.com	Tanvi Kharatkar
10-20-2023 11:17:15	sumanvinodgotharwal@gmail.com	Gaurav gotharwal
10-20-2023 11:17:36	abhishekmondal556@gmail.com	Abhishek Mondal
10-20-2023 11:18:18	hp400304@gmail.com	Himanshu Patel
10-20-2023 11:18:19	faizangazi336@gmail.com	Mohammad Faizan Gazi
10-20-2023 11:18:28	devraj.099909@gmail.com	Devraj
10-20-2023 11:18:28	a2panday@gmail.com	Chandra Tivrakrishna Panday
10-20-2023 11:18:51	sharma.uday.2312@gmail.com	Uday Sharma
10-20-2023 11:18:52	shresth.panigrahi@gmail.com	Shresth Panigrahi
10-20-2023 11:18:57	mmanyaa.1704@gmail.com	Manya Bhutada
10-20-2023 11:18:58	arshimathur@gmail.com	Arshi Mathur
10-20-2023 11:19:01	mehreenkaur425@gmail.com	MEHREEN KAUR
10-20-2023 11:19:08	mr.shubhamraj610@gmail.com	Shubham raj
10-20-2023 11:19:14	tejasdutta.1707@gmail.com	Tejas Dutta
10-20-2023 11:19:17	gautam2821kakkar@gmail.com	Gautam Kakkar
10-20-2023 11:19:24	tanishqchoudhary007@gmail.com	Tanishq Choudhary
10-20-2023 11:19:43	jhaanuragkumar05@gmail.com	Anurag kumar jha
10-20-2023 11:19:45	jaink5623@gmail.com	Khushi Jain
10-20-2023 11:19:52	drishti222004@gmail.com	Drishti
10-20-2023 11:20:25	raginiladha2004@gmail.com	Ragini Ladha
10-20-2023 11:20:26	umeshchaharjaat@gmail.com	UMESH Singh Chahar
10-20-2023 11:20:30	apoorvkrishanverma@gmail.com	Apoorv Krishan Verma
10-20-2023 11:20:44	maithree.g@gmail.com	Maithree
10-20-2023 11:20:46	kashishdogra2037@gmail.com	Kashish
10-20-2023 11:20:49	jahanvijaishree00@gmail.com	jahanvi jai shri
10-20-2023 11:20:51	mathurshreya0819@gmail.com	Shreya Mathur
10-20-2023 11:20:58	gauravvijay471@gmail.com	Mahima vijayvargiya
10-20-2023 11:21:00	ishikajangid09@gmail.com	Ishika jangid
10-20-2023 11:21:13	deepaligupta.23dg@gmail.com	Deepali Gupta
10-20-2023 11:21:20	prakriti573@gmail.com	Prakriti Chhabra
10-20-2023 11:21:24	sethivibhorbest@gmail.com	Vibhor Sethi
10-20-2023 11:21:28	ankitasinghjunu3011@gmail.com	Ankita Singh
10-20-2023 11:21:53	mandeepkang.1992@gmail.com	Mandeep kaur
10-20-2023 11:21:57	jainvrishti.04@gmail.com	Vrishti jain
10-20-2023 11:22:03	andreaaji02@gmail.com	Andrea
10-20-2023 11:22:10	mibhumittal1602@gmail.com	Bhumi mittal
10-20-2023 11:22:27	ishashekhawat10@gmail.com	Isha shekhawat
10-20-2023 11:22:28	tanu89473@gmail.com	Tanu Sharma
10-20-2023 11:22:35	charlesjustin2124@gmail.com	Justin
10-20-2023 11:23:22	dechenamo25@gmail.com	Dechen Angmo
10-20-2023 11:23:25	disasarkar1234@gmail.com	Disha Sarkar



10-20-2023 11:23:41	agarwalarshiya05@gmail.com	Arshiya Agarwal
10-20-2023 11:23:43	tikshasukhija9024977749@gmail.com	Tiksha Sukhija
10-20-2023 11:23:59	agarwalsim1394@gmail.com	Simran Agarwal
10-20-2023 11:24:00	ishitajhunjhunwala1@gmail.com	Ishita jhunjhunwala
10-20-2023 11:24:10	kushicool2417@gmail.com	Prachi Jain
10-20-2023 11:24:14	mehul21756@gmail.com	Mehul garg
10-20-2023 11:24:23	tanmaysehgal100@gmail.com	Tanmay Sehgal
10-20-2023 11:24:26	nikitarawatniki1234@gmail.com	nikitarawatniki1234@gmail.com
10-20-2023 11:24:27	padmjadodiya2005@gmail.com	Padmja Dodiya
10-20-2023 11:24:28	bsr0980@gmail.com	Bhagirath Singh Rathore
10-20-2023 11:24:38	sanjanau412@gmail.com	SANJANA UPADHYAY
10-20-2023 11:25:02	mehrauliagaurav@gmail.com	Gaurav mehraulia
10-20-2023 11:25:07	faaizmallick23@gmail.com	Faaiz haisb mallick
10-20-2023 11:25:09	rishu.rishabh029@gmail.com	Rishabh Mishra
10-20-2023 11:25:18	jalanjayash@gmail.com	Jayash Jalan
10-20-2023 11:25:47	prasadmanish303@gmail.com	Manish Prasad
10-20-2023 11:25:56	saracandraw1@gmail.com	Saransh sharma
10-20-2023 11:26:03	sim.arora2005@gmail.com	Simran
10-20-2023 11:26:11	mohitrajp466@gmail.com	Mohit Rajpurohit
10-20-2023 11:26:27	g.sugyani5@gmail.com	Sugyani P. Gouda
10-20-2023 11:26:27	divyanshibhargava3@gmail.com	Divyanshi Bhargava
10-20-2023 11:26:35	jshandilya2224@gmail.com	Jayesh Shandilya
10-20-2023 11:26:44	mehrashambhavi123@gmail.com	Shambhavi mehra
10-20-2023 11:26:47	arpitsoni546@gmail.com	Arpit Soni
10-20-2023 11:27:03	abhisheksainpaintingart@gmail.com	Abhishek Sain
10-20-2023 11:27:28	priyaprajapat9090@gmail.com	Priya Prajapat
10-20-2023 11:27:50	nikhil12nikhil12@gmail.com	Nikhil choudhary
10-20-2023 11:28:46	tanushekhawatjp@gmail.com	Tanushree Shekhawat
10-20-2023 11:28:58	goutampatil3335@gmail.com	Goutam patil
10-20-2023 11:29:02	nk7422116@gmail.com	Nisha
10-20-2023 11:29:59	mudityadav19@gmail.com	Mudit Yadav
10-20-2023 11:30:01	muskanyadav0304@gmail.com	Muskan yadav
10-20-2023 11:30:15	manvikeshwani6114@gmail.com	Manvi Keshwani
10-20-2023 11:30:13	geetikarai1016@gmail.com	Geetika Rai
10-20-2023 11:30:31	krittikasaini5@gmail.com	Krittika Saini
10-20-2023 11:30:41	adrija@ghantel.com	Adrija Rathore
10-20-2023 11:30:45	guptanavya9@yahoo.com	Navya Gupta
10-20-2023 11:31:09	berioussama6789@gmail.com	PREM PRAKASH
10-20-2023 11:31:10	kartiktotla2009@gmail.com	Kartik Totla
10-20-2023 11:31:25	chowdhrylakshya@gmail.com	Lakshya Chowdhry
10-20-2023 11:31:31	fernandesfloy73@gmail.com	Floy Fernandes
10-20-2023 11:31:38	, 00	
10-20-2023 11:32:32	mariyabaiwala11@gmail.com	Mariya vanshika
	vanshikamalik0390@gmail.com	
10-20-2023 11:33:22	kavyakalra005@gmail.com	Kavya Kalra
10-20-2023 11:33:22	lipika.dudeja14@gmail.com	Lipika Dudeja
10-20-2023 11:33:33	gungundagdi@gmail.com	Neha dagdi
10-20-2023 11:33:38	ishanisantuka@gmail.com	Ishani Santuka
10-20-2023 11:33:39	lavanya.aggarwal.57@gmail.com	Lavanya Aggarwal
10-20-2023 11:33:59	anand.shreya32@gmail.com	Shreya Anand
10-20-2023 11:34:54	linkjokerx150@gmail.com	Shrestha
10-20-2023 11:35:09	vedikakiishore@gmail.com	Vedika
10-20-2023 11:35:17	kovvurugeetika284@gmail.com	Kovvuru Geetika
10-20-2023 11:36:08	samarpreetsinghpasrija@gmail.com	Samarpreet Singh Pasrija
10-20-2023 11:36:19	ankitakumawat0801@gmail.com	Ankita kumawat
10-20-2023 11:36:24	chiragaggarwal0625@gmail.com	Chirag Aggarwal
		111-0

## MANIPAL UNIVERSITY JAIPUR 10-20-2023 11:36:50 ishanchanda05@gmail.com Ishan Chanda



10-20-2023 11:36:50	ishanchanda05@gmail.com	Ishan Chanda
10-20-2023 11:36:56	shreyansh777784@gmail.com	Shreyansh saini
10-20-2023 11:37:00	aashijain5707@gmail.com	Aashi jain
10-20-2023 11:37:00	bhuyangayatri01@gmail.com	Gayatri B
10-20-2023 11:37:01	harmandeep0405@gmail.com	Harman deep
10-20-2023 11:37:08	aanchalbachwani831@gmail.com	Aanchal bachwani
10-20-2023 11:37:13	hardikppt21052004@gmail.com	Hardik Garg
10-20-2023 11:37:35	singhgaurang32@gmail.com	Gaurang Ashawat
10-20-2023 11:37:42	soumimajumder2005@gmail.com	Soumi Majumder
10-20-2023 11:37:42	blogss022@gmail.com	Jiya Dutta
10-20-2023 11:37:53	priyanshibhati262002@gmail.com	Priyanshi bhati
10-20-2023 11:38:02	tashuananyasingh@gmail.com	Ananya Singh
10-20-2023 11:38:05	vardhanarts1712@gmail.com	Vardhan Arts
10-20-2023 11:38:11	harmanxc9@gmail.com	Gautam
10-20-2023 11:38:22	divyanship2705@gmail.com	Divyanshi paliwal
10-20-2023 11:40:39	sparshitagp308@gmail.com	Sparshita Gangwar
10-20-2023 11:41:32	tushittasethi12@gmail.com	Tushita Sethi
10-20-2023 11:41:50	kanak76678@gmail.com	Kanak
10-20-2023 11:45:10	apurvharsh11@gmail.com	Apurv
10-20-2023 11:45:28	sonibhavya283@gmail.com	Bhavya Soni
10-20-2023 11:47:00	aarya300604@gmail.com	Aarya Chandiramani
10-20-2023 11:47:10	ritikprajapat050@gmail.com	Ritik prajapat
10-20-2023 11:47:10	harshvch792@gmail.com	Harsh
10-20-2023 11:51:34	shreshtha.gaur.16@gmail.com	Shreshtha gaur
10-20-2023 11:51:39	khanfaishal1693@gmail.com	Mohammad Faishal Khan
10-20-2023 11:51:41	ankityadav012407@gmail.com	Ankit yadav
10-20-2023 11:51:41	atharv.goel12@gmail.com	Athary Goel
10-20-2023 11:52:20	sr8910561@gmail.com	Bhumika rathore
10-20-2023 11:55:38	saachijain2006@gmail.com	saachi
10-20-2023 11:57:00	shivang7177@gmail.com	Sarvagya singh
10-20-2023 11:57:05	harshita.deora116@gmail.com	Harshita deora
10-20-2023 11:57:05	ishanilohar.1802@gmail.com	Ishani Lohar
10-20-2023 11:58:22	jatinkhiyani14@gmail.com	Jatin Khiyani
10-20-2023 11:30:22	baidhardik@gmail.com	Hardik jain
10-20-2023 12:01:46	vishalkumawat1000@gmail.com	Vishal Kumawat
10-20-2023 12:01:46	djdhruv99@gmail.com	Dhruv jain
10-20-2023 12:01:40	anushree.kanoongo@gmail.com	Anushree Kanoongo
10-20-2023 12:04:10	bsomila291@gmail.com	Somila Bhadauriya
10-20-2023 12:10:25	pantlavanya3@gmail.com	Lavanya Pant
10-20-2023 12:11:27	asthatomar008@gmail.com	Aastha tomar
10-20-2023 12:11:27	chhavi02kohli@gmail.com	Chhavi Kohli
10-20-2023 12:14:20		
	kuldeepsinghrajawat5556@gmail.com	Kuldeep Singh rajawat Bhoumik Yadav
10-20-2023 12:14:25	bhoumikyadav87@gmail.com	
10-20-2023 12:16:54	ishitapadha3@gmail.com	Ishita
10-20-2023 12:31:39	kaushikisharma438@gmail.com	Kaushiki Sharma
10-20-2023 12:31:57	himanshu303819@gmail.com	Himanshu
10-20-2023 12:32:42	shinjini27@yahoo.com	Shinjini Bansal
10-20-2023 12:33:13	ayushkeshav2003@gmail.com	Ayush Ranjan
10-20-2023 12:36:24	dharmpritsingh51@gmail.com	Dharmpreet Singh
10-20-2023 12:39:35	anshtrivedi14feb@gmail.com	Ansh Trivedi
10-20-2023 13:16:39	deepitmathur99@gmail.com	Deepit Mathur
10-20-2023 14:00:39	rishabhrao256@gmail.com	Rishabh Magha sharma
10-20-2023 14:01:22	edom.mx541513@gmail.com	Megha sharma
10-20-2023 14:01:39	malekaniksha@gmail.com	Kaniksha male Vanshika
10-20-2023 14:01:42	vanshikasharma262005@gmail.com	
		111-0

## MANIPAL UNIVERSITY JAIPUR 10-20-2023 14:01:53 aditishringi160604@gmail.com Aditi Shringi



10-20-2023 14:01:53	aditishringi160604@gmail.com	Aditi Shringi
10-20-2023 14:02:03	abhk563@gmail.com	Abhinav Kumar Singh
10-20-2023 14:02:17	aarushithora@gmail.com	Aarushi Thora
10-20-2023 14:02:49	mundhraharshita00@gmail.com	Harshita Mundhra
10-20-2023 14:02:55	singhanwesha280@gmail.com	Anwesha singh
10-20-2023 14:02:58	monilathakur12@gmail.com	Monila Thakur
10-20-2023 14:03:00	anushkajain3104@gmail.com	Anushka jain
10-20-2023 14:03:04	surajjain252005@gmail.com	Suraj
10-20-2023 14:03:11	aarya.p304@gmail.com	Aarya patil
10-20-2023 14:03:14	muskanmittal092003@gmail.com	Muskan Mittal
10-20-2023 14:03:20	bansalcheshta19@gmail.com	Cheshta Bansal
10-20-2023 14:03:20	sunilvijay031@gmail.com	Laxita Vijay
10-20-2023 14:03:29	01shiwangi@gmail.com	Shiwangi chaurasiya
10-20-2023 14:03:42	jasleenk5002@gmail.com	Jasleen kaur
10-20-2023 14:03:52	ishg0024@gmail.com	Ishika
10-20-2023 14:03:59	priyaljain.p4@gmail.com	Priyal Jain
10-20-2023 14:04:04	ananya.tandon24@gmail.com	Ananya Tandon
10-20-2023 14:05:00	a.agarwal.8753@gmail.com	Anushka agarwal
10-20-2023 14:05:36	ritvirawat@gmail.com	Ritvi Rawat
10-20-2023 14:06:18	lipikwal1@gmail.com	Lipi
10-20-2023 14:06:25	riyakodia281@gmail.com	Riya kodia
10-20-2023 14:06:34	saxenaanshima1@gmail.com	Anshima Saxena
10-20-2023 14:07:16	abdulrauf51423@gmail.com	Umam
10-20-2023 14:07:16	natani8653@gmail.com	Shailly natani
10-20-2023 14:07:38	<del>-</del> -	Aadhya Mahajan
	eastrise.aadhya2005@gmail.com	Radhika Khandelwal
10-20-2023 14:09:24	radhikakhandelwal279@gmail.com	Pulkit soni
10-20-2023 14:09:30	pulkitsoni634@gmail.com	
10-20-2023 14:09:58	adarshpan11052002@gmail.com	Adarsh Panchal
10-20-2023 14:10:05	dmcmuskanmittal@gmail.com	Muskan mittal
10-20-2023 14:10:27	raghavmahajan2004@gmail.com	Raghav Mahajan
10-20-2023 14:10:30	angelkalukuri@gmail.com	Angel Kalukuri
10-20-2023 14:10:35	priyanshurao244@gmail.com	Priyanshu Yadav
10-20-2023 14:10:36	ranavarshika1230@gmail.com	Varshika Rana
10-20-2023 14:10:44	d19934198@gmail.com	Drishti bhansali
10-20-2023 14:11:04	unnatiagrawal2312@gmail.com	Unnati Agrawal
10-20-2023 14:11:08	nikitabswl13@gmail.com	Nikita Biswal
10-20-2023 14:11:15	ridhiarora017@gmail.com	Ridhi Arora
10-20-2023 14:11:23	akshatyojit6@gmail.com	Akshat Sharma
10-20-2023 14:11:25	manishdendor66@gmail.com	Manish Dendor
10-20-2023 14:11:30	pratikshashekhawat0210@gmail.com	Pratiksha Shekhawat
10-20-2023 14:12:04	varshitha05x@gmail.com	Varshitha
10-20-2023 14:12:19	rs0810944@gmail.com	Ishika saini
10-20-2023 14:12:29	suhaniray13@gmail.com	Suhani Ray
10-20-2023 14:12:48	purvaisinghal@gmail.com	PURVAI SINGHAL
10-20-2023 14:15:37	guneetpahwa1@gmail.com	Guneet Pahwa
10-20-2023 14:16:34	riyaguptasas2013@gmail.com	Riya Gupta
10-20-2023 14:16:49	chandrikastar1@gmail.com	Chandrika Verma
10-20-2023 14:16:52	pyneaditi05@gmail.com	Aditi Pyne
10-20-2023 14:18:21	priyamvadatiwari924@gmail.com	Priyamvada Tiwari
10-20-2023 14:18:32	shantanuchauhan915@gmail.com	Shantanu Singh Chauhan
10-20-2023 14:18:38	jazzzz.xo2004@gmail.com	Jasmine Kaur
10-20-2023 14:18:45	aadithyakrishna006@gmail.com	Aadithya Krishna Jk
10-20-2023 14:21:05	kantrishika0@gmail.com	Rishika
10-20-2023 14:21:13	tanwarmadhu97@gmail.com	Madhu Tanwar
10-20-2023 14:21:18	kashish964800@gmail.com	Kashish Kriplani

## MANIPAL UNIVERSITY JAIPUR 10-20-2023 14:21:44 aanyaswati15@gmail.com



10-20-2023 14:21:44	aanyaswati15@gmail.com	Aanya Gupta	
10-20-2023 14:21:46	srutu0700@gmail.com	Rutu shah	
10-20-2023 14:21:50	samarthjangir003@gmail.com	Samarth jangir	
10-20-2023 14:22:30	aashi.agarwal2124@gmail.com	Aashi Agarwal	
10-20-2023 14:22:41	boomhackstar@gmail.com	Lekshmi narayanan aj	
10-20-2023 14:23:52	raianushka983@gmail.com	Anushka rai	
10-20-2023 14:24:25	vedangsoni1512@gmail.com	Vedang soni	
10-20-2023 14:25:15	narelanamrata@gmail.com	Namrata Narela	
10-20-2023 14:25:22	suhaniverma945@gmail.com	Suhani verma	
10-20-2023 14:25:35	sonisatvik911@gmail.com	Satvik Soni	
10-20-2023 14:25:47	clasher.in2005@gmail.com	Kathryn Binuraj	
10-20-2023 14:26:54	vyshnavishymabaiju@gmail.com	Vyshnavi Shyma Baiju	
10-20-2023 14:27:32	reettak2004@gmail.com	Reet tak	
10-20-2023 14:30:40	ram.krc3388@gmail.com	Ram	
10-20-2023 14:31:58	shubhangibhagat004@gmail.com	Shubhangi	
10-20-2023 14:34:26	mishrashweta0220@gmail.com	SHWETA MISHRA	
10-20-2023 14:36:14	shrija.suman1@gmail.com	Shrija Suman	
10-20-2023 14:44:04	rutbadaya@gmail.com	Rut Badaya	
10-20-2023 14:47:09	,	Harshita singh	
10-20-2023 14:47:34	harshitasingh605@gmail.com	Maahi Shahani	
10-20-2023 14:47:34	shahanimaahi@gmail.com keertirajani5@gmail.com		
10-20-2023 14:52:45	abhinavrajnair@gmail.com	Keerti Rajani	
10-20-2023 14:52:45	rojanfrancis0@gmail.com	Abhinav Rajeev Nair	
10-20-2023 14:53:10	,	Rojan Francis R Nandil Govind	
	nandilgovind@gmail.com		
10-20-2023 14:57:10	yashikaspics@gmail.com	Yashika Yadav	
10-20-2023 15:04:56	aaliyarida12@gmail.com	AALIYA RIDA FATIMA Nishtha Bansal	
10-20-2023 15:06:29	nishthabansal205@gmail.com		
10-20-2023 15:15:35	samratsingraur7@gmail.com	Samrat Singh Tavisha Nindawat	
10-20-2023 15:17:29 10-20-2023 15:18:32	tavishanindawatt@gmail.com		
10-20-2023 15:18:44	diyaramchandani6419@gmail.com	diya Harsh birla	
10-20-2023 15:16:44	harshbirla2002@gmail.com abhijeetyadav2531@gmail.com		
10-20-2023 15:20:51		Abhijeet Yadav	
10-20-2023 15:36:32	kunjan1611@gmail.com	Sanjana Chaudhry Himanshu	
10-20-2023 15:43:47	himanshunair1999@gmail.com abhijithsurabhi3@gmail.com	Abhijith babu	
10-20-2023 15:45:47	,	•	
	anwer2616@gmail.com	Mahboob Anwer Devansh Sharma	
10-20-2023 15:50:02 10-20-2023 15:50:31	devanshsharma729@gmail.com	Annie	
10-20-2023 15:50:43	jainjagrati200@gmail.com himanshujaat572@gmail.com	Himanshu dabas	
	,		
10-20-2023 15:51:08	pabuwalbhavika.bp@gmail.com	Vipul Jain SHUBHAM KUMAR	
10-20-2023 15:51:46	shubhamyadav2102@gmail.com		
10-20-2023 15:51:48	jainjagrati200@gmail.com	Arham	
10-20-2023 15:54:24	simranppatil2002@gmail.com	Ishani lohar	
10-20-2023 15:54:41	jainjagrati200@gmail.com	Anushka	
10-20-2023 15:56:13	twinklemehto6@gmail.com	Twinkle	
10-20-2023 15:56:25	simranppatil2002@gmail.com	Ishika Gujjar	
10-20-2023 15:56:32	jainjagrati200@gmail.com	Aradhya	
10-20-2023 15:57:31	jainjagrati200@gmail.com	Sakshi	
10-20-2023 15:59:54	simranppatil2002@gmail.com	Ram Nibahe	
10-20-2023 16:01:41	simranppatil2002@gmail.com	Uday singh	
10-20-2023 16:08:03	vrndamaheshwari09@gmail.com	Vrinda Maheshwari	
10-20-2023 16:09:11	ansh.manawat@gmail.com	Ansh manawat	
10-20-2023 16:09:34	mehulkumargoyal23@gmail.com	Mehul	
10-20-2023 16:09:37	yashika8priyadarshi@gmail.com	Yashika Priyadarshi	
10-20-2023 16:10:14	vrndamaheshwari09@gmail.com	Radhika	





VSPIRED BY LIE		
10-20-2023 16:11:34	vrndamaheshwari09@gmail.com	Shubhi
10-20-2023 16:14:05	vrndamaheshwari09@gmail.com	Shristi Gupta
10-20-2023 16:15:47	devika09soni@gmail.com	Devika Soni
10-20-2023 16:16:39	mandlikanand18@gmail.com	Anand Mandlik
10-20-2023 16:16:51	guptanavya9@yahoo.com	Navya Gupta
10-20-2023 16:17:05	kp.khushiporwal@gmail.com	Khushi porwal
10-20-2023 16:17:31	agrawalsakshi0824@gmail.com	sakshi agrawal
10-20-2023 16:18:01	adrija@ghantel.com	Adrija Rathore
10-20-2023 16:18:04	verma.shruti1109@gmail.com	Shruti verma
10-20-2023 16:18:29	piyushrajredd@gmail.com	Piyush raj
10-20-2023 16:19:19	shubhii.tambi@gmail.com	Shubhi Tambi
10-20-2023 16:19:29	anushka010204@gmail.com	Anushka
10-20-2023 16:20:59	bajajvidisha@gmail.com	Vidisha bajaj
10-20-2023 16:21:23	vrakhi308@gmail.com	Rakhi verma
10-20-2023 16:21:47	rohitajariwal01@gmail.com	Rohit Ajariwal
10-20-2023 16:22:43	gautammini42@gmail.com	Mini gautam
10-20-2023 16:24:15	agarwalraksha0625@gmail.com	Raksha Agarwal
10-20-2023 16:24:18	haubelau@gmail.com	Sankalp
10-20-2023 16:24:29	prekshabaplawat@gmail.com	Preksha Baplawat
10-20-2023 16:25:42	jangidh596@gmail.com	Himanshi jangid
10-20-2023 16:35:26	gungundagdi@gmail.com	Neha dagdi
10-20-2023 17:14:03	sumerads4@gmail.com	Sumera Parveen
10-20-2023 18:24:39	mehuljhalani325@gmail.com	Mehul jhalani
10-20-2023 18:25:01	ayususaini80@gmail.com	Ayush saini
10-20-2023 20:38:44	mehulsoni088@gmail.com	Mehul Soni
10-20-2023 10:25:53	vanshnids11@gmail.com	Vansh Pratap Singh Rathore
10-20-2023 11:47:20	amaankhokar120@gmail.com	Mohammad Amaan
10-20-2023 13:18:05	jyotirmay.r101@gmail.com	Jyotirmay singh Rathore
10-20-2023 13:53:21	ramnibahe.chandgothia@gmail.com	Ramnibahe
10-20-2023 15:08:58	rohitpang3@gmail.com	Rohit
10-20-2023 16:04:29	chowdhrylakshya@gmail.com	Lakshya Chowdhry
10-20-2023 16:42:59	ishanchanda05@gmail.com	Ishan Chanda
10-20-2023 8:33:55	aryanpareekjpr58@gmail.com	Aryan pareek
MAAAAA		

Mahboob Anwer Event Coordinator

Signature of HOD

Dr. Deepshikha Sharma

Department of Fashion Design

School of Design & Art

Faculty of Design





## DIRECTORATE OF STUDENT'S WELFARE Student Clubs & Chapters

### **POST EVENT REPORT**

**Event Type: Physical** 

### Wings – The Aero Club Presents

# Club Unveiling & Membership Drive

Date of Event: 27th October 2023-3rd November 2023



### <u>Index</u>

S.No.	Activity Heads	Page no.
1.	Introduction of the Event	1
2.	Objectives of the Event	1
3.	Beneficiaries of the Event	1
4.	Brief Description of the event	1
5.	Brochure or creative of the event (as per MUJ Brand Guidelines)	2
6.	Schedule of the Event	3
7.	Photographs	4
8.	Attendance of the Event	6
9.	Feedback of the Event	7
10.	Signatures Student Coordinator, Club President, Faculty Coordinator (with Department Name and contact number)	7



#### 1. Introduction of the Event

Club Unveiling and Membership Drive Report: Wings - The Aero Club

We take great pleasure in presenting the inauguration of Wings - The Aero Club for Academic Year 2023-24, an organization devoted to the realms of aeromodelling and aviation. This club signifies a profound commitment to the exploration of innovative and imaginative dimensions within the aviation sphere.

In concert with the club's formal introduction, we are delighted to declare the commencement of a Membership Drive. This initiative extends an exclusive invitation to individuals seeking to become part of a distinguished community of aviation enthusiasts. Within the pages of this report, we shall offer a comprehensive exploration of Wings - The Aeromodelling Club.

#### 2. Objectives of the Event

- To create awareness regarding the club within the first-year students and let them know about the society.
- Increasing Membership: The primary objective is usually to grow the club's membership base, which can provide more resources, support, and influence.
- To create and nurture the hardware and drone culture in MUJ.

#### **3.** Beneficiaries of the Event

- Students of Manipal University Jaipur

#### **4.** Brief Description of the event

The event is the inauguration of "Wings - The Aero Club" for the Academic Year 2023-24 at Manipal University Jaipur (MUJ). This club is dedicated to the exciting fields of aeromodelling and aviation. It represents a significant commitment to exploring innovative and imaginative aspects of aviation.

To introduce the club and kick off the new academic year, the organizers are launching a Membership Drive. This drive is designed to extend an exclusive invitation to individuals interested in becoming a part of a distinguished community of aviation enthusiasts at MUJ. The event aims to achieve several objectives:

- 1. Create Awareness: The event seeks to raise awareness among first-year students and other members of the university community about the newly established "Wings The Aero Club."
- 2. Membership Growth: One of the primary goals is to increase the club's membership base. A larger membership can provide the club with more resources, support, and influence within the university.
- 3. Promote Hardware and Drone Culture: The event aims to foster a hardware and drone culture within MUJ, emphasizing the hands-on aspect of aviation and aeromodelling.

The main beneficiaries of this event are the students of Manipal University Jaipur, who will have the opportunity to join a community of aviation enthusiasts and participate in exciting activities related to aeromodelling and aviation. The event represents a significant step in promoting and nurturing the interest in aviation within the university.



**5.** Brochure or creative of the event (as per MUJ Brand Guidelines)







### **6.** Schedule of the Event

S. No	Name of Event	Location	Date	Timings
1	Club Unveiling	Sharda Pai Auditorium	28 <sup>th</sup> Oct	10:30 AM onwards
2	Membership Drive	AB1 Lobby, Old Mess Ground Floor, Hostel Premises	27 <sup>th</sup> Oct 2023-03 <sup>rd</sup> Nov 2023	09:00 AM – 06:00 PM

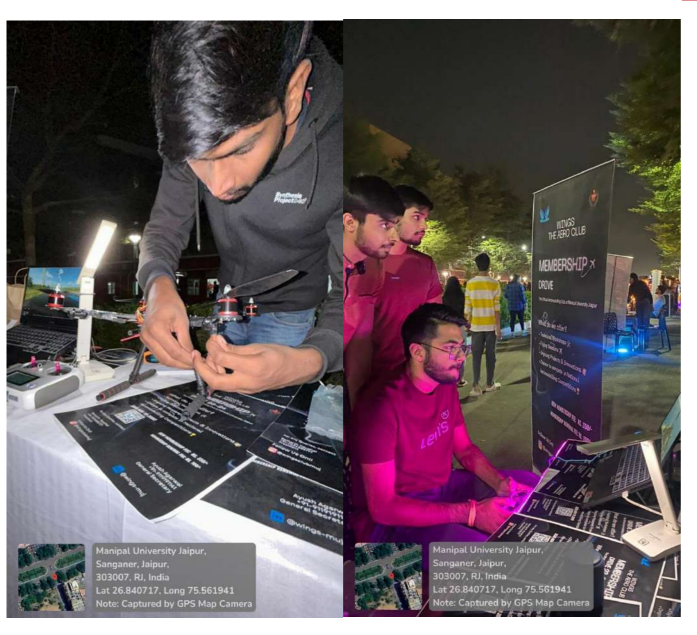


### **7.** Photographs













### 8. Attendance of the Event

A total of 15 Students registered for Membership during the event. During the Desk Setup, footfall of more than 300 students was during the entire duration of the event.

Name	Registration No.
Aryan Yadav	23FE10CSE00286
Sumit Khatri	229311040
Jayendra Yadav	23FE10CII00174
Sarthak Jain	229202059
Shreyan Dhar	23FE10CDS00123
Ayush agarwal	219402011
Krishna Kanwar	23FE10CDS00052
kunal Singh thakur	219402010
Rohan Kumar	23FE10CDS00260
Rohan Mehta	23FS10PHY00013
Ajay Pawar	23FS10PHY00010
Samarth Kaushal	219402035
Ishaan Sharma	219402009
Avaneesh Kulkarni	219402016



### 9. Feedback of the Event

Participants gathered knowledge about the club, aeromodelling, and the future possibilities in the field of Aviation. Participants also got the hands-on experience of Drones and their working principles during the event.

### 10. Signatures Student Coordinator, Club President, Faculty Coordinator (with Department Name and contact number)

Samarth Kaushal B.Tech Mechanical, 3<sup>rd</sup> Year **President** 

**Wings-The Aero Club** +91-7024585777

Dr. Ashish Sharma
Department of Mech

Department of Mechanical Engineering

Faculty Coordinator Wings-The Aero Club +91-9784641279

**Assistant Director, DSW** 

Sarchit from d

DIRECTOR STUDENT WELFARE & PROCTOR
MANIPAL UNIVERSITY, JAPUR





### **FACULTY OF DESIGN**

### **HERITAGE CLUB X CACTUS**

School of Architecture and Design

SAGUARO

12th & 13th APRIL 2023





### Contents

1.	Introduction of the Event:	3
2.	Objective of the Event:	3
3.	Beneficiaries of the Event:	3
4.	Brief Description of the event:	3
5.	Brochure of the event	4
7.	Attendance of the Event:	6
8.	Feedback:	6
9.	Post event link	6
10	Faculty Coordinator:	6





### 1. Introduction of the Event:

Heritage Club, School of Architecture and Design in collaboration with Cactus Community conducted an event **'SAGUARO'** in hostel of Manipal University of Jaipur on 12<sup>th</sup> & 13<sup>th</sup> April 2023 The event was open for all the hostellers to let them work together and explore heritage buildings. Heritage Club arranged activities which enabled students to explore, discover and acknowledge the built heritage.

### 2. Objective of the Event:

The Saguaro event helped the students to appreciate and explore the following-

- To let the students of hostels and day scholars to interact through activities.
- To engage them with activities, explore diversity and culture through letting them solve the
  puzzles of famous heritage buildings and paint them through mosaic art such as Lotus
  Temple, Red Fort, Gateway of India, Victoria's Memorial, Hawa Mahal, Golden Temple and
  Taj Mahal.

### 3. Beneficiaries of the Event:

• All the students of Manipal University Jaipur.

### 4. Brief Description of the event:

Heritage club conducted different activities such as Mosaic Painting and Puzzle Solving along with retailing of few items such as postcards, bookmarks and keychains. All of these products were designed and manufactured by the students of Heritage Club themselves which promised featuring unique designs, creative ensembles and heritage decors along with engaging activities such as puzzle solving and mosaic painting.

- Mosaic Painting included 2 different Heritage buildings (Golden Temple and Hawa Mahal). The canvas for mosaic paintings were created in the form of grid which the students had to paint as per the building profile.
- Puzzle solving activities kept the students engaged rigorously. The puzzle was made in
  the profile of heritage building such as Taj Mahal, Red Fort, Lotus Temple, Gateway of
  India and Victoria's Memorial. These were laser cut on medium fibre boards to let the
  student perform as a time solving problem.

Page 3 of 6 Saguaro





### 5. Brochure of the event.



Page 4 of 6 Saguaro





### 6. Photographs of the event.





Picture 1- Participants of the Saguaro event.

Picture 2 – Retailing items.





Picture 4 – students enthusiastically participating in mosaic painting



Picture 5- Desk setup at hostel

Page 5 of 6 Saguaro





### 7. Attendance of the Event:

\*Since it was an on-desk walk-in setup, no formal record of attendance could be maintained.

However, a footfall of over a thousand students was observed on the 3 days.

### 8. Feedback:

The students were engaged with the activities for a long time, hence having them amazed and inspired by India's heritage.

Students enjoyed mosaic painting and puzzle solving activities the most as it helped them stay curious and acknowledge the heritage culture.

### 9. Post event link

### 10. Faculty Coordinator:

orth Contraction of the Contract

Soul frand

Signature of Faculty Coordinator Ar. Ayushi Sharma Assistant Professor, SA&D 9660311113 Meha

Signature of Faculty Coordinator Ar. Neha Saxena Associate Professor, SA&D 9950158160

Page 6 of 6 Saguaro







### **FACULTY OF DESIGN**

### **HERITAGE CLUB**

School of Architecture and Design

**ENVISAGE: ENVISIONING ARCHITECTURE** 

25<sup>th</sup> MARCH 2023
VENUE- MANIPAL UNIVERSITY JAIPUR





### **Contents**

1.	Introduction of the Event:	3
2.	Objective of the Event:	3
3.	Beneficiaries of the Event:	3
4.	Brief Description of the event:	3
5.	Brochure of the event.	4
6.	Photographs of the event	5
7.	Attendance of the Event:	7
8.	Feedback:	12
9.	Post Event Link	12
10.	Faculty Coordinator:	. 12





### 1. Introduction of the Event:

Heritage Club, School of Architecture and Design in collaboration with Zone 1 of National Association of Student of Architecture (NASA) conducted an event for the students of architecture from different colleges such as MUJ, MNIT Jaipur, Vivekanand Global University, Amity University and Aayojan School of Architecture which comes under NASA's zone 1.

The event was held on 25<sup>th</sup> March 2023 at Sharda Pai Auditorium, AB2, MUJ. The key highlight of this event was an expert lecture by Ar. Rishabh Wadhwa on "emerging technologies and role of AI in the field of architecture". This was followed by various activities conducted by the Heritage Club, such as puzzle solving, mosaic painting and live sketching.

### 2. Objective of the Event:

The Zonal event helped the student to appreciate and explore the following-

- To let the students from various institutions interact with one another in order to get a deeper understanding of how the architectural education is delivered differently.
- To open a platform for the students of School of Architecture and Design. MUJ to engage and interact with the students of architecture from various other institutions.
- To engage the students through various activities, explore diversity and culture.

### 3. Beneficiaries of the Event:

- Students from School of Architecture and Design, MUJ.
- Students of architectural institutions that come under NASA's Zone 1 such as-
  - -MNIT Jaipur
  - -Vivekanand Global University
  - -Aayojan School of Architecture
  - -Amity University

### 4. Brief Description of the event:

Heritage Club (School of Architecture and Design) in collaboration with NASA's zone 1 conducted an event for all the architectural students of Zone 1 to let them explore activities through experience and interaction.

Ar. Rishabh Wadhwa, the founder of BlessedArch, delivered a lecture on "emerging technologies and role of AI in the field of architecture". He could be found by this name on YouTube and Instagram, where he has more than a hundred thousand subscribers on both the platforms . Rishabh Wadhwa pursued his B.Arch from School of Architecture and Design, Manipal University Jaipur and graduated in 2018. As a ZoNASA event, the students of Heritage Club were glad to introduce with enormous pride to all the B.Arch students from various institutions.

Page 3 of 12 Envisage: Envisioning Architecture





After the awestriking lecture session and conversation, Heritage club conducted different activities such as mosaic painting, puzzle solving and live sketching, which further enhanced the inter-institution interaction and piped enthusiasm within them. The brief description of each smaller activity conducted is as follows-

Sr.No.	Activity	Brief	
1.	Mosaic Painting	Mosaic Painting included illustrations of 2 different Heritage buildings- Golden Temple and Hawa Mahal on canvas in a grid pattern in order to be painted by the students.	
2.	Puzzle solving	Puzzle solving activities kept the students engaged rigorously. The puzzle was made in the profile of heritage buildings such as Taj Mahal, Red Fort, Lotus Temple, Gateway of India and Victoria's Memorial, etc. These were laser cut on medium fibre boards to let the student perform as a time-bound activity.	
3.	Live Sketching	Through the Live Sketching activity, the students of other institutes were able to demonstrate their vision of architecture on A4 sheets.	

### 5. Brochure of the event.









### 6. Photographs of the event.



Figure 1Picture1- Participants of 'Envisage' after the successful conduction of all the activities.





Figure 2 & 3: Live Sketches made by the students reviewed by faculty members.





Figure 4: Students participating enthusiastically in puzzle solving activities.



Figure 5: Students participating enthusiastically in puzzle solving activities.





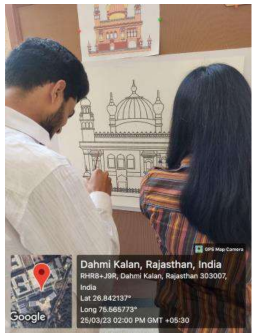




Figure 6 & 7: Students participating in mosaic painting (Golden Temple and Hawa Mahal, respectively)

#### 7. Attendance of the Event:

#### IN HOUSE PARTICIPANTS-

Surabhi Sinha	sinhasurabhi28@gmail.com	Z169	Manipal University Jaipur
Khushi Chaudhari	ckhushiv@gmail.com	Z169	Manipal University Jaipur
Ria Kotwal	ria.210501028@muj.manipal.edu	Z-169	Manipal University Jaipur
Vishal Kumawat	Vishal.200501018@muj.manipal.edu	Z-169	Manipal University Jaipur
Tanishk Choudhary	tanishkchoudhary87@gmail.com	Z-169	Manipal university Jaipur
Aishwarya singh rathore	aishwarya.210501021@muj.manipal.edu	Z169	Manipal university Jaipur
Abhinav Kumar Singh	abhk563@gmail.com	Z169	Manipal University Jaipur
Kartik Gehlot	Kartikgehlot13@gmail.com	Z169	Manipal University jaipur
Chirag Gurnani	chiraggurnani9900@gmail.com	Z169	Manipal university jaipur
). Harsh shrivastav	Harshshrivastavbpssikar@gmail.com	Z169	Manipal university jaipur
L. Ikshita Bagla	ikshitabagla@gmail.com	Z169	Manipal university Jaipur
2. Nikhil Sharma	ns782303@gmail.com	Z169	Manipal University Jaipur
3. Lavanya Pant	pantlavanya3@gmail.com	Z169	Manipal university jaipur
1. Hardik jain	hardik.200501017@muj.manipal.edu	Z169	Manipal university Jaipur
5. Pranat kothari	Peanatkotharijainsdlp@gmail.com	Z169	Manipal university Jaipur
5. Dhruv jain	jain_09dhruv@icloud.com	Z169	Manipal university Jaipur
7. Mohd Arham Khan	mohdarham2727@gmail.com	Z169	MANIPAL UNIVERSITY JAIPUR
3. Lekhika Kumawat	lekhika.kmwt22@gmail.com	Z169	Manipal University Jaipur
). Arghya Bhagwat	bhagwatarghya2017@gmail.com	Z169	Manipal University Jaipur

Page 7 of 12 Envisage: Envisioning Architecture





PRED BY LIFE			
). Aditi didwania	aditianudidwani@gmail.com	Z169	Manipal university Jaipur
L. Chhavi kohli	chhavi02kohli@gmail.com	<b>Z169</b>	Manipal university Jaipur
2. Moulesh MR	mrmoulesh@gmail.com	Z169	Manipal university Jaipur
B. Digvijay Singh Panwar	Dxd41315@gmail.com	Z169	Manipal University jaipur
1. Ananya Tandon	ananya.220501001@muj.manipal.edu	Z169	Manipal University Jaipur
5. Sajal panwar	Sajal.220501002@manipal.muj.edu	Z169	Manipal University, Jaipur
5. Ankita Shrivastava	Shrivastavaankita499@gmail.com	Z169	Manipal University jaipur
7. Harshita Mundhra	mundhraharshita00@gmail.com	Z169	Manipal university jaipur
B. Nehal jain	nehal.220501011@muj.manipal.edu	Z169	Manipal University jaipur
9. Vertika Bajaj	Bajajvertika@gmail.com	Z169	Manipal University Jaipur
D. Siddhartha Oberoi	siddharthaoberoi2802@gmail.com	Z169	Manipal University Jaipur
L. Vanshika Sharma	vanshikasharma262005@gmail.com	Z169	Manipal University Jaipur
2. Sanchoita	sanchaitadas24@gmail.com	Z169	Manipal University Jaipur
B. Bhavesh Khemka	bhavkhemka23@gmail.com	Z-169	Manipal University Jaipur
Anahita Choudhary	anahitarch@gmail.com	Z169	Manipal University jaipur
5. Bhavya Ranka	bhavyaranka744@gmail.com	Z169	Manipal university jaipur
5. Vaishnavi Shukla	Vaishnavi160319@gmail.com	Z169	Manipal university jaipur
7. Tanya Puri	tanyaapuri7@gmail.com	Z-169	Manipal University jaipur
3. Anjali Adhikari	anjali.210501025@muj.manipal.edu	Z169	Manipal University Jaipur
9. Riddhi Sorte	riddhisorte1036@gmail.com	Z169	Manipal University Jaipur
). Tanuj Tyagi	tyagitanuj085@gmail.com	Z169	Manipal University Jaipur
L. Daksh Rupani	dakshrupani12345@gmail.com	Z169	Manipal University Jaipur
2. Aditi Verma	ishaaditiverma2605@gmail.com	Z-169	Manipal University Jaipur
3. Riddhi Agrawal	riddhiagrawal7851@gmail.com	Z169	Manipal university Jaipur
1. Tamisra Saha	tamisrasaha@gmail.com	ZZ169	Manipal University Jaipur
5. Aarya Chandiramani	aarya300604@gmail.com	Z169	Manipal University Jaipur
5. PRACHITA BHIWAPURKAR	prachitabhiwapurkar3547@gmail.com	z169	Manipal University Jaipur
7. Vardhan Pandharpurkar	vardhan1402@gmail.com	Z-169	Manipal University Jaipur
3. Saihej Barara	saihejbarara@gmail.com	Z169	Manipal University Jaipur
9. Bhavarth Garg	bhavarth2001@gmail.com	Z-169	Manipal University Jaipur
D. Ananvay Parashar	ananvay.parashar07@gmail.com	Z169	Manipal University Jaipur
Shubham Priyadarshi	shubhampriyadarshi5@gmail.com	Z169	Manipal University Jaipur
2. Tanya Singh	tanya.dps99@gmail.com	Z169	Manipal University Jaipur
3. Manya Sharma	Sharmamanya4700@gmail.com	Z169	Manipal university Jaipur
1. Dakshi Mathur	dakshimathur2000@gmail.com	Z169	Manipal University Jaipur
5. Priyangana Kaushik	priyanganakaushik27@gmail.com	Z-169	Manipal University Jaipur
5. Trisha Chowdhury	trishachowdhury0700@gmail.com	Z169	Manipal University jaipur
7. Shriya	Shriya21864@gmail.com	Z169	Manipal university jaipur
3. Rai Achintya Krishna	achintya03@gmail.com	Z169	Manipal university Jaipur
9. Niharika Ajmera	niharikaajmera09@gmail.com	Z169	Manipal University Jaipur
). Divya Rathore	divyarathore131000@gmail.com	Z169	Manipal University Jaipur
. Mukul Parashar	parasharmukul4080@gmail.com	Z169	Manipal University Jaipur
2. NEHAL JINDAL	nehaljindal.18@gmail.com	Z169	manipal university jaipur
-		-	

Page 8 of 12 Envisioning Architecture





3. Rijul Chaudhary	Rijulchaudhary1704@gmail.com	Z169	Manipal university jaipur
1. Shreya Pal	palshreyaa@gmail.com	Z-169	Manipal University of Jaipur
5. Shantanu Bansal	bansalshantanu6@gmail.com	Z-169	Manipal University Jaipur
5. Sahib Chaggar	Sahibsc5@gmail.com	Z169	Manipal University Jaipur
7. Ayushi Saini	sainiayushi1310@gmail.com	Z-169	Manipal University Jaipur
3. Anjali Yadav	vadavanjali3008@gmail.com	Z169	Manipal University Jaipur
). Janhvi Shrivastava	Janhvishrivastava2903@gmail.com	Z169	Manipal University jaipur
). Divyesh Shankla	divyeshshankla@gmail.com	Z169	Manipal University Jaipur
L. Ishika Sojitra	Ishika27122001@gmail.com	Z169	Manipal university Jaipur
2. Annie Iqbal	iqbalannie77@gmail.com	Z169	manipal university, Jaipur
3. Ishita Padha	ishitapadha3@gmail.com	Z169	Manipal University Jaipur

#### **OUT HOUSE PARTICIPANTS-**

#### MNIT, Jaipur-

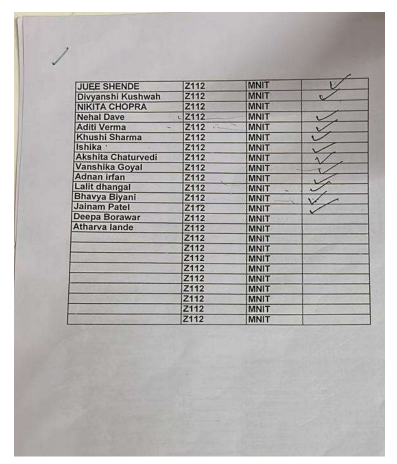
NAME TUShar Gandhi Tushar Gandhi Zi12 MNIT Prakrati Jiwari Zi12 MNIT Prakrati Jiwari Jiya Sharma Mayanin rirala Mayanin rirala Presehita Singh Dhami Zi112 MNIT Rajishree Suthar Sahri Zi112 MNIT Shriyanshi patel Zi112 MNIT Shriyanshi patel Zi112 MNIT Shriyanshi patel Zi112 MNIT Shriyanshi patel Zi112 MNIT Shriyanshi patel Zi112 MNIT Shriyanshi patel Zi112 MNIT Shriyanshi patel Zi112 MNIT Shriyanshi patel Zi112 MNIT Shriyanshi patel Zi112 MNIT Shriyanshi Gopta Zi112 MNIT Shriyanshi Gopta Zi112 MNIT Shriyanshi Gopta Zi112 MNIT Arushi Gopta Zi112 MNIT PARUL YADAV Zi112 MNIT Reet Pandya Zi112 MNIT Diya Bhadiyadra Zi112 MNIT Diya Bhadiyadra Zi112 MNIT Addit kin Diya Bhadiyadra Zi112 MNIT Addit kin Zi112 MNIT Addit kin Zi112 MNIT Addit Singh Debbarma Zi112 MNIT Alitya Gupta Rajdeep Debbarma Zi112 MNIT Alitya Gupta Rajdeep Debbarma Zi112 MNIT Alitya Gupta Rajdeep Debbarma Zi112 MNIT Alitya Bhadiyadra Zi112 MNIT Alitya Gupta Rajdeep Debbarma Zi112 MNIT Alitya Shrama				
NAME			(5-3)	
TUSHIP Gandhi		MNI	1 - /	
Parkeroil - Francisco				ATTENDANCE
Analiget Singh Nagpal   2112				1
Jiya Sharma				V
Mayonik nirala	Ananticet Singh Nagp	al Z112		/
Presentia Singh Chami	Jiya Sharma			
Rajehree Suthar				
shriyanshi patel 2112 MNIT Girrig Girrig 2112 MNIT Gakshi Mahajan 2112 MNIT Gakshi Mahajan 2112 MNIT Kajal verma 2112 MNIT Kajal verma 2112 MNIT Kajal verma 2112 MNIT Kajal verma 2112 MNIT Sakshi Gujer 2112 MNIT Arushi Gopta 2112 MNIT Arushi Gopta 2112 MNIT Arushi Gopta 2112 MNIT Reet Pandya 2112 MNIT Reet Pandya 2112 MNIT PARILL YADAY 2112 MNIT Reet Pandya 2112 MNIT Parill MIT Reit Pandya 2112 MNIT Diya Bhadiyadra 2112 MNIT Diya Bhadiyadra 2112 MNIT Adiliya Gupta 2112 MNIT Adiliya Gupta 2112 MNIT Adiliya Gupta 2112 MNIT Reitelika Barush 2112 MNIT Birhika Barush 2112 MNIT Birhika Barush 2112 MNIT Birhika Barush 2112 MNIT Birhika Barush 2112 MNIT Mahak jain 2112 MNIT Mahak jain 2112 MNIT Mahak jain 2112 MNIT Azil MNIT Azil Mahak jain 2112 MNIT Azil MNIT Azi	Raishree Suthar			Management of
Sakshi Mahajan	shriyanshi patel			V
Kajal verma				1
Kajal verma				
Shikang Talukdar				1/
Sakshi Gujar 2112 MNTT Arushi Gopts 2112 MNTT PARUL YADAV 2112 MNTT Reet Pandya 2112 MNTT Reet Pandya 2112 MNTT Reet Pandya 2112 MNTT Addit kin  Diya Bhadiyadra 2112 MNTT Prankti Mittal 2112 MNTT Addit kin  Aditya Gupta 2112 MNTT Aditya Gupta 2112 MNTT Rajdeep Debbarna 2112 MNTT Rajdeep Debbarna 2112 MNTT Rajdeep Debbarna 2112 MNTT Bibrika Barush 2112 MNTT ARUN YADAVALLI 2112 MNTT Bibrika Barush 2112 MNTT Ayushi Mendulkar 2112 MNTT Mahak jain 2112 MNTT Mahak jain 2112 MNTT Mahak jain 2112 MNTT Azim Singh Gehlot 2112 MNTT Azim Singh Gehlot 2112 MNTT Azim Singh Gehlot 2112 MNTT Azim Singh Gehlot 2112 MNTT Azim Singh Gehlot 2112 MNTT Azim Singh Mahak 2112 MNTT Azim Singh Mahak 2112 MNTT Azim Singh Mahak 2112 MNTT Azim Singh Mahak 2112 MNTT Azim Singh Azim 2112 MNTT Azim Singh 2112 MNTT Aditya Sharma 2112 MNTT Aditya Sharma 2112 MNTT Mahima Thresia Sujoy 2112 MNTT Mahima Thresia Sujoy 2112 MNTT Mahima Thresia Sujoy 2112 MNTT Mahima Thresia Sujoy 2112 MNTT Mahama Singh Dhami 2112 MNTT Anyahi Borkar 2112 MNTT Nanddini Singh Dhami 2112 MNTT Nanddini Singh Dhami 2112 MNTT Nanddini Singh Dhami 2112 MNTT Nanddini Singh Dhami 2112 MNTT Nanddini Singh Dhami 2112 MNTT Nanddini Singh Dhami 2112 MNTT Nanddini Singh Dhami 2112 MNTT Nanddini Singh Dhami 2112 MNTT Nanddini Singh Dhami 2112 MNTT				1
Arushi Goets				1
PARUL YADAV	Arrichi Conta	Z112		
Reet Pandya Aadil kini Diya Bhadiyadra 2112 MNIT Diya Bhadiyadra 2112 MNIT Prankti Mittal Aditya Gupta Prankti Mittal Aditya Gupta Rajdeep Debbarma 2112 MNIT Rajdeep Debbarma 2112 MNIT Rajdeep Debbarma 2112 MNIT TARUN YADAYALLI 2112 MNIT Bibhika Barush Ayushi Mendulkar 2112 MNIT Mahak jain Bhoomi Singh Gehlot 2112 MNIT Mahak jain Bhoomi Singh Gehlot 2112 MNIT AZMIRA KHATUN 2112 MNIT AZMIRA KHATUN 2112 MNIT Aziya Singhal Z112 MNIT Aziya Singhal Z112 MNIT Aziya Singhal Z112 MNIT Aziya Singhal Z112 MNIT Vidhi Singh Z112 MNIT Vidhi Singh Z112 MNIT Vidhi Singh Z112 MNIT Aziya Sharma Z112 MNIT Aditya Sharma Z112 MNIT Aditya Sharma Z112 MNIT Aditya Sharma Z112 MNIT Aditya Sharma Z112 MNIT Mahima Thresia Sujoy Z112 MNIT Mahima Thresia Sujoy Z112 MNIT Mahima Thresia Sujoy Z112 MNIT Mittali Mahashabde Z112 MNIT Mittali Mittali Z112 MNIT Mittali Mittali Z112 MNIT Nanddini Singh Dhami Z112 MNIT Nanddini Singh Dhami Z112 MNIT Nanddini Singh Dhami Z112 MNIT Nanddini Singh Dhami Z112 MNIT Nanddini Singh Dhami Z112 MNIT Nanddini Singh Dhami Z112 MNIT Nanddini Singh Dhami Z112 MNIT	PARUL YADAV			1
Cinya Bhadiyadra 2112 Minit Prankif Mittal 2112 Minit Aditya Gupta 2112 Minit Aditya Gupta 2112 Minit Rajdeep Debasma 2112 Minit Rajdeep Debasma 2112 Minit TARUN VADAYALLI 2112 Minit Bibhika Barush 2112 Minit Walanda 2112 Minit Mahak jain 2112 Minit Walanda 2112 Minit Minit Biboomi Singh Gehlet 2112 Minit	Reet Pandya			1
Prankit Mittal  Aditya Gupta Aditya Gupta Rajdeep Debbarma Z112 AMNIT Rajdeep Debbarma Z112 MNIT Rajdeep Debbarma Z112 MNIT ARUN VADAYALLI Z112 MNIT ARUN VADAYALLI Z112 MNIT ARUN VADAYALLI Z112 MNIT ARUN VADAYALLI Z112 MNIT ASIMIT ASIMIT Bhoomi Singh Gabiot Z112 MNIT AZMIRA KHATUN Z112 MNIT AZMIRA KHATUN Z112 MNIT AZMIRA KHATUN Z112 MNIT AZMIRA KHATUN Z112 MNIT ARINIT ARINIT ARINIT SUMIT PRAKASH BAMAN Z112 MNIT Vidhi Singh Z112 MNIT Vasha Rani Chirukula Laxmi Sri Akh Z112 MNIT Aditya Sharma Z112 MNIT Aditya Sharma Z112 MNIT AISIMIT Frakhar Suthar Z112 MNIT AISIMIT MIT MIT MAINIT			1	
Aditya Gupta Rajdeep Debbarna TarRin VADAYALLI Rajdeep Debbarna TarRin VADAYALLI Bithika Barush Zi12 Minit Bithika Barush Zi12 Minit Bithika Barush Zi12 Minit Ayush Mendulkar Zi12 Minit Mahak jain Binomi Singh Gehlot Zi12 Minit AZMRA KHATUN Zi11 Minit AZMRA KHATUN Zi11 Minit Azaju Singhal Zi12 Minit Azaju Singhal Zi12 Minit Azaju Singhal Zi12 Minit Azaju Singhal Zi12 Minit Azaju Singhal Zi12 Minit Aulit Alitari Azaju Singhal Zi12 Minit Azajush naik Zi12 Minit Azayush naik Zi12 Minit Azayush naik Zi12 Minit Azayush naik Zi12 Minit Aziyash Azayush Zi12 Minit Aziyash Azayush Zi12 Minit Aziyash Zi12 Minit Aziyash Zi12 Minit Aziyash Zi12 Minit Aziyash Zi12 Minit Minit Mahima Thresia Sujoy Zi12 Minit Minit Mahashabde Zi12 Minit Masilwad Zi12 Minit Masilwad Zi12 Minit Masilwad Zi12 Minit Masilwad Zi12 Minit Masilwad Zi12 Minit Masilwad Zi12 Minit Masilwad Zi12 Minit Masilwad Zi12 Minit Minit Aziyash Zi12 Minit Zinashabar Zi12 Minit Minit Masilwad Zi12 Minit Aziyash Zi12 Minit Aziyash Zi12 Minit Aziyash Zi12 Minit Aziyash Zi12 Minit Aziyash Zi12 Minit Nanddini Singh Dhami Zi12 Minit Nanddini Singh Dhami Zi12 Minit Nanddini Singh Dhami Zi12 Minit Nanddini Singh Dhami Zi12 Minit Nanddini Singh Dhami Zi12 Minit Nanddini Singh Dhami Zi12 Minit Nanddini Singh Zi12 Minit Nanddini Singh Zi12 Minit Nanddini Singh Zi12 Minit Nanddini Singh Dhami Zi12 Minit Nanddini Singh Zi12 Minit Nanddini Singh Zi12 Minit Nanddini Singh Zi12 Minit Nanddini Singh Zi12 Minit Nanddini Singh Zi12 Minit Nanddini Singh Zi12 Minit Nanddini Singh Dhami Zi12 Minit Nanddini Singh Zi12 Minit Nanddini Singh Dhami Zi12 Minit Nanddini Singh Dhami Zi12 Minit Nanddini Singh Dhami Zi12 Minit Nanddini Singh Dhami Zi12 Minit Nanddini Singh Dhami Zi12 Minit Nanddini Singh Dhami Zi12 Minit Nanddini Singh Dhami Zi12 Minit				1
Rajdeep Debbarma				
TARUN VADAVALLI 2112 MINIT Bighika Barush 2112 MINIT Ayushi Mendulkar 2112 MINIT Mahak jain 2112 MINIT Mahak jain 2112 MINIT Mahak jain 2112 MINIT Mahak jain 2112 MINIT Mahak jain 2112 MINIT Azima Singh Gehlot 2112 MINIT Azima Singh 2112 MINIT Azima Singh Mahaman 2112 MINIT Vidhi Singh 2112 MINIT Azima Singh 2112 MINIT Azima Singh 2112 MINIT Azima Singh 2112 MINIT Azima Singh 2112 MINIT Azima Singh 2112 MINIT Azima Singh 2112 MINIT Azima Singh 2112 MINIT Azima Singh 2112 MINIT Azima Singh 2112 MINIT Minit Mahashabde 2112 MINIT Minit Mahashabde 2112 MINIT Minit Mahashabde 2112 MINIT Minit Mahashabde 2112 MINIT Minit Mahashabde 2112 MINIT Minit Mahashabde 2112 MINIT Minit Mahashabde 2112 MINIT Minit Mahashabde 2112 MINIT Vanshita Dave 2112 MINIT Vanshita Dave 2112 MINIT Jirish Minit Jirish	Raideep Debbarma			
Ayushi Mendulker 2112 MNIT Mahak jain 2112 MNIT Bhoomi Singh Gehlot 2112 MNIT AZMIRA KHATUN 2112 MNIT AZMIRA KHATUN 2112 MNIT Aziyu Singhal 2112 MNIT Aziyu Singhal 2112 MNIT Aziyu Singhal 2112 MNIT Aziyu Singhal 2112 MNIT Vidhi Singh 2112 MNIT Aziyush naik 2112 MNIT Aziyush naik 2112 MNIT Aziyush naik 2112 MNIT Aziyush Rani 2112 MNIT Aziyush Rani 2112 MNIT Aziyush Tariban 2112 MNIT Aziyush Tariban 2112 MNIT Aziyush Tariban 2112 MNIT Mahima Thresia Sujoy 2112 MNIT Mahima Thresia Sujoy 2112 MNIT Mahima Thresia Sujoy 2112 MNIT Mitali Mahashabda 2112 MNIT Mitali Mahashabda 2112 MNIT Mitali Mahashabda 2112 MNIT Nanshita Dave 2112 MNIT Vanshita Dave 2112 MNIT Aziyash Dave 2112 MNIT Aziyash Borea 2112 MNIT Aziyash Borea 2112 MNIT Aziyash Borkar 2112 MNIT ROHIT SHARMA 2112 MNIT Nandaini Singh Dhami 2112 MNIT Nandaini Singh Dhami 2112 MNIT Nandaini Singh Dhami 2112 MNIT	TARUN VADAVALLI			1
Wahak jain	Bithika Baruah			1
Bhoomi Singh Gehlet Z112 MNT  AZMIRA KHATUN Z112 MNT  AZMIRA KHATUN Z112 MNT  Kshitz mewara Z112 MNT  Aarju Singhal Z112 MNT  SIJMIT PRAKASH BAMAN Z112 MNT  Vidhi Singh Z112 MNT  Aayush naik Z112 MNIT  Yasha Rani Z112 MNIT  Chivukula Laxmi Sri Akh Z112 MNIT  Aditya Sharma Z112 MNIT  SUJAL PRASHANT DOSH Z112 MNIT  Arisrudh Singh Z112 MNIT  Prekhar Suthar Z112 MNIT  Mahima Thresia Sujay Z112 MNIT  Mitali Mahashabde Z112 MNIT  Mitali Mahashabde Z112 MNIT  Mitali Mahashabde Z112 MNIT  Mitali Mahashabde Z112 MNIT  Mitali Mahashabde Z112 MNIT  Vanshita Dave Z112 MNIT  Vanshita Dave Z112 MNIT  Jiresh Jenny Z112 MNIT  Arisya More Z112 MNIT  Arisya Marisya MNIT  Arisya Marisya Mnit Z112 MNIT  Arisya Marisya Mnit Z112 MNIT  Arisya Marisya Mnit Z112 MNIT  Arisya Marisya Mnit Z112 MNIT  Arisya Marisya Mnit Z112 MNIT  Arisya Marisya Mnit Z112 MNIT  Arisya Marisya Mnit Z112 MNIT  Arisya Marisya Mnit Z112 MNIT  Arisya Mnit Mnit Mnit Mnit Mnit Mnit Mnit Mnit				1
AZMIRA KHATUN   2112   MINIT	Mahak jain			
Kehitiz meware	Bhoomi Singh Genic			
Aarju Singhal 2112 MNIT SUMIT PRAKASH BAMAN 2712 MNIT Vidin Singh 2712 MNIT Aayush naik 2712 MNIT Yasha Rani 2712 MNIT Chivukula Laxmi Sri Akhi 2712 MNIT Chivukula Laxmi Sri Akhi 2712 MNIT Adirya Sharma 2712 MNIT Adirya Sharma 2712 MNIT Anirudh Singh 2712 MNIT Mahima Thresia Sujoy 2712 MNIT Mahima Thresia Sujoy 2712 MNIT Mahima Thresia Sujoy 2712 MNIT Mahima Thresia Sujoy 2712 MNIT Mahima Thresia Sujoy 2712 MNIT Mahima Thresia Sujoy 2712 MNIT Mahima Thresia Sujoy 2712 MNIT Mahima Thresia Sujoy 2712 MNIT Mahima Thresia Sujoy 2712 MNIT Mahima Thresia Sujoy 2712 MNIT Mahima Thresia Sujoy 2712 MNIT Mahima Thresia Sujoy 2712 MNIT Mahima Thresia Sujoy 2712 MNIT Mahima Thresia Sujoy 2712 MNIT Vanshita Dave 2712 MNIT Arisha Bove 2712 MNIT Arisha Sheria 2712 MNIT Roddini Singh Dhami 2712 MNIT Nandrini Singh Dhami 2712 MNIT			MNIT	
SUMIT PRAKASH BAMAN 2112   MINIT				
Vidini Singh 2112 Minit Aayush naik 2112 Minit Yasha Rani 2112 Minit Yasha Rani 2112 Minit Yasha Rani 2112 Minit Aditya Sharma 2112 Minit Aditya Sharma 2112 Minit Aliandhi Singh 2112 Minit Prakhar Suthar 2112 Minit Minima Thresia Sujoy 2112 Minit Minima Thresia Sujoy 2112 Minit Minima Thresia Sujoy 2112 Minit Minit Mahashabde 2112 Minit Minit Minit Mahashabde 2112 Minit Wanshita Dave 2112 Minit Wanshita Dave 2112 Minit Anaya More 2112 Minit	SUMIT PRAKASH BA	MANZ112		
Aayush naik 2112 MHIT Yasha Rani 2112 MHIT Chivukula Laxmi Sri Akin 2112 MHIT Adirya Sharma 2112 MHIT SUJAL PRASHANT DOSH 2112 MHIT Aurudh Singh 2112 MHIT Aurudh Singh 2112 MHIT Prakhar Suthar 2112 MHIT Mahima Thresia Sujoy 2112 MHIT Mahima Thresia Sujoy 2112 MHIT MIT Mahashabde 2112 MHIT Wanshita Dave 2112 MHIT Vanshita Dave 2112 MHIT Vanshita Dave 2112 MHIT Araya More 2112 MHIT Srieha Jenny 2112 MHIT Araya More 2112 MHIT ROHIT SHARMA 2112 MHIT ROHIT SHARMA 2112 MHIT Arayah Sorkar 2112 MHIT Arayah Sorkar 2112 MHIT ROHIT Sharma Candhi		Z112		14
Yasha Kani Chivukula Laxmi Sri Akhi Z112 MhiT Adirya Sharma Z112 MhiT SUJAL PRASHANT DOS 2112 MhiT SUJAL PRASHANT DOS 2112 MhiT Alirudh Singh Z112 MhiT Prakhar Suthar Z112 MhiT Mahima Threeia Sujoy Z112 MhiT Mittali Mahashabde Z112 MhiT Mittali Mahashabde Z112 MhiT Vanshita Dave Z112 MhiT Vanshita Dave Z112 MhiT Srieha Jenny Z112 MhiT Srieha Jenny Z112 MhiT Jitesh Nirmal Z112 MhiT ROHIT SHARMA Z112 MhiT ROHIT SHARMA Z112 MhiT Rohita Singh Dhami Z112 MhiT Nabdini Singh Dhami Z112 MhiT Nabdini Singh Dhami Z112 MhiT	Aayush naik			1
Chivukula Laxim Sir Aku 2012 MNIT Adisya Sharma Zi12 MNIT SIJAL PRASHANT DOSH Zi12 MNIT Driskhar Suthar Zi12 MNIT Priskhar Suthar Zi12 MNIT Mahima Thresia Sujoy Zi12 MNIT MNIT MAhima Thresia Sujoy Zi12 MNIT MNIT MNIT MNIT MNIT MNIT MNIT MNIT	Yasha Rani			
SUJAL PRASHANT DOSH 2112 MNIT Anirudh Singh 2112 MNIT Anirudh Singh 2112 MNIT Prashar Suthar 2112 MNIT Mahima Thresis Sujoy 2112 MNIT Mahima Thresis Sujoy 2112 MNIT Mitali Mahashabde 2112 MNIT Nityam kasliwal 2112 MNIT Vanshita Dave 2112 MNIT Srieha Jenny 2112 MNIT Anaya More 2112 MNIT Anaya More 2112 MNIT Anaya More 2112 MNIT ROHIT SHARMA 2112 MNIT ROHIT SHARMA 2112 MNIT Nandrini Singh Dhami 2112 MNIT Nandrini Singh Dhami 2112 MNIT Nandrini Singh Dhami 2112 MNIT	Chivukula Laxmi Sri	2442		
Anirudh Singh 2112 MNIT Prishbar Suthar 2112 MNIT Mahima Thresis Sujoy 2112 MNIT Mittali Mahashabde 2112 MNIT Mittali Mahashabde 2112 MNIT Nityam Kasilwal 2112 MNIT Sineha Jenny 2112 MNIT Anaya More 2112 MNIT Anaya More 2112 MNIT ROHIT SHARMA 2112 MNIT ROHIT SHARMA 2112 MNIT ROHIT SHARMA 2112 MNIT Nandrini Singh Dalami 2112 MNIT Nandrini Singh Dalami 2112 MNIT Nandrini Singh Dalami 2112 MNIT Nandrini Singh Dalami 2112 MNIT Nandrini Singh Dalami 2112 MNIT	Aditya Sharma	OSH 7112	MNIT	1
Prakhar Suthar	SUJAL PRASHANT	2112	MNIT	1
Mahima Thresis Sujoy				1
Mittali Mahashabde	Mahima Thresia Sup			14
Nityam kasliwal	Mitali Mahashabde	6136		-
Vanshita Dave	Mityam kasliwal			
Sneha Jenny Z112 MNIT Anaya More Z112 MNIT Jiresh Nirmal Z112 MNIT ROHIT SHARMA Z112 MNIT Anyahi Borkar Z112 MNIT Nandrini Singh Dhami Z112 MNIT Sahom Gandhi Z112 MNIT	Vanshita Dave			1./
Ariaya More 2112 MNIT  Jitesh Nirmal 2112 MNIT  ROHIT SHARMA 2112 MNIT  Aryahi Borkar 2112 MNIT  Nandemi Singh Dhami 2112 MNIT  Sahami Gandhi 2112 MNIT	Sneha Jenny			
Urlesh Nirmal	Ariava More			1
ROHIT SHARMA Aryahi Borkar Napani Singh Dhami Napani Singh Dhami Saham Gandhi Z112 MNIT Napani Singh Dhami Z112 MNIT Napani Sangh Dhami	Utesh Nirmal			1
Aryahi Borkar Nandini Siegh Dhami Z112 MNIT Nandini Siegh Dhami Z112 MNIT	ROHIT SHARMA			1
Nandini Singh Dnami Z112 MNIT	Awinhi Borkat			V
Contract Gangill	Mandini Singh Dhan			
	Continue Continue	Z112		1
Cania Choudnary	Cania Choudnary			1
Narayan mundhra	Narayan mundhra		MNIT	1
Anushka Agrahari 2112 MNIT	Anushka Agrahari		MNIT	IV.





#### **VIVEKANADA GLOBAL UNIVERSITY, Jaipur-**

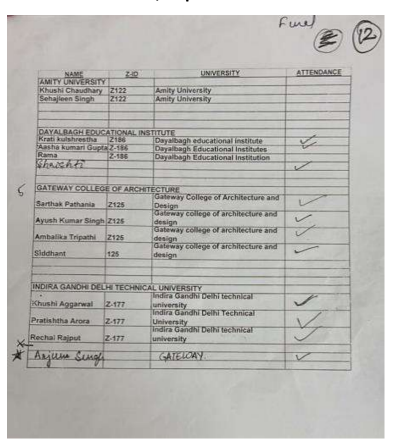
		DA GLOBAL UNIVERSITY	ATTENDANCE
NAME	Z-ID	Vivekananda Global University	/
Garvita	184	Vivekananda Global University	-
Abdul mukeet	Z184		
Abhishek Saini	Z184	Vivekananda Global University	-
Achal Deshmukh		Vivekananda Global University	
Alice Asija	Z184	Vivekananda Global University	~
Anchal Jangid	184	Vivekananda Global University	1
Bhuwnesh	Z184	Vivekananda Global University	~
Boaz Achim	Z-184	Vivekananda Global University	V
Charu Srivastava		Vivekananda Global University	
Dristi Gupta	Z184	Vivekananda Global University	2
Harshika Bali Harshita rani	Z184	Vivekananda Global University	V
	2184	Vivekananda Global University	1
Jayant Sharma	Z-184	Vivekananda Global University	V
K.chiranjeevi	Z-184	Vivekananda Global University	4
Kartik Jhawar	Z-184	Vivekananda Global University	1
Kushvanth	Z184	Vivekananda Global University	1
Mahak Dhaker	2-184	Vivekananda Global University	1
Mansi	Z184	Vivekananda Global University	V
Nikhil kumawat	Z184	Vivekananda Global University	1
Nishant Maurya	Z184	Vivekananda Global University	1./
Noman Ali	Z-184	Vivekananda Global University	VA
Ojasvi khandelwa		Vivekananda Global University	V
Prisha Sharma	2184	Vivekananda Global University	0
Priyanka Dhakar	Z-184	Vivekananda Global University	10
Rahul Borawat	Z184	Vivekananda Global University	1
Shristy Gautam,	Z - 184	Vivekananda Global University	
Thamesh Dubey	Z184	<ul> <li>Vivekananda Global University</li> </ul>	V
Udit Saini	Z184	Vivekananda Global University	
Uijwal Singh	Z184	Vivekananda Global University	
Urvashi	Z184	Vivekananda Global University	
Yash Pratap Jadai	un Z184	Vivekananda Global University	V
Yunusz	Z-184	Vivekananda Global University	1
Aukit GI	1 1	Vivekananda Global University	V
	state.	Vivekananda Global University	
lega		Vivekananda Global University	
U U		Vivekananda Global University	
		Vivekananda Global Universit	
	- A	Vivekananda Global Universit	y



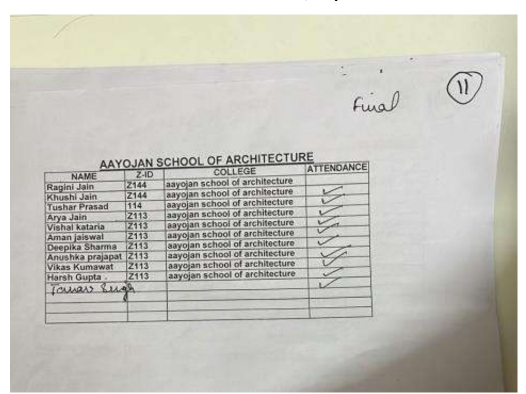




#### **AMITY UNIVERSITY, Jaipur-**



#### **AAYOJAN SCHOOL OF ARCHITECTURE, Jaipur--**







#### 8. Feedback:

The activities kept the students engaged for a long time, hence having them amazed and inspired by India's heritage. The feedback received was quite positive since the activities also let them enjoy and explore through their professional understanding of art and architecture.

Students enjoyed the mosaic painting and puzzle solving activities the most as these helped them stay curious and enthusiastic.

#### 9. Post Event Link-

#### 10. Faculty Coordinator:

States of the st

Signature of Faculty Coordinator Ar. Ayushi Sharma Assistant Professor, SA&D 9660311113 Meha

Signature of Faculty Coordinator Ar. Neha Saxena Associate Professor, SA&D 9950158160

Soul frand





## DIRECTORATE OF STUDENT'S WELFARE Student Clubs & Chapters

### **STARRY NIGHT Report**

**Event Type: Physical** 

## ESTRELLA: THE ASTRONOMY CLUB Presents

## **STARRY NIGHT**

Date of Event: 25th March 2023

Time: 11pm to 2am

Venue: Jogger's Park, GHS hostel

### **INDEX**



S.No	Activity Heads	Page No.
1.	Introduction to the Event	3
2.	Objectives of the Event	3
3.	Beneficiaries of the Event	3
4.	Brief Description of the Event	3
5.	Brochure or Creative of the Event( as per MUJ Brand Guidelines	4
6.	Photographs	4
7.	Schedule of the Event	6
8.	Attendance of the Event	7
9.	Link of MUJ website	7

#### 1. Introduction of the Event

Estrella: The Astronomy Club aimed to foster a culture of creativity and critical thinking among its members. The gathering of astronomical enthusiasts allowed them to investigate the universe of astronomy together. The club also wanted kids to learn about the vastness of the cosmos through



the events scheduled on Saturday, March 25, 2023. Students had access to a telescope to view different stars, constellations, planets, and the moon in the night sky. Interactive sessions were held among peers to discuss the types of astronomical phenomenon. Planetary conjunction was the topic of interest which was depicted using the projector screen.

#### 2. Objectives of the Event

- To organize recreational events for the pupils.
- To encourage student interaction with one another.
- To explain the use and handling of a telescope

#### 3. Beneficiaries of the Event

- MUJ Students
- ESTRELLA: THE ASTRONOMY CLUB

#### 4. Brief Description of the Event

Estrella-The Astronomy Club at Manipal University Jaipur hosted an astronomical gathering on March 25, 2023. To assist attendees in navigating the constellations, a telescope was set up. They also offered advice from knowledgeable astronomers. Additionally, some talks were both educational and entertaining on a variety of heavenly bodies, constellations, and other intriguing astronomy occurrences. Students competed with one another for minor rewards while demonstrating their astronomical knowledge. The attendees learned about the constellations and planets through planetary observation and an open mic. Students learned about mounting a telescope and pointing it to the right star to enhance the view. A corner was occupied with an alien canvas which acted as a recreational spot for everyone who wanted to leave a mark behind. The planetary conjunction was explained using videos as it was the most recent astronomical activity happen a few days earlier.

#### 5. Brochure or creative of the event (as per MUJ brand guidelines)











**Photographs** 

**Picture 1: Movie Being Streamed for The Audience** 





Picture 2: Alien Scribble Chart for The Participants to

Paint

#### 7. Schedule of the Event

Date&Day	Event	Venue	Timings
25 <sup>th</sup> March 2023,	Starry Night	Jogger's Park	11:00 pm to 3:00am
Saturday			

#### 8. Attendance of the Event

Sr. No.	Name	Reg. No.
1	Rajit Ghatak	229310228
2	Atharva Chaudhari	209303088
3	Shweta Mishra	221002064
4	Purvaansh Sharma	229311044
5	Arnav Praneet	229301673
6	Niranjana Das	219301046
7	Sanskriti Sharma	211201003



8       Rishi Bothra       209303021         9       Nandini Aggarwal       211201035         10       Om Panda       229303076         11       Riddhi Daga       211201064         12       Sanya Gulati       229302622         13       Alokik Agarwal       229303391         14       Krishang Goel       229309035         15       Arsh kasid       219301556         16       Hiya ghosh       219301407         17       Shantanu Deshmukh       229309123         18       Shobhit Kesharwani       210901100         19       Nandini mittal       221101013         20       Ahana Jain       229301026         21       Vanshika Devnani       211103093         22       Hita       211103044         23       Mihika Pathak       211103044         23       Mihika Pathak       211103011         24       Nishant Thottarath       229301635         25       Rohak Uppal       229403001         26       Ayana Takshak       221103058         27       Komal Shah       221103004         28       Komal Shah       221103004         29       Saniya Wad		1	1
10 Om Panda 229303076 11 Riddhi Daga 211201064 12 Sanya Gulati 229302622 13 Alokik Agarwal 229303391 14 Krishang Goel 229309035 15 Arsh kasid 219301556 16 Hiya ghosh 219301407 17 Shantanu Deshmukh 229309123 18 Shobhit Kesharwani 210901100 19 Nandini mittal 221101013 20 Ahana Jain 229301026 21 Vanshika Devnani 211103093 22 Hita 21103044 23 Mihika Pathak 211103011 24 Nishant Thottarath 229301635 25 Rohak Uppal 229403001 26 Ayana Takshak 221103004 28 Komal Shah 221103004 29 Saniya Wadhwani 220901025	8	Rishi Bothra	209303021
11       Riddhi Daga       211201064         12       Sanya Gulati       229302622         13       Alokik Agarwal       2293093391         14       Krishang Goel       229309035         15       Arsh kasid       219301556         16       Hiya ghosh       219301407         17       Shantanu Deshmukh       229309123         18       Shobhit Kesharwani       210901100         19       Nandini mittal       221101013         20       Ahana Jain       229301026         21       Vanshika Devnani       211103093         22       Hita       211103044         23       Mihika Pathak       211103011         24       Nishant Thottarath       229301635         25       Rohak Uppal       229403001         26       Ayana Takshak       2211030058         27       Komal Shah       221103004         28       Komal Shah       221103004         29       Saniya Wadhwani       220901025	9	Nandini Aggarwal	211201035
12 Sanya Gulati 229302622 13 Alokik Agarwal 229303391 14 Krishang Goel 229309035 15 Arsh kasid 219301556 16 Hiya ghosh 219301407 17 Shantanu Deshmukh 229309123 18 Shobhit Kesharwani 210901100 19 Nandini mittal 221101013 20 Ahana Jain 229301026 21 Vanshika Devnani 211103093 22 Hita 211103044 23 Mihika Pathak 211103011 24 Nishant Thottarath 229301635 25 Rohak Uppal 229403001 26 Ayana Takshak 221103058 27 Komal Shah 221103004 28 Komal Shah 221103004	10	Om Panda	229303076
13 Alokik Agarwal 229303391 14 Krishang Goel 229309035 15 Arsh kasid 219301556 16 Hiya ghosh 219301407 17 Shantanu Deshmukh 229309123 18 Shobhit Kesharwani 210901100 19 Nandini mittal 221101013 20 Ahana Jain 229301026 21 Vanshika Devnani 211103093 22 Hita 211103044 23 Mihika Pathak 211103011 24 Nishant Thottarath 229301635 25 Rohak Uppal 229403001 26 Ayana Takshak 221103058 27 Komal Shah 221103004 28 Komal Shah 221103004 29 Saniya Wadhwani 220901025	11	Riddhi Daga	211201064
14       Krishang Goel       229309035         15       Arsh kasid       219301556         16       Hiya ghosh       219301407         17       Shantanu Deshmukh       229309123         18       Shobhit Kesharwani       210901100         19       Nandini mittal       221101013         20       Ahana Jain       229301026         21       Vanshika Devnani       211103093         22       Hita       211103044         23       Mihika Pathak       211103011         24       Nishant Thottarath       229301635         25       Rohak Uppal       229403001         26       Ayana Takshak       221103058         27       Komal Shah       221103004         28       Komal Shah       221103004         29       Saniya Wadhwani       220901025	12	Sanya Gulati	229302622
15       Arsh kasid       219301556         16       Hiya ghosh       219301407         17       Shantanu Deshmukh       229309123         18       Shobhit Kesharwani       210901100         19       Nandini mittal       221101013         20       Ahana Jain       229301026         21       Vanshika Devnani       211103093         22       Hita       211103044         23       Mihika Pathak       211103011         24       Nishant Thottarath       229301635         25       Rohak Uppal       229403001         26       Ayana Takshak       221103058         27       Komal Shah       221103004         28       Komal Shah       221103004         29       Saniya Wadhwani       220901025	13	Alokik Agarwal	229303391
16       Hiya ghosh       219301407         17       Shantanu Deshmukh       229309123         18       Shobhit Kesharwani       210901100         19       Nandini mittal       221101013         20       Ahana Jain       229301026         21       Vanshika Devnani       211103093         22       Hita       211103044         23       Mihika Pathak       211103011         24       Nishant Thottarath       229301635         25       Rohak Uppal       229403001         26       Ayana Takshak       221103058         27       Komal Shah       221103004         28       Komal Shah       221103004         29       Saniya Wadhwani       220901025	14	Krishang Goel	229309035
17       Shantanu Deshmukh       229309123         18       Shobhit Kesharwani       210901100         19       Nandini mittal       221101013         20       Ahana Jain       229301026         21       Vanshika Devnani       211103093         22       Hita       211103044         23       Mihika Pathak       211103011         24       Nishant Thottarath       229301635         25       Rohak Uppal       229403001         26       Ayana Takshak       221103058         27       Komal Shah       221103004         28       Komal Shah       221103004         29       Saniya Wadhwani       220901025	15	Arsh kasid	219301556
18       Shobhit Kesharwani       210901100         19       Nandini mittal       221101013         20       Ahana Jain       229301026         21       Vanshika Devnani       211103093         22       Hita       211103044         23       Mihika Pathak       211103011         24       Nishant Thottarath       229301635         25       Rohak Uppal       229403001         26       Ayana Takshak       221103058         27       Komal Shah       221103004         28       Komal Shah       221103004         29       Saniya Wadhwani       220901025	16	Hiya ghosh	219301407
19       Nandini mittal       221101013         20       Ahana Jain       229301026         21       Vanshika Devnani       211103093         22       Hita       211103044         23       Mihika Pathak       211103011         24       Nishant Thottarath       229301635         25       Rohak Uppal       229403001         26       Ayana Takshak       221103058         27       Komal Shah       221103004         28       Komal Shah       221103004         29       Saniya Wadhwani       220901025	17	Shantanu Deshmukh	229309123
20       Ahana Jain       229301026         21       Vanshika Devnani       211103093         22       Hita       211103044         23       Mihika Pathak       211103011         24       Nishant Thottarath       229301635         25       Rohak Uppal       229403001         26       Ayana Takshak       221103058         27       Komal Shah       221103004         28       Komal Shah       221103004         29       Saniya Wadhwani       220901025	18	Shobhit Kesharwani	210901100
21       Vanshika Devnani       211103093         22       Hita       211103044         23       Mihika Pathak       211103011         24       Nishant Thottarath       229301635         25       Rohak Uppal       229403001         26       Ayana Takshak       221103058         27       Komal Shah       221103004         28       Komal Shah       221103004         29       Saniya Wadhwani       220901025	19	Nandini mittal	221101013
22       Hita       211103044         23       Mihika Pathak       211103011         24       Nishant Thottarath       229301635         25       Rohak Uppal       229403001         26       Ayana Takshak       221103058         27       Komal Shah       221103004         28       Komal Shah       221103004         29       Saniya Wadhwani       220901025	20	Ahana Jain	229301026
23       Mihika Pathak       211103011         24       Nishant Thottarath       229301635         25       Rohak Uppal       229403001         26       Ayana Takshak       221103058         27       Komal Shah       221103004         28       Komal Shah       221103004         29       Saniya Wadhwani       220901025	21	Vanshika Devnani	211103093
24       Nishant Thottarath       229301635         25       Rohak Uppal       229403001         26       Ayana Takshak       221103058         27       Komal Shah       221103004         28       Komal Shah       221103004         29       Saniya Wadhwani       220901025	22	Hita	211103044
25       Rohak Uppal       229403001         26       Ayana Takshak       221103058         27       Komal Shah       221103004         28       Komal Shah       221103004         29       Saniya Wadhwani       220901025	23	Mihika Pathak	211103011
26       Ayana Takshak       221103058         27       Komal Shah       221103004         28       Komal Shah       221103004         29       Saniya Wadhwani       220901025	24	Nishant Thottarath	229301635
27       Komal Shah       221103004         28       Komal Shah       221103004         29       Saniya Wadhwani       220901025	25	Rohak Uppal	229403001
28       Komal Shah       221103004         29       Saniya Wadhwani       220901025	26	Ayana Takshak	221103058
29 Saniya Wadhwani 220901025	27	Komal Shah	221103004
	28	Komal Shah	221103004
30 Saswati gogoi 229311222	29	Saniya Wadhwani	220901025
	30	Saswati gogoi	229311222

31	Mayaank Bambardekar	229205005
32	Prisha Anand	229310287
33	AVNEET SINGH OBEROI	229310248
34	Aviral Vaid	220901029
35	Yash Turambekar	219309092
36	Komal Chadha	220901174
37	Mradulakshi Manu	229303175
38	Saurav Singh Negi	229303286
39	Nainika sinha	229302133
40	Saransh Sondhi	229310333
41	Aryansh Sahni	229301249
42	Asmi Dipransh	229301316
43	Devyansh Mishra	229302594
44	Tisha Dhamsania	229302475



45	Nandini Malik	229309205
46	Anushka Sharma	229202004
47	Mihir Pareek	229311141
48	Kunal Kumar	229302487
49	Jahanvi Chauhan	221301090
50	Jayeeta Borah	229303063
51	Pranshu trivedi	221002058
52	Rashi Garg	211016014
53	Priyanshi Agarwal	229302234
54	Utsav Acharjya	229301358
55	Vedika Karnani	211016097
56	Sarah	211016068
57	Aditya Sharma	229310249
58	Sanskriti Mahore	229309265
59	Vaishanavi Mehta	221103025
60	Kashish Jaiswal	219302170
61	Bantupalli Lakshit Rahul	229309031
62	Arpit Jain	229309264
63	Simran Chhajwani	229311059
64	Tanush Yadav	229310066
65	Anindya Mishra	229309095
66	ADITI PRIYA	229309121
67	Ayush Goyal	219301331
68	Bhavya Choudhary	229309024
69	Bhanuni Sunkara	229311022
70	Isha goel	219301331
71	T Naga Pranav	229303215
	-	

72	Pranjal tiwari	229301620
	Yashovardhan Pratap	
73	Singh	229301094
	Yashovardhan Pratap	
74	Singh	229301094
75	Maanya Jaladi	229301178
76	Shaurya Singh	229301095
77	Srivatsa Palepu	229301616
78	Manishka Vyas	229205007
79	Srikruthi Neriyanuri	229303028
80	Kaustubh Ghale	229309086



81	Saanya Pankaj	211103105
82	Shubhangi Sharma	211103015
83	Cherry Jain	221007019
84	Dhairya balani	229303096
85	Nishant Jha	219301590
86	Sarthak bhalla	209301335
87	Krish Barma	220901397
88	VAANI VERMA	220901308
89	Ananya Raman	229301559
90	Sara Agnihotri	220901225
91	Anushka Singh	229301760
92	Anushka Singh	229301760
93	Akshita Aggarwal	209301607
94	Aryan Pawar	229301788
95	Mahi Kulshresth	229310362
96	Vishesh Varshney	229301689
97	Vishesh Varshney	229301689
98	Dhruv Gupta	229311248
99	Aryan sharma	219309105
100	Devyani Ghidiyal	229301091
101	Tvisha Khanna	229301606
102	Dheeraj Kumar	229301593
103	Dhruv Deora	229310251
104	VIKAS RAI	220901100
105	Hrickbedi Das	211015043
106	Sarvesh	211103050
107	Zaara	229301450
108	Deepanjali das	229303020
109	Tanish Nigam	229302045
110	silpa konijeti	229311081
111	Om Veer Singh	229302268
112	dhamareswar	229303151
113	Aakansha Arora	191301049
114	Abhijeet Anand Jha	229301027
115	Shubham kaushik	191301048
116	Siddharth Singh	229309275
117	Krishna Patel	211016056
118	Vidushi Kasniya	211103037
119	Vrusha shah	211016011
120	Avishi Semwal	229301154
121	Om Sharma	229301448





### 9. <u>Post event link https://jaipur.manipal.edu/muj/life-at-muj/Student-CLUBS.html</u>

Atherva

Atharva Chaudhari, (209303088) Club President, Estrella: The Astronomy Club. 21/03/2023

Dr. Laxmi Poonia,
Department of Mathematics and Statistics,
Faculty Coordinator,
Estrella: The Astronomy Club.

Sonelit from d





## SCHOOL OF ARCHITECTURE AND DESIGN FACULTY OF DESIGN

05-Day Online Faculty Development Program in collaboration with CoA TRC, Bhopal

on

'Rethinking Building Byelaws & Planning Regulations'

Online: Zoom

23<sup>rd</sup> - 27<sup>th</sup> January 2023













#### Index

1.	Introduction of the Program:	3
2.	Objectives of the Workshop:	3
3.	Beneficiaries of the Event:	3
4.	Details of the Guests:	4
5.	Brief Description of the event:	4
6.	Screenshots of the event:	8
7.	Brochure of the event:	10
8.	Schedule of the event	10
9.	Registration Details:	11
10.	Attendance of the Event:	12
11.	Feedback of the Event:	13
12.	Weblink:	13
13.	Event Coordinators:	14













#### 1. Introduction of the Program:

Building Byelaws play an important role in building design and its execution. Environmental cause, social aspects and economic processes have caused a significant shift in architectural thinking during the past few decades. It becomes important to impart the related knowledge regarding building byelaws and their sustenance over the time.

This program is an effort to provide an in-depth understanding of emerging scenarios and concepts related to building design and urban development. This FDP shall offer a platform to discuss the imperatives of building byelaws and regulations with respect to role of Urban Local Bodies paving way to crop solutions and guidelines particularly in Indian context.

The participants will be able to comprehend the change in thought process for a more optimum use of land and development under the impact of changing environmental, social, economic and political scenarios.

Hence, School of Architecture and Design, MUJ in collaboration with Council of Architecture, Training and Research Centre, Bhopal organized and conducted a 5-day online Faculty development program on Rethinking Building Byelaws & Planning Regulations from 23<sup>rd</sup> – 27<sup>th</sup> January 2023.

#### 2. Objectives of the Workshop:

- To impart knowledge about contextual understanding, sustainability, inclusivity, safety and security, functionality, cost-effectiveness, and aesthetic appeal within the regulatory realm.
- To encourage participants for implementing this knowledge while designing cities & buildings to achieve sustainability and cultural & heritage conservation.
- To enable participants in delivering quality, managing risks, and nurturing innovation to allow for maximized public interest of investment for the built environment.

#### 3. Beneficiaries of the Fvent:

- Academicians
- Ph.D. Scholars
- Policy makers from the Department of Town Planning & Development Authorities
- Professionals from the field of Building construction & allied fields.

#### The specific SDG that are incorporated in the event -

SDG 3: Ensure healthy lives and promote well-being for all at all ages, SDG 6: Ensure availability and sustainable management of water and sanitation for all SDG 9: Industry, Innovation, and Infrastructure, SDG 11: Make cities and human settlements inclusive, safe, resilient and sustainable, SDG 15: Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss





#### 4. Details of the Guests:

S.No.	NAME	DESIGNATION	TOPIC		
1.	Ar. Shobhit Tayal		Enhancing the Quality of Life through		
	·		Building Byelaws		
	Prof. Anjali Sharma	Professor and Director, School of	Building Byelaws – A tool for Preserving		
2.		Architecture Planning and Design, DIT	Image of the City		
		University	image of the city		
	Prof. Anand Khatri	Founding Director Urban Village	Critically Evaluating Building Bye-laws for		
3.		Charitable Trust and Professor, AIT	Indian Cities: Academician Perspective		
		SAP	indian cities. Academician Ferspective		
	Dr. Sandeep Sharma	Assistant Professor, Department of	Building Byelaws/Regulations for		
4.		Architecture, National Institute of	Resilience in India		
		Technology, Hamirpur	itesillerice III IIIdia		
5.	Ar. Mala Mohan	Retd. ADG (Arch), Military Engineering	Building Byelaws for Healthcare Facilities		
٥.	Al. Iviala Ivioliali	Service, Ministry of Defence	building byelaws for fleatificate racilities		
6.	Prof. (Dr.) Rajiv	Principal at Sir JJ college of	Reforms in Fire Code & Accessibility for		
0.	Mishra	Architecture, University of Mumbai	all in Historic Buildings		
7.	Prof. lit Kumar Gunta	Founding Director COA, Bhaddal	Building Plan Approval Process and		
/.	rioi. iit kuillai Gupta	Outlaing Director COA, Briaddar	Systems.		
8.	Dr. Shikha Jain	Founding Director, DRONAH	Heritage Bye Laws for Built & Natural		
8.		Founding Director, DNONAH	sites		
9.	Dr. Pawan Kumar	Associate Town and Country Planner	Building Byelaws and Planning Practices		
9.		in TCPO, New Delhi	in Hilly Region		
	Dr. Monalisa Bhardwaj	Associate Professor at the	Urban Docign Dovolonment Laws and		
10		Department of Architecture, Ramaiah	Urban Design Development - Laws and guidelines in India.		
		Institute of Technology, Bangalore	guidennes in maia.		

#### 5. Brief Description of the event:

The 5-day online Faculty Development Program on Rethinking Building Byelaws & Planning Regulations started with an inaugural & welcome by Hon. Director, CoA TRC Bhopal along with Dr. Madhura Yadav (Professor, Architecture and Dean, FoD) Chief Coordinator, Ar. Neha Saxena (Asso. Prof.) and Ar. Ayushi Sharma (Asst. Prof.), School of Architecture and Design, Manipal University Jaipur.

A summary of the sessions by all experts is as follows:

#### 1. Ar. Shobhit Tayal: Enhancing the Quality of Life through Building Byelaws

According to Ar. Shobhit Tayal, the quality of life directly related to infrastructure of the place. A good infrastructure can be provided when we as professionals are continuously aiming for better progressive byelaws through practicing transparency in developing permissions and approvals. He also suggested, through examples of good initiative like Rajkot, the potential possibilities of revamping the zoning and special regulations and how the built form and public plazas in













commercial zones must be envisaged. Ar. Tayal aptly pointed out the myths that people relate to quality of life with built environment, density and building and FAR and building height relation and concluded that the same must be relative to land and building use.

#### 2. Prof. Anjali Sharma: Building Byelaws – A tool for Preserving Image of the City

After having understood that the fire codes and norms do not mandatorily exist for the heritage buildings, due to which we have witnessed us some shocking and unfortunate incidents that have occurred in the last few years, which can be resolved using the context based byelaws.

She enlightened us with many ways that can be integrated and used by us professionals on how these byelaws can be integrated in the heritage context as well as for other built forms, along with the cooperation of urban local bodies Professor highlighted on the need of the hour to make the byelaws inclusive as per the image of the city with respect to all the stages of the project with distinctive regard to the immediate and local context.

She provokes each one of us to rethink our personal takes to make conscious efforts to deliver definite values, and to enhance the quality of life through building byelaws.

### 3. Prof. Anand Khatri: Critically Evaluating Building Bye-laws for Indian Cities: Academician Perspective

Prof. Anand Khatri initiated with explaining the development scenarios of cities, which helped us understand the changing dynamics with respect to both land values and ecology. He threw bright light on the subject of the new concept of ecological acquisition, which we need to look into carefully, as there are certain subject areas that need attention at city level, while others at a local or contextual level.

Therefore, in his perspective, we must all find means to take conscious steps towards formulating synergies between the urban formalities and informalities, and to not push out the urban informalities out of the city development strategies.

#### 4. Dr. Sandeep Sharma: Building Byelaws/Regulations for Resilience in India

Dr. Sandeep Sharma initiated his talk with briefing about the comprehensive revisions and features that have been included in building byelaws and regulations in 2016 like Green Buildings, structural safety, high rise buildings, Swatchh Bharat Mission, Rain Water Harvesting, communication & technology, conservation of heritage sites and ease of building plan approvals through single window processes. He elaborated on various features through specific examples of hilly regions and states of India. According to him, byelaws must be resilient enough to correspond to the natural or man made disasters. Through his comparative analysis, he emphasized that regulations must be formulated to be region specific based on climate, topography and orientation, etc. He further stressed on the importance to establish minimum standards for building regulations for acceptable performance.

#### 5. Ar. Mala Mohan: Building Byelaws for Healthcare Facilities

The importance of each and every factor that is involved in the designing and planning of a healthcare facilities, ranging from its site area to programming was explained in great detail. From smallest of details such as of corridor widths to ramps, each plays a crucial role in the functioning of a good hospital.















On the contrary, even in today's date these important details are not being paid the required attention and thought, as it is our moral duty to play our responsible roles in this regard, especially when it comes to healthcare facilities, be it in rural or urban setups.

#### 6. Prof. (Dr.) Rajiv Mishra: Reforms in Fire Code & Accessibility for all in Historic Buildings

Through his expertise in heritage conservation, Prof. Rajiv Mishra shed light on reforms in fire code and accessibility that are a need of the hour for historic buildings. By Supreme Court Law, compliance with fire safety and accessibility is a mandate and it is the responsibility of professionals like us to do it sensitively. This shall enable a historic building to live by itself in the current scenario. He concluded by suggesting ways forward and roles of both practicing architects and academicians to sensitize the public as well as authorities to pay attention towards preserving our heritage.

#### 7. Prof. Jit Kumar Gupta: Building Plan Approval Process and Systems

It is surprising to observe that even till date, the entire system of codes and regulations in India still remains complex in India. Our key role still remains to reduce the conflicts between the manmade and natural environments, as buildings have direct relations with human beings, their well being, health, external environment and other such factor. Henceforth, making it very important for us to have an in depth understanding of codes, norms, byelaws and regulations.

The changing typologies make buildings more susceptible to all kinds of damages and disasters, hence working in an exhaustive and extensive process will help us through all the stages of building design, till its approval which is one of the toughest stage, till its execution.

#### 8. Dr. Shikha Jain: Heritage Bye Laws for Built & Natural sites

According to Dr. Shikha Jain different government authorities and private organizations are facing challenges for Heritage Management of our cultural heritage. Through, key highlights from Report on developing Research Project Database for Niti Aayog, as prepared by her organization DRONAH, she pointed out that from about 500000 heritage properties identified, only 10% have the status of being protected by central or state authorities. In this process, however, a paradigm shift has been observed on part of organizations, public and experts and they are taking dynamic initiatives towards listing and protecting our heritage. This is also setting an example for those who are still unaware or hesitant towards the noble cause.

#### 9. Dr. Pawan Kumar: Building Byelaws and Planning Practices in Hilly Region

Dr. Pawan through his presentation has raised a concern on the critical conditions and challenges faced by hilly regions that need immediate attention and action. He emphasized that although there are many policies, regulations and bye laws in place, the same need to be upgraded to address the current concerns. For this, there needs to be a synergy amongst different agencies, departments and public both tourists and local communities. He also shared prevailing good practices and solutions that are happening as small initiatives locally and globally and according to him it is the need of the hour to incorporate these practices as part of local bye laws and regulations.

#### 10. Dr. Monalisa Bhardwaj: Urban Design Development - Laws and Guidelines in India

Through her presentation Dr. Monalisa emphasized the importance of understanding the existing provisions and laws within the constitution of India. She mentioned that both tangible and













intangible aspects are already embedded in the constitution which need to be understood and implemented. While, the vision travels bottom to up, the approvals travel top to bottom, hence the complexity of processing needs to be realized. She also gave an overview of policies and roles of institution at different hierarchical levels and the interface between the urban and the rural. She quite clearly explained how policies translate into the Urban undertakings and illustrated the outcomes through examples.

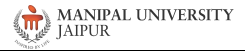
The event concluded with a valedictory session and thanking all the experts and participants for their time and dedication. On the last day, an online MCQ and feedback form was circulated to all participants as a mandate (by CoA TRC, Bhopal) for receiving certificates for attending the five day online program. The event received overwhelming response from the participants and appreciation by CoA TRC, Bhopal for SA&D, MUJ as host institute.













#### 6. Screenshots of the event:



1. Inaugural Address by Hon. Director, CoA TRC, Bhopal and Prof. (Dr.) Madhura Yadav, Dean, FoD



2. Session by Ar. Shobhit Tayal – Day 1 Session 1



3. Session by Prof. Anjali Sharma – Day 1 Session 2



4. Session by Prof. Anand Khatri – Day 2 Session 1



5. Session by Dr. Sandeep Sharma – Day 2 Session 2



6. Session by Ar. Mala Mohan – Day 3 Session 1

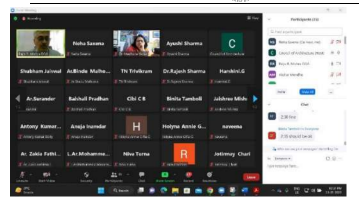












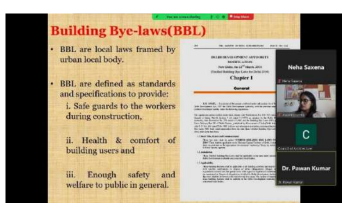
7. Session by Prof. Rajiv Mishra – Day 3 Session 2



8. Session by Prof. Jit Kumar Gupta – Day 4 Session 1



Session by Dr. Shikha Jain – Day 4 Session 2



2. Session by Dr. Pawan Kumar – Day 5 Session 1



3. Session by Dr. Monalisa Bhardwaj – Day 5 Session 2



4. Valedictory Session with the participants and experts





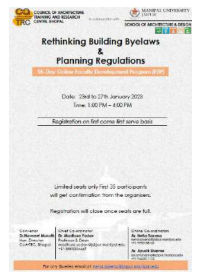








#### 7. Brochure of the event:











#### 8. Schedule of the event

Day 1	12:45 pm -	12:45 pm - 1:00 pm		00 pm -2:30 pm		2:30 pm – 4:00 pm	
23/01/2023	Inauguration			Session – 01	Session – 02		
(Monday)	Illaugui	ation	Α	r. Shobhit Tayal	F	Prof.Anjali Sharma	
Day 2	12:45 pm -	1:00 pm	1:	00 pm -2:30 pm		2:30 pm – 4:00 pm	
24/01/2023	Day brid	oriefing		Session – 03		Session – 04	
(Tuesday)	Day bill			of. Anand Khatri	D	r. Sandeep Sharma	
Day 3	12:45 pm -	12:45 pm - 1:00 pm		00 pm -2:30 pm	2	2:30 pm – 4:00 pm	
25/01/2023	Doubri	ofina		Session – 05	Session – 06		
(Wednesday)	Day brid	ering	A	Ar. Mala Mohan	Pro	of. (Dr.) Rajiv Mishra	
Day 4	12:45 pm -	12:45 pm - 1:00 pm		.:00 pm -2:30 pm		2:30 pm – 4:00 pm	
26/01/2023	Day brid	ofina		Session – 07		Session – 08	
(Thursday)	Day brie	eilig	Pro	f. Jit Kumar Gupta		Dr. Shikha Jain	
Day 5	12:45 pm - 1:00 pm	1:00 pm -2:30	pm	2:30 pm – 4:00 p	m	4:00 pm – 4:15 pm	
27/01/2023	Session – 09		9 Session – 10			. Valedictory	
(Friday)	Day briefing	Dr. Pawan Kur	nar	Dr. Monalisa Bhardwaj		valeuictory	















### 9. Registration Details:

S No	Name	Email	Phone Number	Institute/ College Code	City
1	Akshar Mendhe	aksharmendhe.scoa@sinhgad.edu	9511277059	MH 33	Pune
2	Ankur Baghel	ankur.11090@gmail.com	9752388921	OR 08	Rourkela
3	Anshu Agrawal	anshu1973@gmail.com	9413402673	RJ 02	Jodhpur
4	Antony Kumar Boity	antony.boity@chitkara.edu.in	8668514106	PJ04	Rajpura
5	Anuja Rameshchandra Inamdar	anujari7@gmail.com	8928997555	MH 33	Pune
6	Apeksha.M	apeksha.m@bmsca.org	8095317185	KA 03	Bangalore
7	Baishali Pradhan	baishali.pradhan@reva.edu.in	7530898264	KA 36	Bangalore
8	Bindu Malhotra	bindumalhotra@nittesoa.ac.in	9740141977	KA41	Vangalore
9	Binita Tamboli	ar.binitatamboli@gmail.com	9974420353	DL03	Delhi
10	HARENDRA BOHRA	bohraharendra@gmail.com	9414478093	RJ02	Jodhpur
11	HARSHINI	harshini.arch@drmgrdu.ac.in	7904713498	TN41	CHENNAI
12	Holyna Annie Gifta G	holynaanniegifta.arch@drmgrdu.ac.in	86080550508	TN41	Chennai
13	Jaishree Mishra	jaishree.mishra@nirmauni.ac.in	7987660688	GJ 20	Ahmedabad
14	Jotirmay chari	jotirmaychari@msrit.edu	9448440587	KA 11	BANGALORE
15	KALPANA R	raghavendrakalpana@gmail.com	9490749813	TS10	HYDERABAD
16	Mandhir Singh	msrathore3663@gmail.com	9780463293	PJ03	Punjab ( S.A.S Nagar)
17	Meenu S Nair	meenus.nair@reva.edu.in	9848121102	KA 36	Bangalore
18	Mohammed Waseem Akram	mdwaseemakram.arch@drmgrdu.ac.in	9962798479	TN41	Chennai
19	Naveena Verma	naveena.verma@chitkara.edu.in	7340775288	PJ04	Rajpura
20	Nayruti Mistry	nayrutimistry@gmail.com	9909368760	Gujarat Infrastructure Development Board	Gandhinagar
21	Niva Turna	niva.turna@chitkara.edu.in	9855088873	PJ04	Rajpura
22	PULKIT GUPTA	drpulkitgupta4u@gmail.com	9829026790	RJ-02	Jodhpur
23	Rahul Kumar Rathore	rishabhrathore 890@gmail.com	7898655223	MP01	Bhopal
24	Rajesh Sharma	123rsa@gmail.com	9414294164	RJ-02	JODHPUR
25	Rakesh Paijwar	rakesh.paijwar@gmail.com	9452296970	UP01	Lucknow
26	Roopa Chikkalgi	roopa.sc@bmsca.org	8123925022	KA-03	BANGALORE
27	Sandeep Kumar	sandeep@poornima.edu.in	9899450681	Poornima University	Jaipur
28	SHUBHAM JAISWAL	jaiswal.shubham@manipal.edu	-9905659856	KA 02	Udupi, Karnataka
29	Srishti Shubh	srishti.shubh@manipal.edu	7384436161	KA 02	Manipal
30	SURANDER	surander.arch@drmgrdu.ac.in	8056131019	TN41	CHENNAI
31	Sushmita.B	sushmita.arch@drmgrdu.ac.in	9790981919	TN41	CHENNAI
32	TN TRIVIKRAM	trivikram.tn@manipal.edu	7799892428	KA02	MANIPAL
33	Vedhavalli Sathrusangaravel	Vedhavalli.arch@drmgrdu.ac.in	9789531100	TN41	Chennai
34	Zakia Fathima J	zakiafathima.arch@drmgrdu.ac.in	9789807543	TN41	Chennai
35	C.B.Cibi	cibi@psgitech.ac.in	8220222645	TN99	PSGIAP
36	Priyanka Mehta	arpriyankamehta@gmail.com	98290 26200	RJ02	Jodhpur













#### 10. Attendance of the Event:

Day 1 - 44	Day 2 - 41	Day 3 - 38	Day 4 - 37	Day 5 - 38
Participants (44)	Participants (41)	Participants (38)	Participants (37)	Participants (38)
Q Find a participant	Q. Find a participant	Q Find a participant	Q Find a participant	Q. Find a participant
NS Neha Saxena (Co-host, me)	NS Neha Saxena (Co-host, me)	NS Neha Saxena (Co-host, me)	NS Neha Saxena (Co-host, me)	NS Neha Saxena (Co-host, me)
C Council of Architecture (Host)	C Council of Architecture (Host)	C Council of Architecture (Host)	Council of Architecture (Host)	Council of Architecture (Ho
Shobhit Tayal- DPC Ahmedabad	PA Prof Anand Khatri	Prof.Anjali.K.Sharma	MM Mala Mohan	MB Monalisa Bhardwaj
Director, TRC, Bhopal (Co-host)	AS Ayushi Sharma (Co-host)	AM Akshar Mendhe	AS Ayushi Sharma (Co-host)	MI Monalisa iPhone
AM Akshar Mendhe	DM Dr. Madhura Yadav (Co-host)	AB Ankur Baghel	AB Ankur Baghel	AM Akshar Mendhe
AB Ankur Baghel	AM Akshar Mendhe	AK Antony Kumar Boity	Al Anuja Inamdar	AB Ankur Baghel
AK Antony Kumar Boity	AB Ankur Baghel	Al Anuja Inamdar	AP Ar. Pulkit Gupta	Anshu's iPhone
Al Anuja Inamdar	AK Antony Kumar Boity	Ar. Meenu S. Nair	Ar. Zakia Fathima J	Anuja Inamdar
Ar. Meenu S. Nair		AM Ar.Bindu Malhotra	Am Ar Bindu Malhotra	AM Apeksha, M
AP Ar. Pulkit Gupta	Al Anuja Inamdar	AG ARPULKIT GUPTA	BP Baishali Pradhan	AH Ar Holyna Annie Gifta G
AZ Ar. Zakia Fathima J	AM Apeksha, M	Ar.Surander	BT Binita Tamboli	Ar. Meenu S Nair
AM Ar.Bindu Malhotra	AM Ar. Meenu S. Nair	AS Ayushi Sharma	CC Cibi C B	AP Ar. Pulkit Gupta
AS Ayushi Sharma	AP Ar. Pulkit Gupta	BP Baishali Pradhan	DM Dr. Madhura Yadav	Ar. Zakia Fathima J
	Ar. Zakia Fathima J		DS Dr.Rajesh Sharma	AM Ar Bindu Malhotra
BP Baishali Pradhan	AM Ar:Bindu Malhotra	BT Binita Tamboli	HB Harendra Bohra	AS Ayushi Sharma
BT Binita Tamboli	Ar. Harshini	CC Cbi CB	H Harshini.G	BP Baishali Pradhan
CC Cibi C B	Ar.Surander	DA Dr. Anshu Agrawal	H Holyna Annie Gifta G	A STATE OF THE STA
DS Dr Sandeep Sharma	BP Baishali Pradhan	DM Dr. Madhura Yadav	JM Jaishree Mishra	
DA Dr. Anshu Agrawal		DR Dr. RAJESH SHARMA	JC Jotirmay Chari	Cibi
DM Dr. Madhura Yadav	BT Binita Tamboli	G Gaurav	L.Ar.Mohammed Waseem Ak	DA Dr. Anshu Agrawal
DR Dr. RAJESH SHARMA	CC Cibi C B	HB Harendra Bohra	MS Mandhir Singh	DM Dr. Madhura Yadav
G Gaurav	DS Dr Sandeep Sharma	HARSHINI	Meenu Nair	Dr. RAJESH SHARMA
H Harshini	DA Dr. Anshu Agrawal	H Holyna Annie Gifta G	MA Ms. Apeksha Manjunath	HB Harendra Bohra
H Holyna Annie Gifta G	Dr. RAJESH SHARMA	iPhone	N naveena	
JM Jaishree Mishra	HB Harendra Bohra	Jaishree Mishra	N Niya Turna	JM Jaishree Mishra
Jit Kumar Gupta	H Holyna Annie Gifta G	JC JOTIRMAY CHARI	R Rahul rathore	JC Jotirmay Chari
M mala		MS Mandhir Singh	RP Rakesh Paijwar	MS Mandhir Singh
MS Mandhir Singh	JM Jaishree Mishra	MA Ms. Apeksha Manjunath	RC Roopa Chikkalgi	N naveena
MA Ms. Apeksha Manjunath	JC Jotirmay Chari	N naveena	SJ Shubham Jaiswal	N naveena
N naveena	MS Mandhir Singh	N Niva Turna	TN Trivikram	N NAYRUTI MISTRY
N Niva Turna	N NAYRUTI MISTRY	R Rahul rathore	VEDHAVALLI	
PA Prof Anand Khatri	N Niva Turna	RC Roopa Chikkalgi	vedhavalli Sathrusangaravel	NT Niva Turna
Prof.Anjali.K.Sharma	PM Priyanka Mehta	SJ Shubham Jaiswal	Ar.Surander	RK Rahul Kumar Rathore
Rahul rathore	R Rahul rathore	Srishti Shubh	HA Holyna Annie Gifta G	RP Rakesh Paijwar
RC Roopa Chikkalgi	A COURSE AND A COURSE OF THE C	Sushmita's iPhone		RC Roopa Chikkalgi
S) Shubham Jaiswal	RP Rakesh Paijwar	TN Trivikram		SJ. Shubham Jaiswal
Srishti Shubh	RK Richa Kushwaha	HA Holyna Annie Gifta G		TN Trivikram
sunandak	RC Roopa Chikkalgi	LAr.Mohammed Waseem Akran	1	vs vedhavalli Sathrusangara
TN Irivikram	S) Shubham Jaiswal	V VEDHAVALLI		mohammed waseem akra
V Vedhavalli	SS Srishti Shubh	a mark traversials		PM Priyanka Mehta
Ar.Surander	TN Trivikram			глуаны непа
- 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VS vedhavalli Sathrusangaravel			
HA Holyna Annie Gifta G	H HARSHINI			
PM priyanka mehta	The state of CASA			







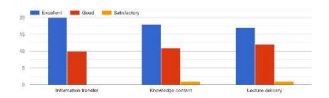




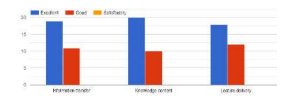


#### 11. Feedback of the Event:

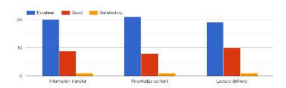
Day 1- Session 1: Enhancing the Quality of Life through Building Byelaws by Ar. Shobhit Tayal



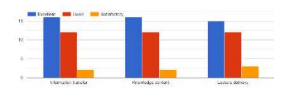
Day 1- Session 2: Building Byelaws A Tool for Preserving Image of the City by Prof. Anjali Sharma



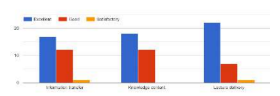
Day 2- Session 1: Critically Evaluating Building Bye laws for Indian Cities Academician Perspective by Prof. Anand Khatri



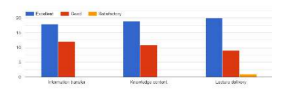
Day 2- Session 3: Building Byelaws/Regulations for Resilience in India by Dr. Sandeep Sharma



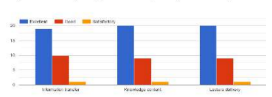
Day 3- Session 1: Building Byelaws for Healthcare Facilities by Ar. Mala Mohan



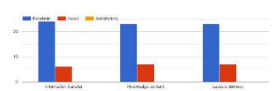
Day 3-Session 2: Reforms in Fire Code Accessibility for all in Historic Buildings by Prof. (Dr.)



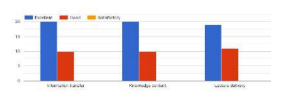
Day 4 - Session 1: Building Plan Approval Process and Systems by Prof. Jit Kumar Gupta



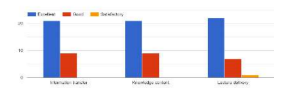
Day 4- Session 2: Heritage Bye Laws for Built & Natural sites by Dr. Shikha Jain



Day 5-Session 1: Role of Building Byelaws for Environmental Protection by Dr. Pawan Kumar



Day 5 - Session 2: Urban Design Development Laws and Guidelines in India by Dr. Monalisa Bhardwai



#### 12. Weblink:

https://jaipur.manipal.edu/content/dam/manipal/muj/fod/Document/eventlist/13022023 PER CO A%20TRC%20FDP%202023 NS.pdf













#### 13. Event Coordinators:

#### **Chief Coordinator:**

• Dr. Madhura Yadav (Professor, Architecture and Dean, FoD)

#### **Online Coordinators:**

- Ar. Neha Saxena (Asso. Prof., SA&D)
- Ar. Ayushi Sharma (Assist. Prof., SA&D)

Meha

Ar. Neha Saxena (Associate Professor, SA&D)

Dr. Sunanda Kapoor

Head, School of Architecture and Design











MUJ/Q&C/021/F/1.01



#### **FACULTY OF MANAGEMENT & COMMERCE**

## SCHOOL OF BUSINESS & COMMERCE & MUJ-TEC

## DEPARTMENT OF BUSINESS ADMINISTRATION & DEPARTMENT OF COMMERCE

FDP/MDP
On
"Teaching Pedagogy and Innovative
Research Methods in Management"

17<sup>th</sup> - 21<sup>st</sup> July, 2023

Department of Commerce Manipal University Jaipur



# MANIPAL UNIVERSITY Event Report JAIPUR

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event- Day wise
- 6. Photographs
- 7. Brochure or creative of the event
- 8. Schedule of the Event
- 9. Attendance of the Event





#### 1. Introduction of the Event

A 5-day FDP/MDP on Teaching Pedagogy and Innovative Research Methods in Management" was organized by The School of Business and Commerce in association with MUJ-TEC.was organized on for a span of 5 days, from 17<sup>th</sup> July 2023 to 21<sup>st</sup> July 2023. There were Seven Sessions in the FDP/MDP program on Pedagogical and Curriculum Innovations, Research Methodology, Systematic Literature Review, Factor analysis & Content analysis, ways to Publication in top journals, and publication ethics, divided into span of five days. The event was conducted in online mode. The sessions were addressed by eminent experts, from the University of Hyderabad; IIM Shillong, and Cochin University of Science and Technology.

#### 2. Objective of the Event

The objective of the program was to familiarize the academicians with pedagogical reforms in teaching. And also, to acquaint them with various aspects, instruments, and procedures involved in conducting good research.

#### 3. Beneficiaries of the Event

The target audience was academicians and research scholars from various fields.

#### 4. Details of the Speakers

The sessions were addressed by eminent experts, **Dr. Lokananda Irala**, Associate professor, University of Hyderabad; **Dr. Sriniwas**, Assistant professor, University of Hyderabad; **Dr. Neelam Rani**, Associate professor, IIM Shillong; **Dr. Nimitha**, Assistant professor, Cochin University of Science and Technology; **Prof. Raja Shekhar Bellamkonda**, Senior Professor, University of Hyderabad and **Dr. P. Murugan**, Assistant professor, University of Hyderabad

#### 5. Brief Description of the event

There were Seven Sessions in the FDP/MDP program on Pedagogical and Curriculum Innovations, Research Methodology, Systematic Literature Review, Factor analysis & Content analysis, ways to Publication in top journals, and publication ethics, divided into the span of five days. The event was conducted in online mode, and anchored by Dr. Alpa Sethi, and Dr. Himani Sharma, the co-conveners of the FDP.

The sessions focused on application-based learning and delivering the cunderstanding of pedagogical and research reforms, which actually helpe learners to understand and learn the correct methodology.

- c 4 quarry
- DAY 1- Started with opening ceremony of the FDP/MDP with a motivational speech by Dr. Jawahar Mal Jangir [Provost, MUJ and Director, SBC, MUJ]. The first session on Pedagogical and Curriculum Innovations was taken by Dr. Lokananda Irala, Associate professor, University of Hyderabad.
- DAY 2 The second session on Research Methodology Fundamentals & Practices-Best methodology for your research was taken by Dr. Sriniwas, Assistant professor, University of Hyderabad.
- DAY 3 The third session was undertaken by Dr. Neelam Rani, Associate professor, IIM Shillong on 'Recent trends in research', which was followed by fourth session on 'Systematic Literature Review' taken by Dr. Nimitha, Assistant professor, Cochin University of Science and Technology.
- DAY 4 The Fifth session was undertaken by Prof. Raja Shekhar Bellamkonda, Senior Professor, University of Hyderabad Shillong on 'Factor Analysis', which was followed by sixth session on 'Content analysis' taken by Dr. Nimitha, Assistant professor, Cochin University of Science and Technology.
- DAY 5 Dr. P. Murugan, Assistant professor, University of Hyderabad talked about the 'Publication in top journals and publication ethics' in the last session; followed by The valedictory session which started with an influential message from Prof. (Dr.) Brajesh Kumar (Dean, Faculty of Management and Commerce). The concluding remarks were shared by Dr. Alpa Sethi, co-convener of the event, and the Vote of Thanks was delivered by Dr. Tanushree Sharma, Convenor of the FDP.

The sessions and the speakers were highly appreciated by all the participants, and they were eager to collaborate with the speakers to learn more from their rich knowledge and experience.





6. Photographs of the event or screenshots of the event



**LECTURE BY DR. IRALA** 



**LECTURE BY DR. NIMITHA** 





**COMMEMORATIVE PHOTOGRAPH** 



**VALEDICTORY SESSION** 



### Brochure or creative of the event





A Five-Day

Faculty Development Program / Management Development Program

### **Teaching Pedagogy and Innovative Research Methods in Management**

Organized by

School of Business and Commerce, Faculty of Management and Commerce, MUJ

in Association with

MUJ-TEC

Mode- Online (MS Teams) 17-21 July, 2023





**Prof. Rajshekhar** Sr. Professor University of Hyderabad



Dr. Neelam Rani Associate Professor IIM Shillong



Assistant Professor University of Hyderabad



Dr. Lokananda Reddy Irala Associate Professor University of Hyderabad



Dr. P Murugan Assistant Professor University of Hyderabad



Dr. Nimitha Aboobakar Assistant Professor Cochin University of Science and Technology

### Chief Patron

Mr. S Vaitheeswaram Chairperson

Patron

Dr. G K Prabhu President

Co-Patrons

Dr. Thammaiah CS Pro-President, MUJ

Dr. Nitu Bhatnagar Registrar, MUJ

**Dr. Jawahar Mal Jangir** Dean, FoMC, MUJ

**Dr. Tanushree Sharma** Associate Professor Department of Commerce

Co-Conveners

Dr. Alpa Sethi
Assistant Professor
Department of Business Administration
Department of Commerce

**Organizers** 

Dr. D P Sharma Professor, Information Technology Dr. Narender Singh Bhati Associate Professor, Business administration

Dr. Saurabh Sharma



# 4 QUALITY EDUCATION

### 8. Schedule of the event

The events were scheduled on Microsoft Teams.

### SCHEDULE OF FDP/MDP

Inauguration- 17th July -(2:30 PM-3:00 PM)

Pedagogical and Curriculum Innovations- Dr. lokananda Irala-17th July-(3-5 PM)

Research Methodology - Fundamentals & Practices- Best methodology for your research-

Dr. Sriniwas-18th July (3-5 PM)

Recent trends in research- Dr Neelam Rani- -19th July(11-1 AM)

SLR - Dr. Nimitha Aboobakar-19th July(3-5 PM)

Factor analysis-Prof. Rajshekhar B. -20th July(11-1 PM)

Content analysis- Dr. Nimitha Aboobaker-20th July (3-5 PM)

Publication in top journals and publication ethics -Dr. P Murugan-21st July(11-1 PM)

Valedictory Session -21st July-(1 PM)

### 9. Attendance of the Event



### **Total attendee= 82**

Full Name	Designation
Prof.( Dr.) Brajesh Kumar	Dean, FoMC, MUJ
Cmde (Dr.) Jawahar Mal Jangir	Provost and Director, SBC, MUJ
Dr. Saurabh Sharma	HoD, Department of Commerce
Dr. N.S. Bhati	HoD, Department of Business Administration

Full Name	Email Id	Contact No.
Dr. Tanushree Sharma	tanushree.sharma@jaipur.manipal.edu	8290516986
Dr. Alpa sethi	alpa.sethi@jaipur.manipal.edu	9772270200
Dr Himani Sharma	himani.sharma@jaipur.manipal.edu	9660469661
Dr. Shweta Mishra	shweta.mishra@jaipur.manipal.edu	9309006060
Riya Gupta	riya.210951008@muj.manipal.edu	8949592736
Manisha Sharma	Csmanishasharma@gmail.com	9602522004
Dr. Madhu Bala Kaushik	madhu.kaushik1@gmail.com	8619501294
Dr. Jeevesh Sharma	jeevesh.sharma@jaipur.manipal.edu	6375450950
Dr. Swati Jain	swati.jain@jaipur.manipal.edu	9983322732
ANIMESH SHEKHAR	mesh8812@gmail.com	7415673577
Akansha Arora	akansha.arora1512@gmail.com	9928194847
Dr. Ravish Pandey	ravish.pandey@jaipur.manipal.edu	9928090907
Kritika Khandelwal	kritikakhandelwal.21kk@gmail.com	9782455683
Kamna	Kamnabhadu5@gmail.com	7891568915
Ankita Pancholi	pancholiankita08@gmail.com	8000952012
Dr Priya soni	Priya.soni@jaipur.manipal.edu	9887845343
Dr. Deeksha Ahuja	deeksha.ahuja@jaipur.manipal.edu	7417031772
Dr. Suyesha Singh	suyesha.singh@jaipur.manipal.edu	9828034369
Dr. Ankit Kumar Singh Patel	ankit.patel@jaipur.manipal.edu	6394916035
Sonali Sharma	sonali.sharma@jaipur.manipal.edu	9929678227
Dr Antima Sharma	antima.sharma@jaipur.manipal.edu	9928988603
Anadi Trikha	anadi.trikha@jaipur.manipal.edu	9309266276
GAURAV LODHA	gaurav.lodha@jaipur.manipal.edu	9414301727
Dr. Preeti Nagar	preetinagaar@gmail.com	9079924603
Arpita Agarwal	arpita.agarwal@jaipur.manipal.edu	9782453593

		4 QUALITY
DR VEENUS GEHLOT	veenus.gehlot@jaipur.manipal.edu	9828176400
Dr Savita Panwar	savita.panwar@jaipur.manipal.edu	9461018712
Dr. Sunny Dawar	sunny.dawar@jaipur.manipal.edu	9887871712
Devanshi Kapoor	devanshi15kapoor@gmail.com	9772135679
Rajat Sharma	rajatscare@gmail.com	9784095666
Harshita Sharma	harshita.220951005@muj.manipal.edu	8955226130
DR. NARESH KEDIA	naresh.kedia@jaipur.manipal.edu	9815075243
Dr Sonal Sidana	sonal.sidana@jaipur.manipal.edu	9799622331
Ramawatar Saini	Saini.ram18@gmail.com	9462080345
Dr. Ritu Toshniwal	ritu.toshniwal@jaipur.manipal.edu	9929134435
Raj Sharma	rajshreesharma4@gmail.com	9587071649
Ibtisham	ibtisham21@gmail.com	9636800447
Bhawana Rathore	Bhawana.rathorez@gmail.com	9024198099
SAIREKHA M R	ssrekha.1209@gmail.com	8939909495
Nakul Gangadharan	nakul.research.nitt@gmail.com	9446264535
Priyadharshini V	priya2216v@gmail.com	7397439565
Neha Tunk	researchtunk@gmail.com	8897575875
Rama L	skrams1234@gmail.com	9349409044
S. ANANDAVALLI	s.anandavalli10@gmail.com	9176325844
Dr Somya Choubey	somya.choubey@jaipur.manipal.edu	9024038583
Lt Dr G Ranganatham	gangineni.ranganath@gmail.com	9885738060
Subhashini Sundara Raman	sraman.subha500@gmail.com	8104864595
Dr Ity Patni	ity.patni@jaipur.manipal.edu	9928876543
Dr. Suhasini Verma	suhasini.verma@jaipur.manipal.edu	9772022226
Dr. Swati Punjani	Swatipunjani91@gmail.com	9711220578
Dr. Priyanka Sharma	priyanka.sharma@jaipur.manipal.edu	9828269407
Nishu Gupta	nishugupta65@gmail.com	9783204271
Dr. Suyesha Singh	suyesha.singh@jaipur.manipal.edu	9828034369
Dr. Jagriti Singh	jagriti.singh@onlinemanipal.edu	8209494641
Dr. Rishi Vaidya	vaidya.rishi18@gmail.com	9828180581
Dr. David Campbell		
Dr. Neha Mathur	david.campbell@jaipur.manipal.edu	8875644555
Kshitiz Jangir	neha.mathur@jaipur.manipal.edu	9928188068
Dr. Iti Gaur	kshitiz.jangir@jaipur.manipal.edu	9928999326
Dr.Shilpi Chakravarty	iti.gaur@jaipur.manipal.edu	7976622824
Dr D Pushpa Gowri	shilpi.chakravarty@jaipur.manipal.edu	9166592265
1	pushpa.gowri@jaipur.manipal.edu	9902758761

Ranu Pareek	ranupareek655@gmail.com	9680635892
Animesh Shekhar	mesh8812@gmail.com	7415673577
Dr. Yogita Satish Garwal	yogita.garwal@jaipur.manipal.edu	7988423265
nupur ojha	nupur.ojha@jaipur.manipal.edu	9314489749
Dr Shilpa Joshi	shilpa.joshi@jaipur.manipal.edu	7014144963
Sunetra Saha	ssaha1@amity.edu	9718504207
Ruchika Nayyar	rnayyar@amity.edu	9711722052
Dr. Bharti	bharti.singh@jaipur.manipal.edu	9816450020
Shweta Bagdi	shwetabagdi786@gmail.com	6378535473
Dr Swati Sharma	swati.coer18@gmail.com	7895335156
Dr. Meenakshi Sharma	meenakshi.sharma@jaipur.manipal.edu	9660717314
Shubhangi Attrey	shubhattrey17@gmail.com	7792022924
Jaya Mathew	jayajoann1@gmail.com	9656342257
Naman Sharma	Naman@iift.edu	8750987313
PARUL JAIN	jain.parul279@gmail.com	9599112571
Ayushi Tiwari	tiwariayushi6865@gmail.com	9340345634
Dr. Yasmin Yaqub	yasminkhan6258@gmail.com	8210845955
Dr. Shibani Borah	shibaniborah@gmail.com	9707532211
Pranami Chakravorty	pranamichakravorty10@gmail.com	9864387964
Dr. Rishi Taparia	rtaparia@amity.edu	9871096140
Dr.Dimpy Pathak Das	dr.dimpy2010@gmail.com	8134033007







# GUEST LECTURE BY FRENCH DELEGATION ON

**Career Prospects and Opportunities in French Language** 

### **OFFLINE EVENT**

15<sup>th</sup> March 2023

10 AM to 11 AM

Sharda Pai Auditorium

Organized by:

<u>Department of Languages, Literatures & Cultural Studies</u>
(<u>DLLCS</u>)

**Department of Business Administration (DBA)** 





### <u>Index</u>

S.No.	Activity Heads	Page no.
1.	Introduction of the Event	3
2.	Objective of the Event	3
3.	Beneficiaries of the Event	3
4.	Brief Description of the event	3
5.	Photographs	4-6
6.	Brochure or creative of the event	7
7.	Schedule of the Event	7
8.	Attendance of the Event	7
9.	Link of MUJ website	7





### 1. Introduction of the Event

The Department of Languages, Literatures & Cultural Studies (DLLCS) and Department of Business Administration (DBA) jointly organized a Guest Lecture on the theme **Career Prospects and Opportunities in French Language**. The Delegation included three Experts Mr. Antoine Robin, forest engineer, National Office for Forests. Ms. Pia Robin, French Professor, French government along with Mr. Gregoire Marie, Personnel Navigant Commercial PNC at Emirates Airlines. The event was conducted in Sharda Pai Auditorium on 15<sup>th</sup> March 2023 from 10 am to 11 am.

### 2. Objectives of the Event

- To orient students about the future career prospects in French language.
- To acquaint students with the correct pronunciation techniques in French language.
- To apprise students about France and French culture.

### 3. Beneficiaries of the Event

• MUJ students and faculty members.

### 4. Brief Description of the event

The session started by a warm welcome to the Guests by Heads of Department of Languages, Literatures & Cultural Studies, Dr. Priyanka Chaudhary and Head Department of Business Administration, Dr. Birajit Mohanty. The students of BBA performed a French song for the audience in the auditorium "Je ne veux pas travailler". The event was introduced by the Dr. Narender Singh Bhati from Department of Business Administration where he spoke about the relevance of French language and the need to be industry ready with foreign language skill. After that the Experts shared their talk with the students. The first speaker was Ms. Pia Robin who deliberated on the theme Enhancing French language through better pronunciation techniques wherein she invited students on the stage to repeat certain words and tongue twisters in French. Another expert Mr. Antoine Robin shared his wide experience on the theme of French culture and traditions. He instilled among the students of MUJ the need of being open, adaptable, tolerant and global in the recent times to soak in any foreign culture with special emphasis on French culture. The last speaker was Mr. Gregoire Marie who has been working with the aviation industry and has an international experience in the domain of Career Opportunities in French Language. He walked the students through the job specifications and linguistic and socio-cultural competencies in French language to embark upon the professional journey. The session was highly interactive as there was a Question-Answer round from the students in the audience. The Dean, School of Humanities and Social Sciences Prof. Dr. Komal Audichya graced the event with her presence and interacted with the French Delegation. The DoIC Team was also present at the Event. The event was coordinated by Dr. Narender Singh Bhati (DBA) and Dr. Jaivardhan Singh Rathore (DLLCS). The students of BBA Sem 4 Ms. Archie Agarwal and Mr. Yajat Tak were the anchors of the Event. The French Delegation was highly impressed by students' performances and enthusiasm towards the French language.





### 5. Photographs











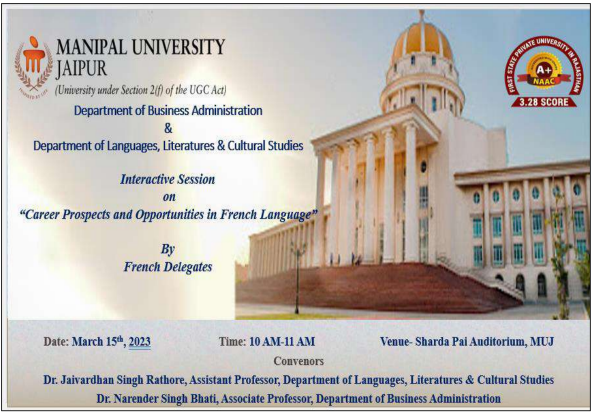








### 6. Brochure or Creative of the Event



### 7. Schedule of the event

15<sup>th</sup> March 2023, Sharda Pai Auditorium, 10 am to 11 am.

### 8. Attendance of the event:

Total participants: 150 Students

### 9. Link of MUJ Website:

### **Event Coordinators:**

**Faculty Coordinator** 

• 1

Dr. Narender Singh Bhati Associate Professor Department of Business Administration **Faculty Coordinator** 

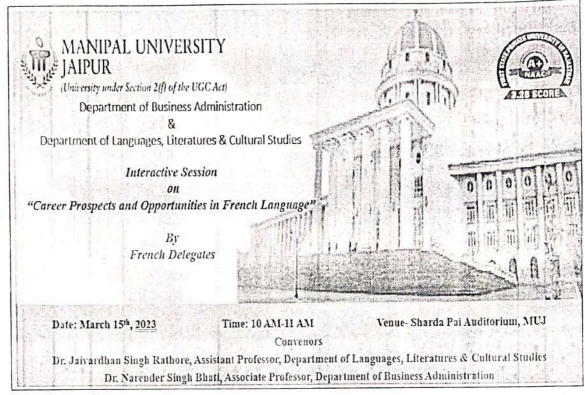


Dr. Jaivardhan Singh Rathore Assistant Professor Department of Languages Literatures and Cultural Studies

# MANIPAL UNIVERSITY JAIPUR



### 6. Brochure or Creative of the Event



### 7. Schedule of the event

15th March 2023, Sharda Pai Auditorium, 10 am to 11 am.

### 8. Attendance of the event:

Total participants: 150 Students

### 9. Link of MUJ Website:

### **Event Coordinators:**

Faculty Coordinator

-M-

Dr. Narender Singh Bhati Associate Professor Department of Business Administration Faculty Coordinator



Dr. Jaivardhan Singh Rathore Assistant Professor Department of Languages Literatures and Cultural Studies

Head of Department
Languages, Literatures and Cultural Studies

Palmodra
04104124
(OrRHVenna)
HOD (IIC)







### **FACULTY OF DESIGN**

School of Design & Art

**Department of Fashion Design** 

Guest Lecture

3<sup>rd</sup> Nov 2023

Solutiona.





- Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Photographs
- 7. Schedule of the Event
- 8. Attendance of the Event







### 1. Introduction of the Event

The Department of Fashion Design at Manipal University Jaipur organized a masterclass on "design Process." The lecture was conducted on 3<sup>rd</sup> Nov 2023, from 2:30 pm to 3:30 pm, via online mode at Manipal University Jaipur. The purpose of the event was to help students and academicians gain a better understanding of the design process.

### 2. Objective of the Event

The primary objective of this lecture on the design process is to provide attendees with a comprehensive understanding of the fundamental principles and stages involved in the design process. The lecture aims to equip participants with the knowledge and skills necessary to approach design projects effectively and efficiently. The event aimed to bring together international expert in the field of fashion/interior/product design to share her knowledge and experience with the audience. The event also provided participants with an opportunity to interact with the speaker in the field and learn from her global experiences.

### 3. Beneficiaries of the Event:

Students of Faculty of Design, Manipal University Jaipur

### 4. Details of the Guest:

Manuela Catania is an Italian designer, based in Mumbai, India, she graduated in Architecture with 110 cum laude at the University of Architecture in Palermo.

"I've always been in love with the world of fashion and jewellery, my father was an Italian goldsmith-gemologist and he passed on to me the art of making by hand, the balance of colour in precious stones and the elegance of the shape of gold and silver" and in 2008 she moved to Milan for a Master Degree in Jewellery and Accessories Design in Domus Academy, and in 2009 she completed a Master of Arts at University of Wales. She explored the design world and she specialised in Fashion Design at IED Moda Lab in Milan and in Fashion System at European Design Institute in Venice. In the meanwhile she has developed her first collection of jewels made by Murano glass and showing it during the Milan Design Week. She created her personal jewellery collection in Venice.

In 2012 she lived in Brazil, São Paulo, where she has explored the design of this fascinating country.

She had a lecturer experience at IED in São Paulo about design in Italy "A experiencia IED Milão/Veneza/São Paulo".

Her most relevant working experience as lecturer has been at ESMOD University in Kuala Lumpur, where she was teaching fashion design. In 2020 she was teaching the final year project of Interior Design - University of Derby Module Bachelor of Arts (Hons) in Interior Design with Raffles Design Institute Guangzhou. She was coordinating and teaching online the Sustainable Fashion Design Workshop in collaboration with Art Program HKUST+Vibes - The Hong Kong University of Science and Technology.

In 2020 and 2021 she was Visiting Academy at the University of Saint Joseph - USJ Creative Industry Macao, teaching Interior Design Studio focusing on Sensory Hospitality Design.





In 2021 and 2022 she was Jewellery Design Lecturer at AVA Academy of Visual Arts, Hong Kong Baptist University, teaching also Sustainable Design Thinking and Wearables Design and she was coordinating the Sustainable Design Workshop "The Art of Plastic" in collaboration with Art Program HKUST+Vibes at The Hong Kong University of Science and Technology.

Since 2017 she is coordinating a Sustainable Fashion Design project in Bali with kids of the Children's House La Rosin, the project is called The Shapes of Dreams.

In 2021 she was the Curator of the Sensory Textile Art Installation Hong Kong Pavilion at The Biennial Countless Cities 2021 "People Live Here - A More Human Approach", Farm Cultural Park, Favara, Italy.

Currently she is teaching at Istituto Marangoni Mumbai, and she is Unit Leader for Interior Design and Product Design Courses.

### 5. Brief Description of the event: -

The lecture was conducted by desisn faculty, Ms. Manuela Catania (Interior Design Program leader at Istituto Marangoni, Mumbai) who is an expert in the field of interior, fashion design and textile. Her goal was to provide participants with a better understanding of how to do the design process. Her lecture covered following:

- Understanding the Problem: The lecture emphasized the importance of thoroughly understanding the problem or need that the design aims to address. It highlighted the significance of conducting research, gathering data, and defining the design problem before proceeding further.
- **Idea Generation:** The lecture introduced various methods for generating creative and innovative design ideas. It stressed the need for brainstorming and encouraged the use of mind mapping and mood boards to facilitate idea development.
- **Concept Development:** The lecture discussed how to refine initial ideas into concrete design concepts. It emphasized the importance of sketching, prototyping, and iterative refinement to ensure the development of a strong design concept.
- User-Centered Design: A significant portion of the lecture was dedicated to the concept of user-centered design. It highlighted the importance of designing with the end user in mind, and it discussed techniques for gathering user feedback and conducting usability testing.
- Material Selection and Production: The lecture covered the practical aspects of design, including the selection of materials and the process of translating design concepts into physical products or digital interfaces. It touched on the importance of considering sustainability and environmental impact.
- Design Documentation: The lecture stressed the importance of clear and comprehensive design documentation, including sketches, CAD drawings, and design specifications. It discussed how well-documented designs facilitate collaboration and communication within design teams.

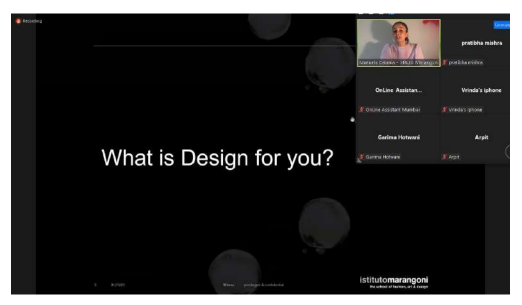




- Iterative Process: Throughout the lecture, it was emphasized that the design process is
  often iterative. Designers should be open to revisiting and refining their work based on
  feedback and changing requirements.
- **Ethical Considerations:** The lecture briefly touched on the ethical aspects of design, including issues related to inclusivity, accessibility, and responsible design practices.

The lecture was interactive, which means that students had the opportunity to ask questions and participate in discussions with the experts in the field. This allowed them to deepen their understanding of the topic and gain insights into the practical application in the design process.

### 6. Photographs of the event





Happilera.







### 7. Schedule of the event

The lecture was conducted on 3<sup>rd</sup> Nov 23, from 2:30 pm to 3:30 pm via online mode at Manipal University Jaipur.



### 8. Total attendee of the Event - 38

S.No.	Full Name	Registration Number
1	Prof Pratibha Mishra	-
2	ANUSHKA	220601003

Page 6 of 7





BALLIE		
3	SHRUTI VERMA	220601004
4	NAVDHA MISHRA	220601005
5	SUMERA PARVEEN	220601006
6	HIMANSHI SAMPAT JANGID	220601007
7	VIDISHA BAJAJ	220601008
8	JANVEE SONI	220601009
9	ADRIJA RATHORE	220601010
10	ABHAMAYI SHRESTHA	220601011
11	PIYUSH RAJ	220601013
12	VRINDA MAHESHWARI	220601015
13	DRISHTI TIWARI	220601016
14	NAVYA GUPTA	220601017
15	SAKSHI AGRAWAL	220601018
16	GARIMA HOTWANI	220601019
17	MINI GAUTAM	220601020
18	KHUSHI MEHTA	220601021
19	NEHA DAGDI	220601022
20	PREKSHA BAPLAWAT	220601023
21	RAKHI VERMA	220601024
22	KHUSHI PORWAL	220601001
23	JAGRATI JAIN	210601003
24	AYUSH SAINI	210601007
25	PRIYA LODHI	210601008
26	BHUMIKA SINGH RATHORE	210601009
27	NAVYA VIDYARTHI	210601011
28	GEETIKA RAI	210601013
29	KOVVURU GEETIKA	210601014
30	DEVIKA SONI	210601015
31	SAMYA GUPTA	210601016
32	KAVYA KALRA	210601017
33	SNEHA SARKAR	210601018
34	SIMRAN PARAG PATIL	210601019
35	HARSHVARDHAN SINGH	210601020
36	RAJNISH KUMAR	210601023
37	SHUBHI TAMBI	210601024
38	BHAVIKA PABUWAL	210601025

Signature of HOD

Dr. Deepshikha Sharma

Department of Fashion Design

School of Design & Art

Faculty of Design



MUJ/Q&C/22/F/1.01

**Event Report Format** 



### **FACULTY OF ENGINEERING**

# SCHOOL OF ELECTRICAL, ELECTRONICS AND COMMUNICATION ENGINEERING

# DEPARTMENT OF ELECTRONICS AND COMMUNICATIONS ENGINEERING

# India Semiconductor Mission: Fostering Academia & Industry Collaboration Prospects"

Date of Event 14 December 2023





### **Content of Report**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Geo-tagged Photographs
- 7. Brochure or creative of the event
- 8. Schedule of the Event
- 9. Attendance of the Event
- 10. News Publication
- 11. Feedback of the Event
- 12. Link of MUJ website





### 1. Introduction of the Event

Atal Incubation Centre (AIC) in collaboration with department of Electronics & Communication Engineering, Manipal University Jaipur and Directorate of E-Cell, Manipal University Jaipur at the upcoming 3rd International Conference on Intelligent Computing Techniques for Smart Energy Systems (ICTSES 2023), where academia and industry converge to shape the future of semiconductor technology. Panel Discussion On "India Semiconductor Mission: Fostering Academia & Industry Collaboration Prospects". Participants from:

IIT Ropar, eInfochips, Synopsys, NXP semiconductors, MAHE, MIT , Astar Microelctronics, NTU Singapore, MUJ

### 2. Objective of the Event

- 1. Opportunity to understand the Indian Semiconductor Market Scenario
- 2. Awareness about the India Semiconductor Mission, Government Initiatives towards the startups in semiconductor area.
- 3. Know about Future Prospects and Academic insights

### 3. Beneficiaries of the Event

All the attendees

### 4. Details of the Guests

1. Mr. Sudhir Naik

Chairman IESA Gujarat, Founder eInfochips

2. Dr Rajeev Ahuja

**Director IIT Ropar** 

3. Dr Manish Hooda

**Director SCL** 

4. Prof N N Sharma

**Pro President MAHE** 

- 5. Mr Rohit K Okhlayan Director Synopsys
- Dr Umesh Chand Scientist, A Star Singapore





### 7. Dr Jagannath Korody

Director, MAHE

- 8. Dr Satish Chandra **Director, NXP**
- 9. Dr Anshuman Tripathi **Director NTU Singapore**
- 10. Prof B L Ahuja **Professor Emeritus**

#### 11. Brief Description of the event

The event was a whirlwind of knowledge, seamlessly weaving together an ocean of topics that left us enthralled. The experts various Organisations captivated us with their firsthand experiences. Their passion for the subject matter was infectious, inspired the students to explore the uncharted territories of nanometer technology and pursue careers in this dynamic field.

All the experts from industry and academia gives wonderful insights on the current scenario.

#### 12. **Photographs**







A snippet from the session( DR Manish hooda)







### 13. Brochure or creative of the event:















Publication Partner 2 Springer

### 3<sup>rd</sup> International Conference on Intelligent Computing Techniques for Smart Energy Systems (ICTSES 2023)

Panel Discussion On - India Semiconductor Mission: Fostering Academia & Industry Collaboration Prospects
Semiconductor Mission | Capacity Building | Collaborative Prospects

December 14 , 2023 | Manipal University Jaipur

### Manipal University Jaipur Welcomes All Distinguished Panellist From Industry & Academia

Chief Patron
Mr. S. Vaitheeswaran
Chairperson, MUJ
Patron
Dr. G. K. Prabhu
President, MUJ

Co-Patron
Cmde. (Dr.) Jawahar M Jangir
Pro-President, MUJ

Dr. Nitu Bhatnagar Registrar, MUJ

Dr. Arun Shanbhag Dean, FoE, MUJ

General Chair

Dr. Amit Soni
Director SEEC, CEO AIC



PROF. RAJEEV AHUJA



MR. SUDHIR NAIK



DR. MANISH HOODA



PROF. N.N SHARMA



DR. ANSHUMAN TRUPATHI



MR. ROHIT K OHLAYAN



DR. UMESH CHAND SENOR SCENTIST AND TEAM SEAD



DR. JAGANNATH KORODY
DIRECTOR, MIT RENGALIELL MANIFAL ACADEM



DR. SATISH CHANDRA TIWARI



PROF. B.L.AHUJA EMPRITUS-SCIENTEST-CSIR AND GIRECTOR OF INSTITUTE OF ENGINEERING AND

Organized By - School Of Electrical, Electronics & Communication, Manipal University Jaipur





### 14. Schedule of the event (insert in the report)













### 3rd International Conference on Intelligent Computing Techniques for Smart Energy Systems-2023 (ICTSES-2023)

	Program Schedule
	ICTSES 2023(December 14-15, 2023)
	December 14, 2023 (Day-1)
Time	Activity
9:30 AM - 10:00 AM	Inauguration
	(Chief guest: Prof. Rajeev Almja (Director, IIT Ropar and Officiating Director IIT Guwahati)
	Venue: Smt. Sharda pai Auditorium, Academic Block 2
10:00 AM - 10:30 AM	High Tea
10:30 AM - 11: 10 AM	Keynote-1: Prof. Rajeev Ahuja (Director, IIT Ropar and Officiating Director IIT Guwahati)
	Venue: Smt. Sharda pai Auditorium, Academic Block 2
11:10 AM - 11:50 AM	Keynote- 2: Dr Anshuman Tripathi (Program Director, Energy Research Institute, Nanyang Technological University, Singapore)
	Venue: Smt. Sharda pai Auditorium, Academic Block 2
12:00 PM - 1:00 PM	Executive Leadership Meeting: Strategies, Opportunities & Challenges.
The second secon	Venue: 5th Floor Board room, 1C Building
02:00 PM - 02:15 PM	Lunch
	Venue: 1C Building
02:30 PM-3:30 PM	Panel Discussion:
	India Semiconductor Mission: Fostering Academia & Industry Collaboration Prospects
	Venue: 5th Floor Board room, 1C Building

# 15. Attendance of the Event (insert in the document only) Total attendee + 20(other MUJ Students)

Sr. No	Name of Institution	Place of Institution	Registration Number/Em ployee code	Name of Attendee	Name of Dept
1.	IIT Ropar	Ropar	NA	Rajeev Ahuja	Director
2.	Institute of Engineering and Technology	Udaipur	NA	Prof. B. L. Ahuja	Director
3.	Energy Research Institute @ NTU (ERI@N))	Singapore	NA	Dr. Anshuman Tripathi	Program Director
4.	A*STAR Institute of Microelectronics (IME)	Singapore	NA	Dr Umesh Chand	Senior scientist and
4.	CSIR- National Physical	Delhi	INA	Di Offiesti Cilatiu	team lead Scientist
5.	Laboratory	Dellill	NA	Dr. Komal Bapna	Scientist



# MANIPAL UNIVERSITY JAIPUR



						_
6.	MUJ	Jaipur	MUJ0546	Dr Shilpi Birla	ECE	
7.	MUJ	Jaipur	MUJ0268	Dr Neha Singh	ECE	1
8.	MUJ	Jaipur	MUJ0401	Dr Rohit Mathur	ECE	
9.	BML Munjal University,	Gurugram	NA	Yogesh Gupta	(Participant) BML Munjal Uni	versity,
	Manipal University Jaipur	Jaipur		Akash Shedage	(Participant)	
10.			NA		'	
11.	Manipal University Jaipur	Jaipur	MUJ1036	Somya Rakesh Goyal	CCE	
12.	Manipal University Jaipur	Jaipur	NA	Apurva	(Participant)	
	Indian Institute of Information technology Ranchi	Jharkhand			(Participant)	
13.		<u> </u>	NA	Abhishek Raj	<u> </u>	
	Indian Institute of Information technology Ranchi	Jharkhand		Sukanta Kumar Swain	(Participant)	
14.			NA			
	Indian Institute of Information technology Ranchi	Jharkhand		Rishu Kumar	(Participant)	
15.		<u> </u>	NA			
	Indian Institute of Information technology Ranchi	Jharkhand			(Participant)	
16.			NA	Shashi Kant Sharma		
17.	Manipal Institute of Technology, Manipal Academy of Higher Education,	Manipal	NA	NANDINI K. K. ANUBHAV KUMAR PANDEY	(Participant)	
	Malaviya National	Jaipur			(Participant)	1
18.	Institute of Technology, Jaipur, India		NA	Amit Kumar		
19.	Bennett University	Gurugram	NA	Dr. Ajay Yadav	(Participant)	
20.	Manipal Institute of Technology Bengaluru, Manipal Academy of Higher Education, Manipal, India, 576104	Bengaluru	NA	Mahipal Bukya	(Participant)	
21.	Manipal University Jaipur	Jaipur	MUJ0257	Dr. Madhuri Sahal	ECE	
22.	Shri JJT University, Churela, Rajasthan, India.	Churela	NA	Jetendra Jakhar	(Participant)	
		1 01101010				J



## MANIPAL UNIVERSITY JAIPUR



	Malaviya National		NA	Khaleequr Rehman	(Participant)
	Institute of Technology			Niazi	
23.	Jaipur, India	Jaipur			
	Malaviya National		NA		(Participant)
24.	Institute of Technology	Jaipur		Anil Swarankar	
	Manipal University Jaipur	·	MUJ0410	Amit Soni	EE
25.		Jaipur			
26.	Manipal University Jaipur	Jaipur	MUJ1501	Dr. Prashant Vats	CCE
27.	Manipal University Jaipur	Jaipur	209210601	Sushma punia	ECE
28.	Manipal University Jaipur	Jaipur	MUJ0383	Amit Saraswat	EE
29.	Manipal University Jaipur	Jaipur	MUJ0140	Samarendra Pratap	EE
30.	Manipal University Jaipur	Jaipur	202303042	Geetanjali	EE
31.	Manipal University Jaipur	Jaipur	MUJ0258	Dr C. P. Gupta	ECE
32.	Manipal University Jaipur	Jaipur	MUJ0298	Dr Deepika Bansal	ECE
	Manipal University Jaipur	Jaipur	219251004	Ms Katyayani Chauhan	ECE
33.				Chadhan	
34.	Manipal University Jaipur	Jaipur	209202027	Aadarsh kumar	ECE
35.	Manipal University Jaipur	Jaipur	209202123	Siddhant	ECE
36.	Manipal University Jaipur	Jaipur	MUJ0261	Dr Suddhendu	ECE
37.	eInfochips	Ahmedabad	NA	Mr Sudhir Nayak	Industry
38.	SCL	Chandigarh	NA	Dr Manish Hooda	Industry
39.	MAHE, Karnataka	Karnataka	NA	Prof. N. N. Sharma	Guest
40.	MIT, Bengaluru	Bengaluru	NA	Prof. Jagan Nath Korody	Guest
41.	Synopsys	Noida	NA	Mr Rohit K Ohlayan	Guest
	NXP Noida	Noida	NA	Dr Satish Chandra	Guest
42.				Tiwari	

# 16. News Publication- News printed in newspaper or online links (if any) for news – insert images)

https://www.linkedin.com/feed/update/urn:li:activity:7139994693391519745/





 $https://www.linkedin.com/posts/shilpi-birla-a9a81744\_esdm-muj-einfochips-activity-7133504146028019712\\$ 

### 17. Feedback report of the Event

sck form-ISCS 2023			https://forms.office.com/Pages/DesignPageV2.aspx?prevorigin-Marketing&origin-NeoPortalPage.	
	3. How you rate the ex-	vent 3		
	Croefert	9		
	<ul> <li>very good</li> </ul>	2		
	• Good	0		
	• two			
	4. Has this event adde	ed a value to your degree		
	• Yes	310		
	O TALL			
	• Nayke	0		
	5. Would you like to h	nave more events like this	s in future?	
	• Yes	**		
	No	0		
	Maybe			
	6. Now are the expert	s delivery and knowledge	er	
	Dicelers	10		
	O Very men			
	• Good	1		
	Fair	0		

18. Link of MUJ website stating the event is uploaded on website







Prof. Amit Soni

### Seal and Signature of Head with date



Director (SEEC)
Manipal University Jaipur





MUJ/SIT/ Event/16<sup>th</sup>-17<sup>th</sup> March, 2023



### **FACULTY OF ENGINEERING**

### SCHOOL OF INFORMATION TECHNOLOGY

Department of Information Technology &

Department of Data Science Engineering

# 2-day Industrial Training on

"RapidMiner under the Altair Data Analytics Tools"

### PHYSICAL EVENT

**Venue: Manipal University Jaipur** 

Date of Event: 16th – 17th, March 2023

(10:00 AM-06:00 PM)





### <u>Index</u>

S.No.	Activity Heads	Page no.
1.	Introduction of the Event	3
2.	Objective of the Event	3
3.	Beneficiaries of the Event	3
4.	Details of the Guests	3
5.	Brief Description of the event	3-4
6.	Photographs	4-6
7	Brochure or creative of the event	7
8.	Schedule of the Event	7
9.	Attendance of the Event	8-9
10.	Link to Muj Website	10



### 1. Introduction of the Event

School of Information Technology (SIT), Faculty of Engineering, Manipal University Jaipur organized a 2-day Industrial Training of students and faculty on RapidMiner tool under the Altair Data Analytics Tools from March  $16^{th}-17^{th}$ , 2023. A resource person (Mr Ashraff Sankanal) , a technical expert from Altair Engineering, will conduct the training in physical mode at Data Science Lab MUJ.

### 2. Objective of the Event

- The objective of the event is to create an environment for Data Exploration and Analysis using Altair and RapidMiner Tools.
- To teach students how to use the Altair tools for Data Analytics.
- To develop the creative thinking of students in solving business problems.
- To inculcate a sense of self-reliance and knowledge of real-world issues.

### 3. Beneficiaries of the Event

• All students and faculty of Manipal University Jaipur

### 4. Details of the Guests

Ashraff Sankanal, Senior Data Scientist, Altair Engineering India

### 5. Brief Description of the event

The School of Information Technology (SIT) is organized an industrial training on "RapidMiner tool under the Altair Data Analytics Tools" at Manipal University Jaipur. Students learned how to use the Altair tools for working on Data Analytics, as well as delve into case studies on business ideas and startups. This will be conducted in four sessions of 1.5-hour each.

Altair RapidMiner: A well-established desktop, new-gen SaaS Cloud-based platform, and new-to-market cloud platform (multi-tenant and SaaS ready) strengthen Altair's current end-to-end data analytics (DA) portfolio, which offers customers the power to understand, transform, act on, and automate their data.

- Descriptive Data Analysis (Business Intelligence): Visualization and Statistics
- Data Pre-processing for Analytics: Data Cleansing, Merging data from different sources, Changing the shape of the data, grouping, Aggregating
- Modelling & Deployment

### RapidMiner-

**Detailed Overview:** - <a href="https://academy.rapidminer.com/learn/video/rapidminer-data-science-platform-overviewAcademic">https://academy.rapidminer.com/learn/video/rapidminer-data-science-platform-overviewAcademic</a>

50 students had registered for the event.

# MANIPAL UNIVERSITY JAIPUR



Day 1: 16/03/2023

Session 1: 02:30 PM-04:00 PM (Altair Knowledge Studio)

Session 2: 04:10 PM-05:30 PM (Altair Panopticon - Data Visualization)

• Tools are very simple, so it's a highly GUI-based platform. So which will help for all the like engineers. So, it should not be like you should only know the concepts of data science and an ML person with minimal coding language can also build a data pipeline with the help of an altered data analytics platform so that it is basically what we call these tools as like citizen data scientists so that it can be used for all the engineers.

Day 2: 17/03/2023

Session 3: 09:30 AM-11:00 AM (Working with RapidMiner tool)

Session 4: 11:30 AM-01:00 PM (Case Studies based on Real-time problems discussion)

Executing any project or any use cases which you have defined. So, you need to have
more domain knowledge rather than coding knowledge because once you have
obtained the results from your machine learning model so you need to analyze them
like whether the predictions that you have built or whether the classification you have
made is defining to my respective business use case or not. So, this kind of insight you
can like you can get it from an.

# 6. 3 to 5 photographs of the event or screenshots of the event (if online) with captions



Figure 1 Altair Overview





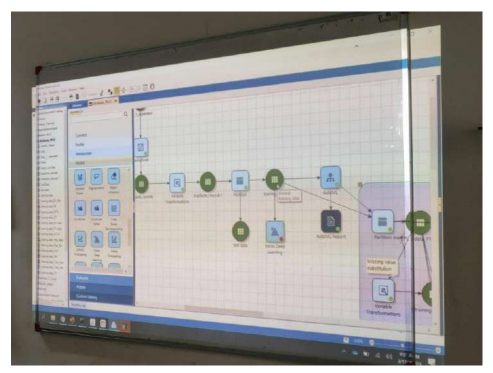


Figure 2 Case study simulation

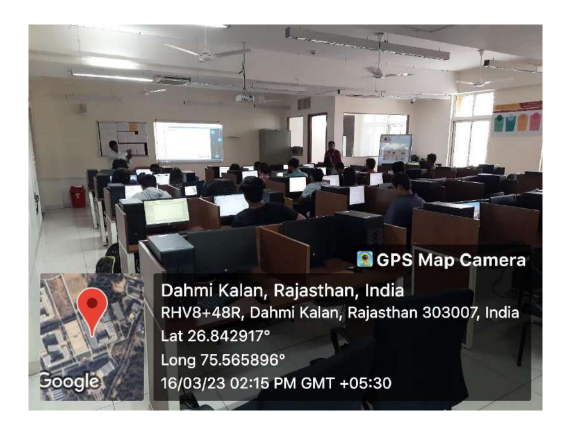


Figure 3 Discussion





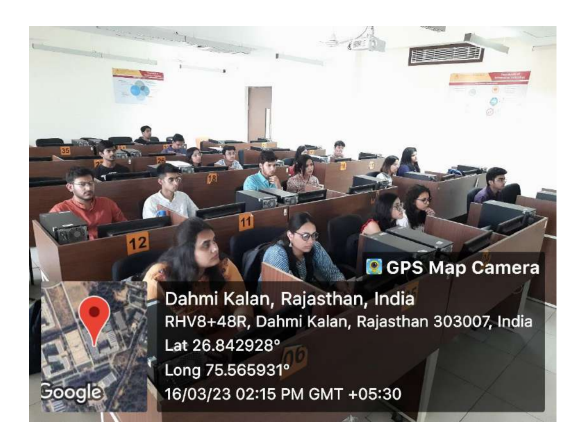


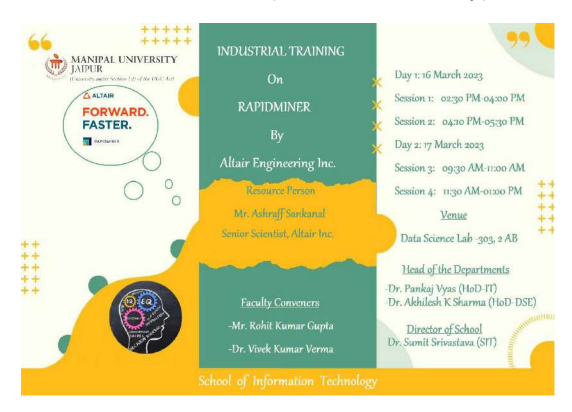
Figure 4 RapidMiner Learning



Figure 5 Group Photograph



#### 7. Brochure or creative of the event (insert in the document only )



#### 8. Schedule of the event (insert in the report)

Details of the event are given below:

**Day 1**: 16/03/2023

Session 1: 02:30 PM-04:00 PM (Altair Knowledge Studio)

Session 2: 04:10 PM-05:30 PM (Altair Panopticon - Data Visualization)

**Day 2**: 17/03/2023

Session 3: 09:30 AM-11:00 AM (Working with RapidMiner tool)

Session 4: 11:30 AM-01:00 PM (Case Studies based on Real-time problems discussion )

Venue: Lab 303, 2AB Data Science Lab





## 9. Attendance of the Event (insert in the document only) Total attendee- 36

1		2-day Industrial Train	inσ
Г		2-day Industrial Training	,
1		on ,	
	RapidMi	ner Tool by Altair Engine	pering Inc
			Date 17/03/2023
	27 400101 €	Jacuity Attenuance List	Vate (+ 103/202)
1	201302301	Yash Shrivastava	ryada
2	2 209302269		CLIN C
3	209302226	Shashwat with Dhruv Gupta	Tabud
4	209302263	Sayan Milera	Mitton .
5	219309068	Astuan Vorus	Deyen
6	219309096	Aguushi	Azurelat.
7	219309143	Asujan Asupshiestha	And or late
8	219309119	Shreyas nesai	Sugar
9	209309110	Akhiles W Kolambekan	ALC.
10	209349100	Reeva Buch	28200
12	209202014	Pristhui Raj Singh	ga)
13	201010	Nditya Aryon	-ddi-
14	209302419	Kulmish Singh	Kelmi.
15	209302178	Korski Rijhurani	Age.
16	209302256	Brashant Randey	Kass
17	209302067	Vedansk Parcell	Brask
18	209302290	Anentjay Spingh	year.
15	209302377	Bhirang the Sochan	Amy Jig
	209302361	Browshows Rumor	Vicuner.
21	209302316	Tanishk Agarwal	e -
21	209302265	Pareshant Fragi	Perlit.
23	209303215	Harehit Parmar	Slazzate.
24	219302324	Peranshu Mahishware	Mary Land
25	219309133	Avijeet singh	Avised
26	209303188	Abhyvdai Pautop Singh	Sarat
27	201302404	Vanun Rates fint	Vrill
28	209309005	Avni Kamya	Dame.
29	209309098	VARUN JAIN	Valungair
30	209302405	Harshil Kumas	Harstal
31	20302042	Sertlank Regional	anthot.
34	209302143	MOHAK TANDON	mobile 1
33	MUS 1362	Dr. hephe chater	whi Deba
	MUJOHUO	Rohit K. Gyso	whi Deb
4	MUTOATT	Vivet Verma	(Br
6	219302022	Ud phox Kumon	Val

#### 10. Link of MUJ website stating the event is uploaded on website

https://jaipur.manipal.edu/muj/news-events/events-list/rapidminer-tool-under-the-altair-data-analytics-tools.html



# MANIPAL UNIVERSITY

Mr. Rohit Kumar Gupta

Faculty Convener Assistant Professor (SIT)

Dr. Pankaj Vyas HoD. IT. SIT Dr. Vivek Kumar Verma

Faculty Convener Associate Professor (SIT)

Dr. Akhilesh Kumar Sharma HoD. DSE, SIT

Professor, Director SIT







#### **FACULTY OF ENGINEERING**

#### SCHOOL OF CIVIL AND CHEMICAL ENGINEERING

#### DEPARTMENT OF BIOTECHNOLOGY AND CHEMICAL ENGINEERING

**Industry Visit** 

To

Central Institute of Plastic Engineering & Technology (CIPET), Jaipur

08/11/2023

Page 1 of 9 Name of Event





#### **Contents of Report**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Geo-tagged Photographs
- 7. Schedule of the Event
- 8. Attendance of the Event

Page 2 of 9 Name of Event





#### 1. Introduction of the Event

To showcase the role of Plastics technology and processing in an industrial setting, the Department of Biotechnology and Chemical Engg organized an Industry visit to Central Institute of Plastic Engineering & Technology (CIPET), Jaipur on 8<sup>th</sup> Nov 2023. B.Tech. Chemical Engineering students (attendance attached) and two faculty (Dr. Harsh Pandey and Dr. Nadana R. Vadivu) accompanied for a half-day activity.

#### 2. Objectives of the Event

- Exposure of students to the Plastics technology domain.
- Develop problem-solving skills in the students.
- Provide useful inputs to industry for developing real systems.
- Facilitate R&D collaboration efforts between the university and the institute.

#### 3. Beneficiaries of the Event

MUJ B.Tech. Chemical Engineering students (attendance attached).

#### 4. Details of the Guest:

At CIPET Jaipur: Dr. Bishnu Panda (Principal, CIPET Jaipur). Correspondence and invitation over email are attached below.

Fw: CIPET Visit- regarding

Dr. Harsh Pandey [MU - Jaipur] <harsh.pandey@jaipur.manipal.edu>

Fri 11/17/2023 1:00 PM

To:Dr. Nadana Raja Vadivu G [MU - Jaipur] <nadana.vadivu@jaipur.manipal.edu>

From: Dr. Anees Ahmed Yunus Khan [MU - Jaipur] <anees.khan@jaipur.manipal.edu>

Sent: Wednesday, November 8, 2023 12:14 PM

To: drbishnupanda@outlook.com <drbishnupanda@outlook.com>; drbishnupanda@gmail.com <drbishnupanda@gmail.com>

Cc: Dr. Harsh Pandey [MU - Jaipur] <harsh.pandey@jaipur.manipal.edu>; Dr. Nadana Raja Vadivu G [MU - Jaipur] <nadana.vadivu@jaipur.manipal.edu>; Dr. Bhavna Tripathi [MU - Jaipur] <bhavna.tripathi@jaipur.manipal.edu>

Subject: CIPET Visit- regarding

Dear Sir.

Based on our telephonic communication, I extend my sincere thanks for providing the opportunity to visit CIPET-Jaipur campus today (8<sup>th</sup> November 2023) for our students of BTech Chemical Engineering. Dr. Harsh Pandey and Dr. Nadana Raja Vadivu will accompany the students and will reach to your campus by approx. 3 pm today.

Thank you.

#### 5. Brief Description of the event

To showcase the role of Plastics technology and processing in an industrial setting, the Department of Biotechnology and Chemical Engg organized an Industry visit to Central Institute of Plastic Engineering & Technology (CIPET), Jaipur on 8th Nov 2023. B.Tech. Chemical Engineering students (attendance attached) and two faculty (Dr. Harsh Pandey and Dr. Nadana R. Vadivu) accompanied for a half-day activity.

Page 3 of 9 Name of Event



6. Photographs





Page **4** of **9** Name of Event



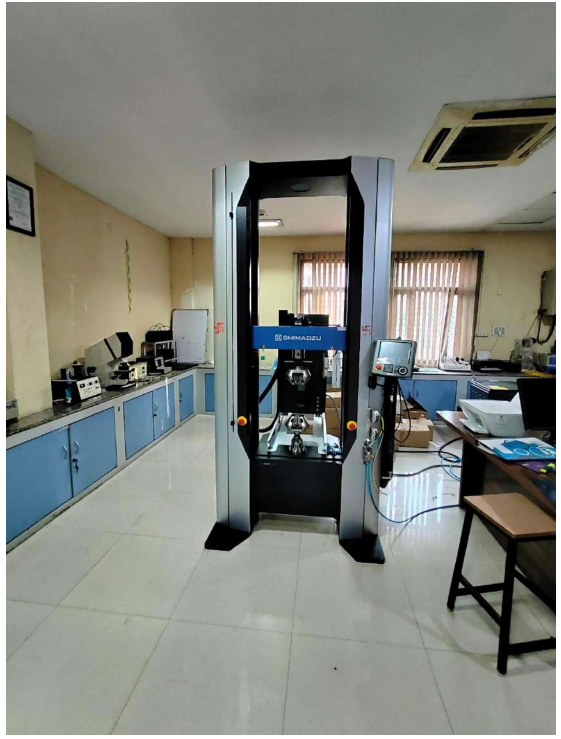




Page **5** of **9** Name of Event







Page 6 of 9 Name of Event







Page **7** of **9** Name of Event









Sitapura Indl Area, Sitapura, Jaipur RJ 302022

Page 8 of 9 Name of Event





#### **Schedule of the event**

Visit to CIPET, Sitapura, Jaipur on second half, 8th Nov 2023.

8. Attendance of the Event **Total attendee: 14** 

/ 2023

Seal and Signatur Healthad with date Department of Chemical Engg. Manipal University, Jaipur

Page 9 of 9 Name of Event



MUJ/Q&C/22/F/1.01

**Event Report Format** 



#### **FACULTY OF ENGINEERING**

#### SCHOOL OF COMPUTER SCIENCE & ENGINEERING

# Department of COMPUTER SCIENCE & ENGINEERING Department of ARTIFICIAL INTELLIGENCE MACHINE LEARNING

"Industrial Visit to Bhamashah Data Centre and TechnoHub Park"

Type of Event - Industrial Visit

Date of Event - 14/02/2023





#### **Content of Report (index)**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Contribution to Sustainable Development Goals (SDGs)
- 4. Beneficiaries of the Event
- 5. Details of the Guests
- 6. Brief Description of the event
- 7. Geo-tagged Photographs
- 8. Brochure or creative of the event
- 9. Schedule of the Event
- 10. Attendance of the Event
- 11. News Publication
- 12. Feedback of the Event
- 13. Link of MUJ website





#### 1. Introduction of the Event

The industrial visit to Bhamashah Data Center and Technohub Park, located in Jhalana Doongri and Jaipur respectively, was organized by School of Computer Science and Engineering on 14.02.2023. The event aimed to provide students with first hand exposure to cutting-edge technologies and innovative practices in the field of data management and technology incubation.

#### 2. Objective of the Event

The primary objective of this visit was to offer participants insights into the workings of two distinct but significant technology establishments. At the Bhamashah Data Center, the focus was on data management and digital infrastructure, while at Technohub Park, the emphasis was on innovation, start ups, and entrepreneurship.

#### 3. Contribution to Sustainable Development Goals (SDGs):

The industrial visit to Bhamashah Data Center and Technohub Park, orchestrated by the School of Computer Science and Engineering on February 14, 2023, resonates strongly with the United Nations' Sustainable Development Goal (SDG) 9 – Industry, Innovation, and Infrastructure. The event sought to offer students firsthand exposure to cutting-edge technologies and innovative practices in the realms of data management and technology incubation. SDG 9 advocates for the development of resilient infrastructure, the promotion of inclusive and sustainable industrialization, and the fostering of innovation. This visit directly contributes to these goals by providing students with insights into advanced data management systems and showcasing a technology incubation center. By immersing students in these environments, the event empowers them with the knowledge and skills essential for contributing to the ongoing digital revolution while promoting inclusivity and sustainability in the technological landscape.

#### 4. Beneficiaries of the Event

The beneficiaries of this event included students from various academic disciplines, faculty members, and professionals from the industry. The diverse range of attendees allowed for cross-disciplinary learning and networking opportunities.





#### 5. Details of the Faculty Visited with Students

- i. Dr. Varun Tiwari
- ii. Dr. Neelam Chaplot

#### 6. Brief Description of the event

The visit commenced with a warm welcome at the Bhamashah Data Center, where attendees were introduced to the center's critical role in data management for government services. A comprehensive presentation highlighted the significance of the center. Subsequently, attendees were given a guided tour of the facility, showcasing its advanced technology and security measures.

Following the visit to the data center, participants traveled to Technohub Park. Here, they were provided with insights into the startup ecosystem, innovation, and entrepreneurship. The tour included interactions with startup founders, a visit to co-working spaces, and an overview of the support systems available to budding entrepreneurs.





#### 7. Photographs









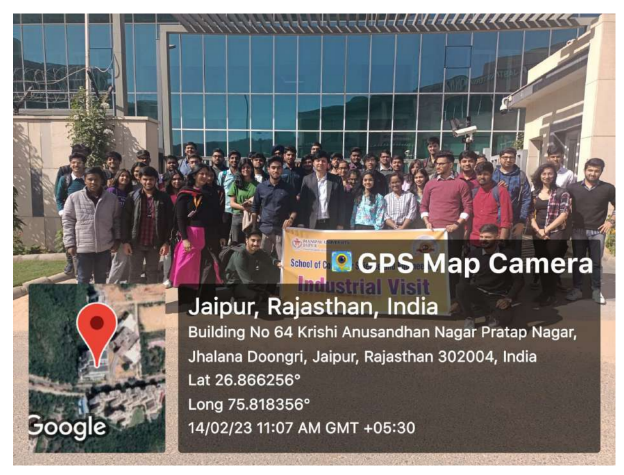












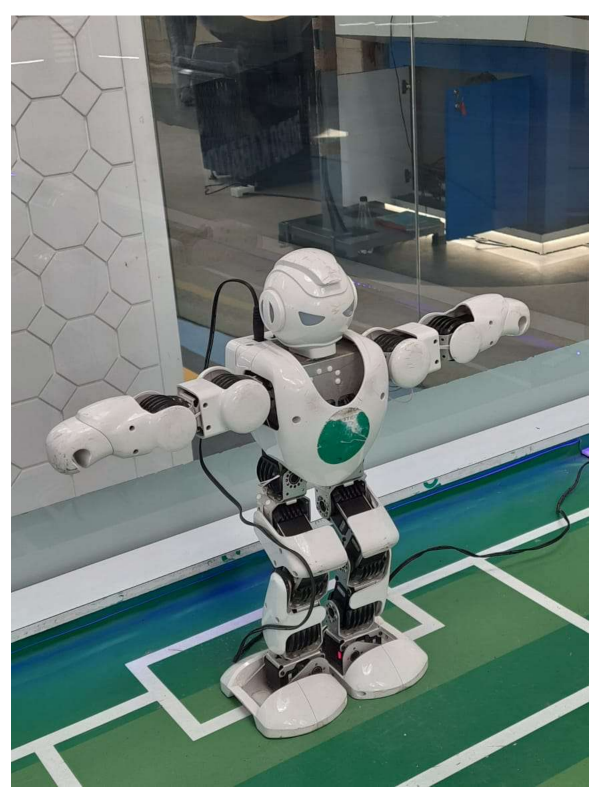
















#### 8. Brochure or creative of the event (insert in the document only )

From: NAVEEN DUA/ACP/DOITC <ndua.doit@rajasthan.gov.in>

Date: Thursday, 9 February 2023 at 3:23 PM

To: Dr. Varun Tiwari [MU - Jaipur] < varun.tiwari@jaipur.manipal.edu>

**Cc:** SANJAY JAGDISH KARNIK/AD/DOITC <<u>sjkarnik.doit@rajasthan.gov.in</u>>, JITESH GROVER /IA/DOITC <<u>JITESH8084.DOIT@RAJASTHAN.GOV.IN</u>>, HIMANSHU MEENA/ACP(DD)/DOITC

<HIMANSHUM.DOIT@rajasthan.gov.in>

Subject: Re: Request for Industrial Visit at Bhamashah Data Center, Jhalana Doongri, Jaipur

Dear Varunji,

As per directions, Please schedule your visit on 14th Feb 2023 at 11.00 AM and provide the following details of Students and faculty by Tomorrow positively.

Name, Branch, Semester, mobile no

#### Thanks & Regards,

#### NAVEEN DUA,

#### **ACP (Deputy Director),**

Department of Information Technology & Communication State Data Center, Jhalana, Jaipur-302004, Rajasthan

Mobile: <u>+91-9414517899</u> | Office: IP-+91-141-29773 | VoIP 29773

E-mail:- ndua.doit@rajasthan.gov.in





From: SANJAY JAGDISH KARNIK/AD/DOITC

**Sent:** 06 February 2023 05:27 PM **To:** NAVEEN DUA/ACP/DOITC

Subject: Fw: Request for Industrial Visit at Bhamashah Data Center, Jhalana Doongri, Jaipur





Please give him appropriate time

With Regards

Sanjay.J.Karnik OIC, RSDC IP-21161 09829216797(M)

From: Dr. Varun Tiwari [MU - Jaipur] < <a href="mailto:varun.tiwari@jaipur.manipal.edu">varun.tiwari@jaipur.manipal.edu</a>>

Sent: 02 February 2023 02:31 PM

**To:** SECRETARY/ DOITC/ GOR; SANJAY JAGDISH KARNIK/AD/DOITC **Cc:** Dr. Sandeep Chaurasia [MU - Jaipur]; Director CSE [MUJ - Jaipur]

Subject: Request for Industrial Visit at Bhamashah Data Center, Jhalana Doongri, Jaipur

Dear Sir,

I hope this email finds you in good health and spirits. I am requesting your esteemed organization to allow us to arrange an industrial visit to Bhamashah State Data Centre located in Jhalana Doongri, Rajasthan.

I, Dr. Varun Tiwari writing on behalf of School of Computer Science and Engineering as Assistant Professor at Manipal University Jaipur, seeking your permission to conduct an industrial visit to the Bhamashah State Data Centre Jhalana Doongri, Jaipur. There would be around 50 students with including two faculty members. As part of our curriculum, we are required to visit various industries and get a first-hand experience of the practical application of the theoretical concepts we have learned in the classroom.

Bhamasha Data Centre, being one of the most modern and technologically advanced data centres in the country, would provide us with an excellent opportunity to gain a deeper understanding of the industry and its workings. Our visit would provide us with a unique opportunity to see the latest technology and techniques in data storage and management.

We would be honoured if any technical officers of yours could spare a few hours to guide us through the data centre and answer any questions we may have. We would also be delighted if one of your experts could give a short presentation on the latest advancements in the industry.

We understand that arranging an industrial visit can be a time-consuming and resource-intensive process. Hence, we are willing to be flexible and work around your schedule to ensure the visit does not inconvenience you in any way.





Thank you for considering our request. I look forward to hearing from you soon for a convenient date (between Monday to Friday) and time (10.00 AM to 4.00 PM).

Best regards,

Dr. Varun Tiwari

**CSE-AIML** Department

Manipal University Jaipur

Mob:-9461111165

NEW-1: **Rajasthan Single Sign On (RajSSO)** - One Digital Identity (username and password) for various stategovernment applications. Please register/ logon at <a href="http://rajasthan.gov.in">http://rajasthan.gov.in</a> and click "SSO Sign-in".

NEW-2: **RajMAIL** - FREE Govt. Email A/c (<u>yourname@rajasthan.in</u>). Download RAJMAIL mobile app from Google Play Store today and enjoy FREE Webmail Service with option to add Hindi Email address <आपकानाम@राजस्थान.भारत>

#### 9. Schedule of the event (insert in the report)

Date: February 14, 2023

Time: 9:30 AM - 4.30 PM

Mode: Offline

Industry Visit: Bhamashah Data Center and Technohub Park Jhalana Doongri, Jaipur





#### 10. Attendance of the Event

Total attendee: 50

	MANIPAL		6.	7		Arrival	Signature
	Name	Branch	Semester		Board In	4:30	(2)
5. No.	YASH GARG	AIML	IV	99974948	79:30	4:30	RO
2	Ringhasth Agasin	2 AIRL	1/2	7715978	771930	04:30	Vyp-
3	ROUSTANIA LA	CSF	(V	9548537067	9:30	4.30	20
4	THEY NARAYAN SINGH	CRE	17	9871267235	9:30	4:30	BL .
5	MUSO PRIVAM	CCE	IV	9431353607	9:30	4:30	Or
6	Sumarth	CSE	IV	9014201610	9:30	4-36	Non
7	Vinguesk Kanchan	ATML	IV	8678690324		04:30	Nukal
8	Nyked Mahrawdiya	CSE	17	8387013361	9:30	4.30	Charren
9	Caurar Cathar	CSF	lv.	3950022044	9:30	4.30	Anishis
10	Anuenka daarun	ICSE	JV_	8989890900		4.30	1 day
11	Anurag Morlak	CSF	IV	6 204378055		04:30	One te
12	Conkar Shete	CSE	IV	801647373	9:30	4:30	Pelelis
13	Rish Graves	AIML	1٧	8000097690	TESTINO W	4:30	Namon
14	Namon.	CSE	IV	9068727482	9.30	4:30	150
15	dahing Europh	CSE	11/	701668598	4	4.30	Mund
16	Nikhill Anchd	AZML	10	88579166		4.30	Devent
17	Devara Mater	COF	10	92522989		4.30	South
18	Garrach Furnis	CSE	1V	854080090		4,30	and
19	Het Grandhi	CSF	11	9016394568		4.30	Perte
20	Route Alrega	CSF	10	857186532		1.00	Stowya
21	Blowly Porrel	CSE	IV	9068407	N . 00	4:30	400
22	Hospitue	126	_ [ V _	89309409	0	4:30	14/200
23	MOKSHIT PURT	CSE	IV	70825989	9:30	4:30	Jula
24	ARJUN NIGAM	(SE	1V	996039115	SEC STREET, SEC. SEC.		Achee
25	PARESH SINGH	CSE	10	9408700	7	4,30	A.
26	MEDIALLIASIN	CSE	IV	95254628	/		May
27	Manya Jain	ISE	IV	88021046			2 1
28	Rapidhe Aggian	CSE	10	830692380			Kansta
29	Khushi Mekta.	CSE	11	997329599	NAME AND ADDRESS OF TAXABLE PARTY.		9
30	1 a lit Agorusal.	AIML	IV	7922549	29 9:30	04:30	
31	Voit Blande.	TOT	IV	94225119	23 9:30		ALVO .
32	Acherulh S. M.	AIML	IV	817901333	7:30	4:30	5 AShio
33	Poola Sti Imgal	ATML	IV	98667736	00 9:30	4.30	Konga
34	Jalitho . K.	ATION	12	967184686	03 9:30	4:30	hatath
35	0.00	CSF	11/	- 95 P2 SOTE		4:30	-/\
Talketo I	Tituda (houdhary	CSE	IV	88241 480		-	7
36		100000000000000000000000000000000000000	IV	359912937		- 62	1
37	Adity a Pandey	CSE	IV	999974028			MARKET THE REAL PROPERTY.
38	Juhi Singh Kathale	AIML	- 1				
39	Ishank Rajpal	AIML	IV	911061995			
40	Kishit Tryporthe	CSE	IV	9335516		1	
41	Pean orhald	AZML	1V	9748419			1
42	Aditi Seri	OSE	IV	70142640			0 fram
43	Adatua Panday	CSE	JV -	91049026	4 9:3	0 4.30	) Him
44	Aditha Pundita	CSE	IV.	8233808	665 9:3	0 4.30	Asity
45	Jarenneel Diason	CSG		7383327	276 01. 9	0 4.3	o He
A STATE OF THE PARTY OF THE PAR	January Diam		1	735 1861	684 9:3		
46	Shriganshi Sainadan			\$3698T13			
47	Pranali Storma	AIML	IV	905957-151	Control of the Contro		o polist
48	K- Hemanth Reddy	AINL	IV		-	1.0	o Zwi
49	Chinmay Maky	AIRAL	IV	85917200	11 9:3	0 4:3	O ROSMU





#### 11. News Publication- News printed in newspaper or online links

https://www.linkedin.com/posts/scse-muj bhamashahdatacenter-tecnohubpark-industrialvisit-activity-7038721141896609793--pt5?utm\_source=share&utm\_medium=member\_desktop

#### 12. Feedback report of the Industry Visit

The industrial visit to Bhamashah Data Center, Jhalana Doongri, received overwhelmingly positive feedback from all participants. Here are some of the key highlights of the feedback:

State-of-the-Art Facility: Participants were highly impressed by the advanced technology and infrastructure at the Bhamashah Data Center. The center's cutting-edge systems left a lasting impression.

Informative Presentation: The presentation provided a clear understanding of the center's role in data management for government services. Attendees found it insightful and relevant to their academic pursuits.

Engaging Guided Tour: The guided tour was comprehensive and gave participants a close look at the operational aspects. The interactive sessions during the tour were particularly appreciated.

Welcoming and Knowledgeable Staff: The staff at the data center were praised for their warm welcome and willingness to answer questions. Their expertise in the field was evident and greatly contributed to the learning experience.

Relevance to Industry Trends: Many participants noted that the visit was in alignment with current industry trends, providing practical exposure to concepts learned in the classroom.

Valuable Learning Experience: Students expressed gratitude for the opportunity to bridge the gap between theory and practical application. They left with a deeper understanding of data management systems.

Overall, the industrial visit to Bhamashah Data Center was a resounding success, achieving its objective of providing valuable insights into the world of data management.

13. Link of MUJ website stating the event is uploaded on website.

Seal and Signature of Head with date Department of AIML

Manipal University Jaipur





#### **DEPARTMENT OF COMPUTER APPLICATIONS**

# in collaboration with DIRECTORATE OF STUDENTS' WELFARE & CYPHER CLUB

Visit to Bhamasha Data Center

**Outreach Activity** 

Date of Event: 15th September 2023



## <u>Index</u>

S.No.	Activity Heads	Page No.
1.	Introduction of the Event	3
2.	Objectives of the Event	3
3.	Beneficiaries of the Event	3
4.	Brief Description of the Event	3
6.	Photographs of the Event	3-4
7.	Schedule of the Event	4
8.	Attendance of the event	4-5
9.	Feedback of the event	5
10.	Link of MUJ Website	6



- **1.Introduction of the Event:** This was a visit to BHAMASHAH STATE DATA CENTER organized by the Cypher Club with Department of Computer Application, to increase the knowledge of students.
- **2. Objectives of the Event:** This event aimed to enhance knowledge and give exposure to the students of data center that how they store the data, process the data and disseminating data and applications. This would give students a physical knowledge of IT operations.

#### 3. Beneficiaries of the Event:

Computer Applications student and faculty members

#### 4. Brief Description of the Event:

With the help of this event students will better understand to work of the company and get familiar with environment of the IT sector. The event took place on 15<sup>th</sup> September 2023.Event will take place at BHAMASHAH Data Center.

#### 5. Poster:





#### 6. Photographs:



Fig 1 Group Pic

**7. Schedule of the Event:** 15<sup>th</sup> September 2023

## 8. Attendance of the Event: Total Attendee- 240

S. No.	<b>Enrollment No</b>	Student Name
1	211015022	ARYAN PRANAMI
2	211015003	GATIM SAINI
3	221015035	Krishna Biyani
4	221020012	VATSAL GARG
5	221015148	KASHISH GIRDHANI
6	211015056	AMIT KUMAR PATEL
7	221015124	JAYANT SINGH RATHORE
8	211015032	VARUN JINDAL
9	211015082	VIBHOR TIWARI
10	221015149	PUSHPENDRA SINGH RATHORE
11	211015005	VISHAL RATHORE
12	211015010	ROHIT AJARIWAL
13	221015126	VANSH SHARMA
14	221020044	HARSHA JAIN
15	221015139	RITIK RAJ SHARMA
16	221020068	SUPRIO DAS





17	211015058	RAGHAV PUROHIT
18	221020014	DEEPANSH SHARMA
19	211015039	PARIKSHIT KAUSHIK
20	221015099	KSHITIJ KUMAR
21	221020035	AMAN KOTIYAL
22	221020033	KIRTI MAGHALANI
23	221015090	AVIRAL SINGH
24	221020069	SHUBHAM TOMAR
25	221020085	HARSHVARDHAN SINGH RAJAWAT
26	221015168	Charvi Solanki
27	221015143	VEER CHAUHAN
28	221020034	AAYUSHI ROCHLANI
29	221020063	JYOTI KUMARI
30	211015019	DEEKSH SINGH
31	211015072	ANNU BUNKAR
32	211015086	ISHA CHAUHAN
33	221015125	AMAN SHARMA
34	210901065	AMIT PAREEK
35	221020004	HARSH SHARMA
36	221015117	RAUNAK GULATI
37	211015051	RUDRANSH BHARDWAJ
38	211015036	SANCHIT SARDANA
39	221015152	HARSH RAJ NIMODIA
40	211015083	VIDHI GUPTA
41	221020085	HARSHVARDHAN SINGH RAJAWAT
42	211015023	YOGESHCHANDRA PANT
43	211015093	Preeti Guwalani
44	211015091	TANISHKA GUPTA
45	211015014	PULKIT SHARMA
46	211015080	AMAN YADAV
47	221020043	SIDDHARTH SHARMA
48	221015140	NIKHIL PRAJAPATI
49	221020050	ABHAY SHANKAR
51	221015104	Simran
52	211015084	ANUJ GUPTA
53	221020048	DEEPAK SHARMA
54	221015083	Rakesh S
55	221020041	RAHUL SAINI
56	221015096	MANVENDRA SINGH
57	221015116	PRIYANJALI BOTHRA
58	221020002	PRIYANKA SINGH
59	221020072	RAUNAK BOHRA
60	221015132	AYUSH BATRA
61	211015071	JAY SHARMA
62	211015090	ROSHAN BADAYA
63	221020070	JATIN KUMAR
64	211015066	GAUTAM SAMBLANI
65	211015067	RAGHAV REWARIA
66	221015012	Karni Singh





67	221020007	RITIK MITTAL
68	221020047	SOURABH PARWAL
69	221015089	BHARATKUMAR SOMARAM CHAUDHARY
70	221020057	CHOUDHARY NARESH
71	221025637	ANANYA PUROHIT
72	221020078	BHAVESH DEVJIBHAI VARMA
73	221020076	SHYAM GUPTA
74	211015010	ROHIT AJARIWAL
75	221015154	ARTHAV BHDAYA
76	221020065	SAGAR JAIN
77	221020053	PIYUSH DIXIT
78	221020033	PARVEN KHATWA
79	221020083	GAUTAMI SINGH JADOUN
80	221020032	AYUSH VIJAY
81	221020032	ARIJEET DEY
82	221015122	Yash
83	221020006	ANUBRATA MALLIK
84	211015015	MOHIT SINGH JAKHAR
85	221020036	DEEPAK CHOUDHARY
86	211015073	VIRAJ SHARMA
87	221015136	SAMUNDRA SINGH BHATI
88	211015017	ROOPAK MALLIK
89	211015029	SYED MOHAMMAD MEEZAAN CHISHTY
90	221015118	SREEYA ARLAGADDA
91	211015030	AKSHAT SONI
92	221020009	MOJ LADANI
93	221015130	SIDDHARTH KHIRWAL
94	221015141	ANISHA BADIWAL
95	211015033	TANISHKA SANJAY KAPIL
96	221020060	BHARTENDU KUMAR
97	221020027	HIMANSHU JANGID
98	211015007	PRANSHUL VIJAYVERGIA
99	211015079	ARSSH PRATAP SINGH
100	221020017	PRITAM SWAMI
101	221015121	MOHIT SINGH NARUKA
102	221015103	ABHISHEK PILLAI
103	211015077	MUSKAN GOYAL
104	221020074	CHENA RAM BIJARNIYA
105	221015097	BIPUL SARKAR
106	221015147	MAYANK PURI GOSWAMI
107	221020031	TANIYA SONI
108	221020084	OMPRAKASH JANGIR
109	221020075	AYUSH RAWAT
110	211015040	RISH0H JAIN
111	221020011	RAHUL SAINI
112	211015024	OM SHREYA
113	221020001	DINESH KUMAR ROCHANI
114	211015009	JATIN SADHNANI





115	211015004	ADITI BENDRE
116	221020080	SHASHANK JANGIR
117	221020081	RAMESH KUMAR
118	221020029	VINITA MATHUR
119	211015042	KULWANT SINGH RATHORE
120	211015014	PULKIT SHARMA
121	221020025	TEJARAM GURJAR
122	221015146	PRIYA JAIN
123	221020056	YASH KHARE
124	221020058	RITIK PATWA
125	221020010	SOUGATO ROY
126	211015038	KHEMENDRA SINGH KHANGAROT
127	211015087	PRATYAKSH BHANDARI
128	211015005	VISHAL RATHORE
129	221020073	SHREYANSH PANWAR
130	221015123	RUHUL RASHID ANSARI
131	221020086	RAGHAV BHAYANA
132	221020077	AYUSH SHARMA
133	221020061	SHUBH SRIVASTAVA
134	221015067	Avinash Saini
135	211015002	SUNIL KUMAWAT
136	211015011	JATIN PATTNAIK
137	211015016	KAVISH VINEET DESAI
138	211015021	RAKSHA AGARWAL
139	221015150	DIVYANSHI KEDIA
140	221020083	GAUTAMI SINGH JADOUN
141	221015144	RISHI KHURANIYA
142	221015092	MANAN KUMAWAT
143	221020074	CHENA RAM BIJARNIYA
144	221020049	ROHIT SOLANKI
145	221020046	ANTIMA PAREEK
146	211015069	VIDHI KHANDELWAL
147	221020030	APEKSHA KUMAWAT
148	211015084	ANUJ GUPTA
149	211015050	MANI RATNAM
150	211015057	RAHUL CHOUDHARY
151	211015064	VAIBHAV SAINI
152	211015078	SURYAANSH CHANDRA JAIN
153	221020051	SHIVAM TIWARI
154	221020059	INDERJEET YADAV
155	211015041	HARSH SARASWAT
156	221015146	Priya Jain
157	211015076	SATYAM CHOURASIA
158	221020052	SEJAL JAIN
159	221020003	AKANKSH PADGETWAR
160	221015133	NIKHIL SINGH CHAUHAN
161	221020042	ASEEM MALPANI
162	211015035	SHIVAM TAMBOLI
	•	





163	221015063	Harsh Vardhan Gurjar
164	221015003	KEWAL KRISHAN
165	211015085	RITAM MAITY
166	211015065	HARSH SHARMA
167	221020088	YASH SHARMA
168	211015062	PRAVEEN RATHORE
169	211015062	ANANYA GOYAL
170	211015061	ADITYA GUPTA
170	211015046	VATSAL BHUVA
171	211015000	BHUVAN MAHESHWARI
173	221020012	VATSAL GARG
173	221020012	VATSAL GARG VIJIT KUMAWAT
174	221020043	DIYA MURANI
176		SAMARTH KUSHWAHA
177	211015037	SHUBHAM KUMAR CHOUDHARY
178	221020055 221015142	SABOOR HAMDAAN
	221015142	Dinesh Surthar
179		
180	221020076	JAI SHARMA
181	211015044	DIYA SHARMA
182	221015088	GAUTAM CHOUDHARY
183	221015147	Mayank Puri
184	211015092	MANYA SHARMA
185	221020038	SAGAR KUMAR
186	221020071	MAHIPAL SINGH
187	221020010	SOUGATO ROY
188	211015049	SNEHA
189	221020023	AMAN SHARMA
190	221015129	DIPESH KUSHWAH
191	221015137	RITIKA SHARMA
192	221020066	ROHIT SWARNKAR
193	221015128	VIVEK SABNANI
194 195	221015115 221015131	ANIRUDDH SINGH KRISHNA GEHANI
	211015068	ACHINT GUPTA
196		
197 198	211015015	MOHIT SINGH JAKHAR LAKSHIT SHARMA
198	211015053 221020067	KUNAL SAHA
200	221020067	SAURABH AJAY BANSAL
200	221020003	HEMANG KUMAWAT
201	211015048	UTKARSH VIJAY TRIPATHI
202	211015048	HRICKBEDI DAS
203	211015045	SWAYAM JAIN
204	211015069	PRIYANSH KHANDELWAL
203	221020079	RITI SHARMA
200	221020079	DEEPAK KUMAR DHAKA
207	221020020	ADITYA BHATT
208	221020022	RITESH ANAND
210	211015017	ROOPAK MALLIK
210	Z1101301/	NOUFAN MALLIN





211	211015054	REHANSH OJHA
212	211015013	ASHWANI CHHIPA
213	221020019	ADITYA SINGH
214	221015122	YASH BHATI
215	221015095	HARSHVARDHAN SINGH SHEKHAWAT
216	211015063	VARUN SHARMA
217	211015031	NAMISH TULI
218	221020082	AYUSH SHARMA
219	211020004	KUMARI AGRATA
220	211015088	PRIYANSHU KHALIYA
221	221020040	HARSH JANGID
222	221015093	MANVENDRA SINGH RATHORE
223	221015106	PRINCE KUMAR SAMARIYA
224	221015091	MANVENDRA SINGH RATHORE
225	221015145	PRINCE YADAV
226	221015144	Rishi Khervania
227	221020037	MANU SHARMA
228	221015120	RYAN CHHABRA
229	221020016	ABDULLAH RAHMAN
230	221015087	PRANVEER SINGH GAUR
231	211015081	ASHWINDER SINGH ARORA
232	211015008	HITEN JAIN
233	211015070	YUVRAJ PURI
234	211015012	GOVIND SUROLIYA
235	221020039	PRIYAM
236	221020064	KETAN KARTIK
237	221015091	Manvender Rathore
238	221015105	ANUSHKA SHARMA
239	221015155	BHUWAN GARG
240	211015085	RITAM MAITY

9. Feedback of the Event: Student felt immense pleasure by attending the session at data center and experiencing the technology presented over data center

Dr. Devershi Pallavi Bhatt (HOD)







# **FACULTY OF DESIGN**

# International Conference on Sustainable Development for Heritage and Built Environment

22/06/2023 - 23/06/2023

Head, Department of Interior Design SD&A, Faculty of Design Manipal University Jaipur





# **Content of Report**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Brief Description of the event
- 5. Photographs
- 6. Poster of an Event
- 7. Schedule of the Event
- 8. Attendance of the Event





# 1. Introduction of the Event

The conference is inspired from the critical challenge of human, environmental, heritage and built sustainability concerning the present and future generations in a global-scale context. This theme emphasizes the strong foundation that is provided by using research to inform our everyday practices, policies, and analytical approaches. This interdisciplinary forum is for scholars, teachers, and practitioners from the built environment professional discipline who share an interest in—and concern for—sustainability in an holistic perspective, where environmental, cultural, economic and social concerns intersect. It will provide a platform for various individuals to connect the past and present and develop solutions to a more universal and environmentally friendly approach towards built environment.

The conference will include topics such as

- (i)Sustainable approach to design in built environment,
- (ii)Sustainability & built Heritage,
- (iii)Conserving Built Heritage,
- (iv)Sustainable Policies for Environmental and Infrastructure Planning,
- (v)Earth and Environmental Planning & Design

# 2. Objective of the Event

This conference was a gathering of minds dedicated to addressing the pressing challenges of sustainability that affect our world today and tomorrow. It recognized that sustainability is a multifaceted concept that requires interdisciplinary collaboration and rigorous research. By bringing together scholars, educators, and practitioners, the conference facilitated the exchange of ideas and the development of solutions that promote a more sustainable, resilient, and environmentally friendly built environment.

# 3. Beneficiary of the event

This interdisciplinary forum is for scholars, teachers, and practitioners from the built environment professional discipline who share an interest in—and concern for— sustainability in an holistic perspective, where environmental, cultural, economic and social concerns intersect.





# 4. Brief Description of the event

The conference was hosted by Department of Interior Design and School of Architecture and Design, Faculty of Design at Manipal University Jaipur. This interactive and engaging event is tailored exclusively for our researchers, as part of our commitment to foster continuous learning, future research opportunities. The presentations focused on sustainability as the prime agenda and paved way for the researchers to present their work at an international level.

# 5. Photographs of the Event





Snippets of the Conference





# 6. Poster of the event



## 7. Schedule of the event

Time	Event	Speaker
11:00 – 11:30 AM	Opening speech	Dr Richa Jagatramka
11: 30 – 11:35 AM	Welcome address	Dr Madhura Yadav
11: 35 – 11:45 AM	Introduction of international speaker	Ar Himangshu Kedia
11: 45 AM – 12:45 PM	Presentation by Dr Muge	Dr Muge
12: 45 – 01:00 PM	Q & A session	
01:00 - 01:05PM	Vote of Thanks	Ar. Himangshu Kedia





# Meeting Link:

https://teams.microsoft.com/l/meetup-join/19%3ameeting\_MmRjNjZiN2ltMTc1NS00YmJlLTkwMTltMzBiYTVjNTlOYTRh%40thread.v2/0?context=%7b%22Tid%22%3a%227d0726e8-bf4b-4ac1-99f1-010fb11f1d3f%22%2c%220id%22%3a%2216be8839-914f-456c-9836-e6b3ba8fa2f9%22%7d

# 8. Attendance of the Event

Total attendees - 28 participants from MUJ and outside

Sl.no	Name	Organisation
1	Dr. Richa Jagatramka	FOD
2	Megha Prabhu K	FOD
3	Dr. Sampath Kumar Padmanabha Jinka	FOD
4	Dr. Madhura Yadav	FOD
5	Dr. Anantkumar Dada Ozarkar	FOD
6	Dr. Subhash Chandra Devrath	FOD
7	Nisha Nelson	FOD
8	Preethi Agrawal	Practicing Architect and PhD scholar
9	NITIKA TORVI	Christ University
10	Subhadha B	Christ University
11	Himangshu Kedia	FOD
12	Rushikesh Kolte	MNIT
13	Dr. Sunanda Kapoor	FOD
14	Ananya Tripathi	AKTU - GCA
15	Kinzalk Chauhan	FOD
16	Ritu Sharma	FOS – Phd Scholar
17	Rimjhim Swami	FOD
18	Ayushi Sharma	FOD
19	Apoorva Agarwal	FOD
20	Muge Fialho Leandro Alves Teixeira	QUT Australia
21	Deeksha	MNIT
22	Siddharth Mishra	FOD
23	Akshay Gupta	FOD
24	Ritu Sharma	FOD
25	Neha Saxena	FOD
26	Antima Kuda	MAHE Dubai
27	Raunak Prasad	FOD
28	Ashutosh Saini	FOD July 1
		Head, Department of Interior Design SD&A, Faculty of Design

SD&A, Faculty of Design Manipal University Jaipur







# **FACULTY OF LAW**

# MANIPAL UNIVERSITY JAIPUR

# **ARTS AND SCIENCE**

Street Play/ 'Nukkad Natak' on Legal Awareness of the Alternate Dispute Resolution

**Date: August 25th, 2023** 

Page 1 of 6 Name of Event





# **Contents of Report**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Brief Description of the event
- 4. Quantitative Data
- 5. Photographs
- 6. Student list

Page 2 of 6 Name of Event





# 1. INTRODUCTION OF THE EVENT

Legal Aid Clinic's Participation in the Second Prof. V. S. Mallar Competition, 2023: Street Vendor Engagement through Nukkad Natak.

Legal Aid Clinic of Manipal University Jaipur made a significant contribution to The Second Prof. V. S. Mallar Competition, 2023.

One of the key activities assigned was the "Street Vendor Engagement." For this purpose, the team adopted an innovative approach by utilizing a "Nukkad Natak", a street play, as a powerful tool to engage a large audience of street vendors on August 25th, 2023.

This report outlines the manner in which this event was meticulously organized and executed.

# 2. OBJECTIVE OF THE EVENT

The primary objectives of the Nukkad Natak event were as follows:

- To disseminate knowledge and raise awareness among street vendors in both the local and neighboring areas.
- To impart legal awareness concerning the rights of street vendors and to educate them about the diverse segments of laws, policies, and governmental schemes that have been instituted for their benefits.

### 3. BRIEF DESCRIPTION OF THE EVENT

The event was conducted in a well-structured manner, taking into account the following steps:

- Planning and Scripting: The Legal Aid Clinic's team embarked on a comprehensive planning
  phase to develop a script that effectively legal information in a relatable and engaging manner.
  The script was crafted to encompass various aspects of street vendor's rights, related laws, and
  available government initiatives.
- **Venue Selection**: A strategic location in proximity to a bustling street vendor hub was selected to maximize the reach of the Nukkad Natak.
- **Performance Execution:** The Nukkad Natak was performed with enthusiasm and conviction, ensuring that it resonated with the target audience. The performers effectively portrayed scenarios that highlighted the challenges faced by street vendors and the legal recourse available to them. The use of local language and relatable situations helped to connect with the vendors on a personal level.
- Audience Interaction: After the performance, a Q&A session was conducted to address queries and clear doubts that the street vendors had regarding their rights and legal protections. This interactive session facilitated direct engagement and ensured that the information was comprehended effectively.

Page 3 of 6 Name of Event

# MANIPAL UNIVERSITY JAIPUR



- **Dissemination of Information**: To ensure a sustained impact, informative pamphlets, booklets, and digital resources were distributed among the street vendors. These materials encapsulated key legal points, essential contacts, and details of relevant schemes.
- **Feedback and Follow-up:** Feedback from the audience was encouraged to gauge the effectiveness of the Nukkad Natak in conveying legal knowledge. Additionally, contact details were collected for future follow-up, allowing the Legal Aid Clinic to provide ongoing support and assistance to the street vendors.

# 4. QUANTITATIVE DATA

- Subject matter chosen for Street Play for Street Vendors: Dispute Resolution through Mediation via Village Panchayat.
- Reason for choosing subject matter: In order to exemplify varied methods of legal disputes resolution available other than the tedious methods.
- Venue of Street Play: Markets of the village Dehmi Kalan, near Jaipur.
- Number of Street Vendors engaged: Approximately 20-25 street vendors were engaged

# 5. Photographs









Presentation of 'Nukkad Natak' in front of the local street vendors around Manipal University Jaipur, on the topic of dispute resolution through Mediation at Village Panchayat

Page 4 of 6 Name of Event













Pictorial representation of the dissemination of Legal Aid Clinic and ProBono Club, Manipal University Jaipur, Legal Awareness Booklets on Cyber Crimes and Cyber Security



The image shows the legal awareness booklet so disseminated

Page 5 of 6 Name of Event





# 6. Student List

1.	Navendu Vijayvargiya
2.	Bhavya Manda
3.	Vatsal pareekh
4.	Knishka Kansal
5.	Anmol
6.	Ajay
7.	Aryan Yadav
8.	Sneha Agarwal
9.	Mayank Singhal
10	. Mahenshi



HEAD SCHOOL OF LAW MANIPAL UNIVERSITY JAIPUR

Page 6 of 6 Name of Event





# MUJ/DSW/Students Clubs/IEEE WIE MUJ/12.06.2023

# DIRECTORATE OF STUDENTS' WELFARE

# IEEE WIE MUJ,

**Department of Computer Science and Engineering** 

Ace Your Placements: Build a Winning Al Chatbot with Chat GPT! | Masterclass 1 - Hands On Hustle

NON-FINANCIAL EVENT (ONLINE)

Date of Event (June 24th 2023)

(5:00PM-8:00 PM)





# <u>Index</u>

S.No.	Activity Heads	Page no.
1.	Introduction of the Event	1
2.	Objective of the Event	1
3.	Beneficiaries of the Event	1
4.	Brief Description of the event	1
5.	Photographs	1-2
6.	Brochure or creative of the event	3
7.	Schedule of the Event	3
8.	Attendance of the Event	3-10
9.	Feedback of the Event	10





# 1) Introduction of the Event

This event was Conducted by Coding Ninjas. The host was Bhavishya Pandey, A data scientist at Rakuten. The aim of this event was to help participants create their own customisable chatbot tutor based on a generative AI (such as chatGPT). This type of project would help participants in creating a boastful resume in order to attain good placements.

# 2) Objective of the Event

- To help participants create a chatbot for their resume and placements.
- To provide students and professionals significant coding skills in the field of AI and ML
- To learn more about generative AIs and effectively use them

## 3) Beneficiaries of the Event

- MUJ Students
- Non-MUJ students
- IEEE Members

# 4) Brief Description of the event

In this event, participants had the opportunity to explore the exciting realm of creating sonal tutoring bot for placements. The main focus of the session was on developing an LLM-powered chatbot, providing attendees with valuable insights and practical skills, all at no cost.

Throughout the event, attendees learned how to utilize Python and PyCharm to build the chatbot from scratch. A captivating user interface was crafted using the beginner-friendly Streamlit module, ensuring an engaging and seamless user experience.

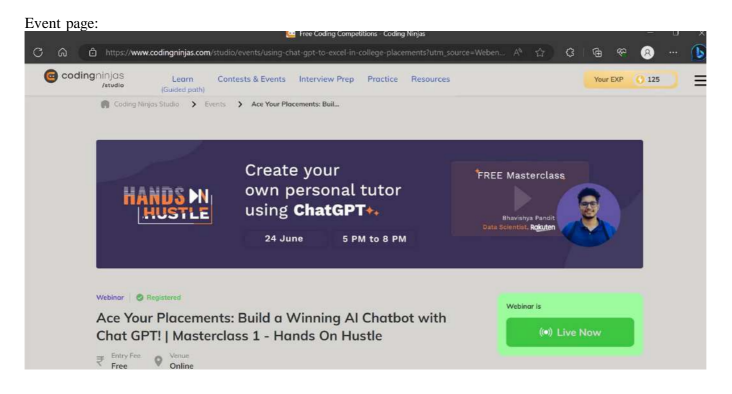
The entire program was meticulously explained, enabling participants to understand the intricacies of chatbot development. Moreover, the event showcased the usage of an unofficial Google Bard API, an open-source resource that added enhanced functionality to the chatbot, enabling personalized and interactive responses.

To facilitate further exploration, cheat sheets for ChatGPT were shared, providing participants with handy reference materials to support their future endeavors in chatbot development.

This event served as an exceptional opportunity for individuals interested in AI and programming to dive into the creation of a personal tutoring bot. Attendees left the event equipped with practical knowledge and a deeper understanding of AI-driven education and assistance in this cutting-edge field.

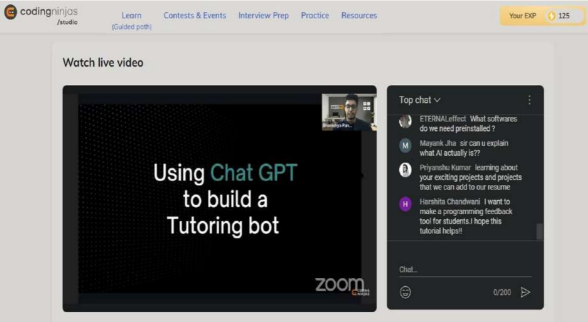
Also, certificates were shared in the end to all the attendees.

# 5) 3 to 5 photographs of the event or screenshots of the event (if online) with captions:





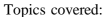




# About the speaker:









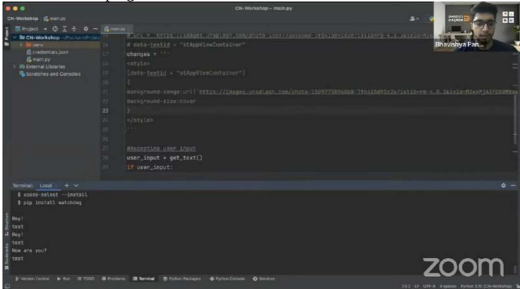
# A sample already built:



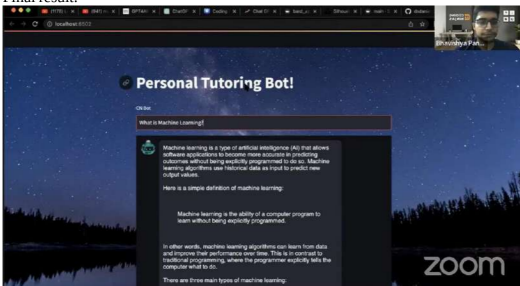




Code of the program:



# Final result:









# 6) Brochure or creative of the event



# 7) Schedule of the Event:

The event was organised on 24th of June 2023 from 5 pm. The participants logged into the coding ninjas website for the event. The event was wrapped up by 8 pm.

# 8) Attendance of the Event Total participants:

2000+ (Pan India)

# Registrations from MUJ:

Registrations from MOJ.							
				within_windo	f_sourc		f_mediu
email_for_registration	latest_source_time	user_id	registration_time_in_utc	W	е	f_campaign	m
	2023-06-		2023-06-				
	23T08:50:27.147632+05:	347510	23T08:50:37.212069+05:		Growth	Sonakshi_IEEE_	
kvaidehiagarwal@gmail.com	30	9	30	TRUE	-CS	16	CS
	2023-06-		2023-06-				
	23T06:46:51.038693+05:	381889	23T06:47:19.039045+05:		Growth	Sonakshi_IEEE_	
khushitrivedi113@gmail.com	30	5	30	TRUE	-CS	16	CS
	2023-06-		2023-06-				
	23T06:29:00.15082+05:3	412914	23T06:29:17.124098+05:		Growth	Sonakshi_IEEE_	
pratyusharora7@gmail.com	0	6	30	TRUE	-CS	16	CS
	2023-06-		2023-06-				
	23T06:13:30.792516+05:	380281	23T06:13:36.32113+05:3		Growth	Sonakshi_IEEE_	
vatsaboii36@gmail.com	30	6	0	TRUE	-CS	16	CS
	2023-06-		2023-06-				
	22T16:17:25.995942+05:	412686	22T16:18:17.84335+05:3		Growth	Sonakshi_IEEE_	
pooja45002@gmail.com	30	4	0	TRUE	-CS	16	CS
	2023-06-		2023-06-				
	22T12:24:31.352689+05:	184621	22T12:24:41.732316+05:		Growth	Sonakshi_IEEE_	
atharv.goel12@gmail.com	30	4	30	TRUE	-CS	16	CS
	2023-06-		2023-06-				
	22T10:55:43.520531+05:	412474	22T10:55:59.904199+05:		Growth	Sonakshi_IEEE_	
yashvi.arya7504@gmail.com	30	0	30	TRUE	-CS	16	CS
	2023-06-		2023-06-				
	22T09:13:12.733294+05:	405103	22T09:20:13.307095+05:		Growth	Sonakshi_IEEE_	
pnvivekarya1@gmail.com	30	4	30	TRUE	-CS	16	CS
	2023-06-		2023-06-				
	22T08:29:20.872815+05:	342536	22T08:29:36.905228+05:		Growth	Sonakshi_IEEE_	
vanshikagupta2104@gmail.com	30	1	30	TRUE	-CS	16	CS
	2023-06-		2023-06-				
	22T07:42:21.934377+05:	257992	22T07:42:36.203925+05:		Growth	Sonakshi_IEEE_	
avanya.sagar@gmail.com	30	0	30	TRUE	-CS	16	CS
pratyushdube23@gmail.com	2023-06-	401465	2023-06-	TRUE	Growth	Sonakshi_IEEE_	CS
, ,				-			





BA CI	22T07:30:21.696309+05:	9	22T07:30:28.91116+05:3		-CS	16	
	30 2023-06- 22T07:20:11.73527+05:3	400272	0 2023-06- 22T07:20:16.513416+05:		Growth	Sonakshi_IEEE_	
anushkappawar 08@gmail.com	0 2023-06- 22T06:45:53.250885+05:	394187	30 2023-06- 22T06:45:59.458927+05:	TRUE	-CS Growth	16 Sonakshi_IEEE_	CS
sanyaprabhakar5@gmail.com	30 2023-06-	9	30 2023-06-	TRUE	-CS	16	CS
anshjain911@gmail.com	22T06:30:41.643864+05: 30 2023-06-	400974 1	22T06:30:44.501957+05: 30 2023-06-	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
bdhruvi14@gmail.com	22T06:23:09.530882+05: 30 2023-06-	412329 2	22T06:23:53.526641+05: 30 2023-06-	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
khushimadan11@gmail.com	21T20:14:37.572517+05: 30	400228 4	21T20:14:40.039456+05: 30	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
dhananjaychandel25@gmail.com	2023-06- 21T18:56:28.183037+05: 30 2023-06-	409267 3	2023-06- 21T18:56:36.039527+05: 30 2023-06-	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
av4ever4ever@gmail.com	21T18:46:24.120886+05: 30	412155 2	21T18:49:32.404564+05: 30 4 9847	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
riddhi.saraswat16681@gmail.co m	2023-06- 21T18:00:25.476795+05: 30	403027 9	2023-06- 21T18:00:30.714325+05 30	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
federiconotni@gmail.com	2023-06- 21T17:17:56.940653+05: 30	412125 8	2023-06- 21T17:18:43.994097+05: 30	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
valerahet56@gmail.com	2023-06- 21T17:14:27.63946+05:3 0	399669 5	2023-06- 21T17:14:32.954761+05: 30	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
akankshasinha1144@gmail.com	2023-06- 21T16:59:43.383059+05: 30	388118 6	2023-06- 21T16:59:52.080334+05: 30	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
priyanshumudgal1669@gmail.co	2023-06- 21T15:47:08.321421+05: 30	399676 4	2023-06- 21T15:49:21.492023+05: 30	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
m	2023-06- 21T15:43:05.452949+05:	401458	2023-06- 21T15:43:50.253561+05:		Growth	Sonakshi_IEEE_	
aish.sinha26@gmail.com	30 2023-06- 21T15:36:46.510212+05:	400762	30 2023-06- 21T15:39:32.879846+05:	TRUE	-CS Growth	16 Sonakshi_IEEE_	CS
bhattershreyansh04@gmail.com	30 2023-06- 21T15:38:47.823659+05:	3 394928	30 2023-06- 21T15:38:52.978438+05:	TRUE	-CS Growth	16 Sonakshi_IEEE_	CS
aviralgupta010704@gmail.com	30 2023-06-	3	30 2023-06-	TRUE	-CS	16	CS
raeez1208@gmail.com	21T15:36:04.471186+05: 30 2023-06-	401519 4	21T15:36:18.373789+05: 30 2023-06-	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
arjunmehrotraam@gmail.com	21T15:36:01.617649+05: 30 2023-06-	412073 0	21T15:36:15.037493+05: 30 2023-06-	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
shekharshashank433@gmail.com	21T15:31:59.537612+05: 30 2023-06-	412071 8	21T15:32:27.986269+05: 30 2023-06-	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
kanishabansal1902@gmail.com	21T14:10:13.402073+05: 30 2023-06-	400108 9	21T14:10:40.506768+05: 30 2023-06-	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
dogicig143@aaorsi.com	21T13:42:22.839096+05: 30 2023-06-	412022 9	21T13:44:03.372845+05: 30 2023-06-	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
agastya.sanyal2022@vitstudent.a c.in	21T13:42:25.663066+05: 30 2023-06-	412023 3	21T13:43:43.87069+05:3 0	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
gefaxe8206@bodeem.com	2023-06- 21T13:37:19.481555+05: 30 2023-06-		2023-06- 21T13:39:41.788539+05: 30 2023-06-	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
arnavbarman09@gmail.com	21T13:34:02.59474+05:3 0	412019 9	21T13:37:38.979706+05: 30	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
ailinclaricechen@gmail.com	2023-06- 21T13:35:33.094014+05: 30	404988 4	2023-06- 21T13:35:47.907854+05: 30	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
yadukrishnan3256@gmail.com	2023-06- 21T13:23:27.839936+05: 30	412015 5	2023-06- 21T13:31:04.359767+05: 30	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
kesarwani20tanish@gmail.com	2023-06- 21T13:17:54.472818+05: 30	379594 7	2023-06- 21T13:18:04.199889+05: 30	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
gouri.sha36@gmail.com	2023-06-	220846	2023-06-	TRUE	Growth	Sonakshi_IEEE_	CS





BY LIFE							
BI	21T12:50:56.073783+05: 30	6	21T12:51:06.265647+05: 30		-CS	16	
eyash.prasad24@gmail.com	2023-06- 21T09:24:25.861172+05: 30	399811 0	2023-06- 21T09:24:46.071065+05: 30	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
compsci.materials@gmail.com	2023-06- 21T07:55:50.449686+05: 30	411854 4	2023-06- 21T07:56:25.126458+05: 30	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
	2023-06- 21T07:51:57.566815+05: 30	411854 3	2023-06- 21T07:52:21.214105+05: 30	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
anantataneja@gmail.com	2023-06- 21T07:26:09.043207+05:	411843	2023-06- 21T07:26:40.066076+05:		Growth	Sonakshi_IEEE_	
joshiarpit114@gmail.com	30 2023-06-	4	30 2023-06-	TRUE	-CS	16	CS
shivangimasterblaster@gmail.co m	21T06:54:57.002815+05: 30 2023-06-	357948 0	21T06:56:21.343132+05: 30 2023-06-	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
vedic20052005@gmail.com	21T06:38:21.408976+05: 30 2023-06-	276338 6	21T06:38:28.612783+05: 30 2023-06-	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
mansi.aggy@gmail.com	21T05:03:58.901162+05: 30	141886 3	21T05:04:52.820182+05: 30 4 0000070	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
suhanibgbr@gmail.com	2023-06- 21T01:17:10.505789+05: 30	391706 4	2023-06- 21T01:17:25.020846+05 30	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
nishthapabreja3@gmail.com	2023-06- 20T22:07:09.993677+05: 30	379217 6	2023-06- 20T22:07:15.788116+05: 30	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
	2023-06- 20T18:19:07.785624+05:	381269	2023-06- 20T18:20:06.139911+05:		Growth	Sonakshi_IEEE_	
dhyanikarishma@gmail.com	30 2023-06- 20T17:50:12.413671+05:	5 411656	30 2023-06- 20T17:50:50.066253+05:	TRUE	-CS Growth	16 Sonakshi_IEEE_	CS
yashikaagnihotri01@gmail.com	30 2023-06- 20T17:11:28.793128+05:	9 167405	30 2023-06- 20T17:11:54.268558+05:	TRUE	-CS Growth	16 Sonakshi_IEEE_	CS
chananasaksham@gmail.com	30 2023-06-	2	30 2023-06-	TRUE	-CS	16	CS
mithileshmudaliar@gmail.com	20T16:42:04.402631+05: 30 2023-06-	401477 0	20T16:42:32.181044+05: 30 2023-06-	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
samyakjain2204@gmail.com	20T16:18:34.357476+05: 30 2023-06-	401400 7	20T16:18:41.594197+05: 30 2023-06-	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
khaneesh50@gmail.com	20T16:18:24.49024+05:3 0 2023-06-	401496 1	20T16:18:36.460734+05: 30 2023-06-	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
tsaksham27@gmail.com	20T16:14:29.86949+05:3 0 2023-06-	411616 5	20T16:14:53.413312+05: 30 2023-06-	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
aniruddhsrinivasan160@gmail.co m	20T15:56:16.892141+05: 30	411606 3	20T15:56:28.395213+05: 30	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
siddharth.pallekonda@gmail.com	2023-06- 20T15:50:38.416246+05: 30	411603 5	2023-06- 20T15:51:19.357917+05: 30	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
nityashukla660@gmail.com	2023-06- 20T15:10:22.875258+05: 30	411586 0	2023-06- 20T15:10:41.433926+05: 30	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
s7011068163@gmail.com	2023-06- 20T14:51:35.899062+05: 30	290040 2	2023-06- 20T14:51:51.304414+05: 30	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
lipikadudeja03@gmail.com	2023-06- 20T14:20:05.907278+05: 30	401417 1	2023-06- 20T14:20:12.236275+05: 30	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
mrunmaibhongade@gmail.com	2023-06- 20T14:04:36.443085+05: 30	401830 4	2023-06- 20T14:04:41.894898+05: 30	TRUE	Growth -CS	Sonakshi_IEEE_ 16	CS
	2023-06- 20T13:58:26.769125+05:	400116	2023-06- 20T13:58:38.546398+05:		Growth	Sonakshi_IEEE_	
nidhi.verma3006@gmail.com	30 2023-06- 20T13:57:02.242097+05:	369663	30 2023-06- 20T13:57:06.388478+05:	TRUE	-CS Growth	Sonakshi_IEEE_	CS
shreja.27sr@gmail.com	30 2023-06- 20T13:47:26.430006+05:	8 401959	30 2023-06- 20T13:47:41.095423+05:	TRUE	-CS Growth	16 Sonakshi_IEEE_	CS
rutubhandari@gmail.com	30 2023-06- 20T13:45:05.686823+05:	399684	30 2023-06- 20T13:45:13.652354+05:	TRUE	-CS Growth	16 Sonakshi_IEEE_	CS
hrishitask@gmail.com arnavbhagwat2003@gmail.com	30 2023-06-	8 400501	30 2023-06-	TRUE TRUE	-CS Growth	16 Sonakshi_IEEE_	CS CS





	20T13:39:20.107964+05:	7	20T13:40:56.36798+05:3		-CS	16	
	30		0			-	
	2023-06-		2023-06-				
	20T13:31:24.318831+05:	399687	20T13:31:35.563504+05:		Growth	Sonakshi_IEEE_	
aaranay.2003@gmail.com	30	9	30	TRUE	-CS	16	CS
	2023-06-		2023-06-				
	20T13:26:06.944548+05:	403301	20T13:26:09.946305+05:		Growth	Sonakshi_IEEE_	
gsaumya007@gmail.com	30	7	30	TRUE	-CS	16	CS
	2023-06-		2023-06-				
	20T13:25:33.905629+05:	242592	20T13:25:51.697059+05:		Growth	Sonakshi_IEEE_	
bhavyaarora009@gmail.com	30	0	30	TRUE	-CS	16	CS
	2023-06-		2023-06-				
	20T13:23:30.992645+05:	401070	20T13:23:35.850887+05:		Growth	Sonakshi_IEEE_	
andotravanshika@gmail.com	30	5	30	TRUE	-CS	16	CS
	2023-06-		2023-06-				
	20T13:22:24.006966+05:	401392	20T13:22:29.221815+05:		Growth	Sonakshi_IEEE_	
vpraketh@gmail.com	30	3	30	TRUE	-CS	16	CS
			2023-06-				
	2023-06-	401929	20T13:20:51.530443+05:		Growth	Sonakshi_IEEE_	
siinghshashu@gmail.com	20T13:20:45.8948+05:30	0	30	TRUE	-CS	16	CS
	2023-06-		2023-06-				
	20T13:19:06.608392+05:	401510	20T13:19:10.982415+05:	_	Growth	Sonakshi_IEEE_	
lavanyaagrawal1203@gmail.com	30	9	4 QUALITY EDUCATION	TRUE	-CS	16	CS

# 9) Feedback of the Event

The feedback was extremely positive, and the students gained a lot from the event.



Surita

Dr. Sunita Sehgal

Sonakshi Arora Chairperson, IEEE WIE, MUJ

School of Computer Science and Engineering

Neha Chandhay Hod, CSE MANIPAL UNIVERSITY JAIPUR-303007





# Faculty of Management and Commerce

# **Department of Business Administration**

**Societal Connect Activity on** 

Visit to Old Age Home (Aasha Deep Sansthan)

**NOVEMBER 03, 2023** 

Head

Department of Business Administration

Manager Liniversity Jaipur



### 1. Introduction of the Event

School of Business and Commerce organized a Visit to Oldage home (Aasha Deep Sansthan) on November 03, 2023. 25 students and 1 faculty member participated in the campaign. The event took place in Mansarover, Jaipur.

# 2. Objective of the Event

The primary objective of the event was to foster a sense of social responsibility and empathy among the students. By visiting the Old Age Home, the aim was to create a meaningful interaction between the younger generation and the elderly residents, fostering a sense of companionship and understanding.

# 3. Beneficiaries of the Event

The beneficiaries of the event were the elderly residents of Aasha Deep Sansthan. Additionally, the participating students gained valuable insights into the challenges faced by the elderly and had the opportunity to contribute to their well-being.

### 4. Details of the Guests

The event was laid by the students of BBA and BBA(Business Analytics)

# **5.** Brief Description of the event

The visit to Aasha Deep Sansthan involved various activities, including interactive sessions, recreational activities, and a small cultural program organized by the students. The faculty member provided guidance, ensuring a smooth and impactful experience for both the students and the elderly residents. The event aimed to bridge the generation gap and promote a sense of community and compassion among the participants.

6. Photographs







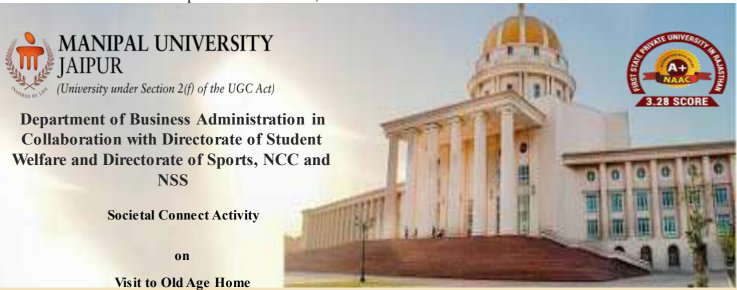




# 7. Brochure or creative of the event

### 8. Schedule of the Event

The event took place on November 03, 2023



Date: November 3rd, 2023

Convenors

Dr. Nupur Ojha, Dr Mahesh Jampala, Dr Rishi Vaidya and Mr Aditya Department of Business Administration, Manipal University Jaipur

### 9. Attendance of the Event

(Aasha DeepSansthan)

Sr. No	Name of Institution	Registration Number/ Employee Code	Attendee Name
1	Manipal University Jaipur	MUJ0099	Dr. Mahesh Jampala
2	Manipal University Jaipur	MUJ1538	Dr Rishi Vaidya
3	Manipal University Jaipur	MUJ0623	Dr. Nupur Ojha
4	Manipal University Jaipur	MUJ1490	Mr. Aditya Dhiman
5	Manipal University Jaipur	23FM10BAB00001	CHANDRABHAN SINGH
6	Manipal University Jaipur	23FM10BAB00002	SUHANI
7	Manipal University Jaipur	23FM10BAB00003	NIKUNJ JAIN
8	Manipal University Jaipur	23FM10BAB00004	KAVYA AGRAWAL
9	Manipal University Jaipur	23FM10BAB00005	ARNAV KUMARSINGH
10	Manipal University Jaipur	23FM10BAB00007	ISHA AGARWAL
11	Manipal University Jaipur	23FM10BAB00008	HARSH RUNGTA
12	Manipal University Jaipur	23FM10BAB00009	SADHNA NANDA

`	ì

13	Manipal University Jaipur	23FM10BAB00010	ARUSHI MATHUR
14	Manipal University Jaipur	23FM10BAB00011	S VVISNUKUMAAR
15	Manipal University Jaipur	23FM10BAB00012	BHANUJA RAMUKA
16	Manipal University Jaipur	23FM10BAB00013	SHREYA NAGAR
17	Manipal University Jaipur	23FM10BAB00014	HITESH SURANA
18	Manipal University Jaipur	23FM10BAB00015	AAYUSH GARG
19	Manipal University Jaipur	23FM10BAB00016	LAKSHYA MISHRA
20	Manipal University Jaipur	23FM10BAB00017	TANVI VARSHNEY
21	Manipal University Jaipur	23FM10BAB00018	SACHIN KUMAR BAIRWA
22	Manipal University Jaipur	23FM10BAB00020	PRATHAM KATARE
23	Manipal University Jaipur	23FM10BAB00029	NAVTEJ BHARGAVA
24	Manipal University Jaipur	23FM10BAB00030	NAMAN TANWAR
25	Manipal University Jaipur	23FM10BAB00031	NAVANKUR SINGH CHAUHAN

\_

Head

Department of Business Administration

Manipal University Jaipur

Dr Narendra Singh Bhati HoD, BBA





# SCHOOL OF HOSPITALITY & TOURISM MANAGEMENT

&

# DIRECTORATE OF ADMISSIONS

In Collaboration with

# HERITAGE GIRLS SCHOOL, EKLINGI, UDAIPUR organized

# MUJ Career Counselling Session – Quality Education

(SCHOOL CONNECT PROGRAM)

(2<sup>nd</sup> December 2023) 10:00-13:00



# **Content of Report**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Brief Description of the event
- 5. Email Invitation and Approval to the event
- 6. Schedule of the Event
- 7. Photographs of the event
- 8. Attendance of the event

# 1. Introduction of the Event

The educational confluence at Heritage Girls School, Eklingiri, Udaipur, served as an enlightening rendezvous aimed at introducing students to the diverse academic realm offered by Manipal University Jaipur. This event was designed to bridge the gap between the aspirations of Class XI and XII students and the plethora of opportunities available at the university.

# 2. Objective of the Event

- **2.2. Showcasing Manipal University Jaipur:** The primary objective was to showcase the array of quality education, quality academic programs, facilities, and career prospects that Manipal University Jaipur offers.
- **2.3. Informative Engagement:** To engage students actively and provide comprehensive insights into the educational landscape, enabling them to make informed decisions regarding their future academic pursuits.

### 3. Beneficiaries of the Event:

Class XI and XII students from Heritage Girls School, Eklingiri.

# 4. Brief Description of the event:

The educational rendezvous at Heritage Girls School, Eklingiri, Udaipur, was a dynamic and illuminating affair. Students from Class XI and XII were invited to explore the rich tapestry of academic possibilities offered by Manipal University Jaipur. The session was conducted by Mr Abhay Kashyap, Assistant Professor, School of Hospitality & Tourism Management, Manipal University Jaipur.

The event unfolded as an immersive experience, featuring engaging sessions and interactive presentations. Students were introduced to the diverse spectrum of academic programs, state-of-the-art facilities, and promising career pathways available at Manipal University Jaipur. Representative from the university curated insightful discussions, providing a glimpse into the university's esteemed faculty, campus life, and the holistic educational environment fostered at the institution. This event was an empowering platform that aimed to equip students with comprehensive knowledge, enabling them to make informed decisions about their future academic endeavors post-Class XII. It encouraged active participation, ignited aspirations, and paved the way for students to envision a fulfilling educational journey at Manipal University Jaipur.



# 5. Corresponding Mail

### Abhay Kashyap [MU - Jaipur]

 From:
 Bishwanath Chaudhary [MU - Jaipur]

 Sent:
 01 December 2023 23:58

 To:
 Abhay Kashyap [MU - Jaipur]

Subject: FW: Career Fair Confirmation: Heritage Girls School Udaipur

### FYI,please.

From: Pratibha Rohit <pratibha@mindler.com>
Sent: Monday, November 27, 2023 5:21 PM
To: Pratibha Rohit <pratibha@mindler.com>

 $\textbf{\textbf{Cc:}} \ care@heritagegirlsschool.com; viceprincipal@heritagegirlsschool.com; mamta@heritagegirlsschool.com; shalini@heritagegirlsschool.com; Prateek Bhargava$ 

cprateek@mindler.com>; Prikshit Dhanda <pd@mindler.com>; Urvi Shah <urvi.shah@mindler.com>

Subject: Career Fair Confirmation: Heritage Girls School Udaipur

Dear University Delegates,

I hope this email finds you well. On behalf of the Mindler Team & Heritage Girls School Udaipur, I'm delighted to inform you that your esteemed university's participation at our upcoming Career Fair has been confirmed.

Venue: Heritage Girls School, NH-8, Eklingji, Rajasthan - 313202

Date : December 2' 2023 Timings : 10:00 am to 1:00 pm

### At the venue

- School shall setup the stall for each university
- Each stall space will have a table with chairs for the university representatives
- Universities can bring in their collaterals (standee, table runners/cover & brochure)

On November 30' 2023, you will receive a reminder email for the aforementioned event.

Please Note: 1. All the cost of travel and stay is borne directly by the University

2. School is making arrangements according to the list, so we request that any changes be communicated to us in advance

If you require any further information or assistance, please do not hesitate to contact us. Thank you for being a part of this event, and we eagerly await your participation!

Best,

# 6. Schedule of event

Date: 02/12/2023 Timing: 10.00 AM- 1:00 PM

# 7. Photographs of the event



Figure 1: Resource Person at the Venue





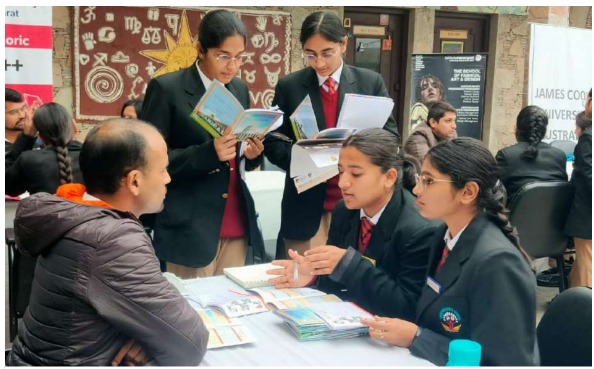


Figure 3: Career Counselling of School Students

# **9. Participants:** 20 attendees

Sr	Name	Contact
1	Arushi Gera	9358805657
2	Tanvi Gamot	Not Shared
3	Yashika Jajodia	6000973688
4	Arista Singh	Not Shared
5	Bharti Panwar	Not Shared
6	Vishva Meghani	Not Shared
7	Bhavika Bohra	7803022471
8	Yajal Jain	9079335192
9	Nimisha Soni	8160358474
10	Kaashvi Shukla	Not Shared
11	Avani Kalal	Not Shared
12	Vani Patel	Not Shared
13	Charvi Padiyar	Not Shared
14	Nidhi Jain	Not Shared
15	Aryan Dagar	8839664443
16	Janvi Singh	9336140128
17	Riya Kapoor	Not Shared
18	Kavya Sharma	Not Shared
19	Esha Mehta	Not Shared
20	Arna Malhotra	Not Shared



	Name: Arushi Gera
	Permanent Address: Dadahadi, Kata
	city: Kata State Regarthan  Contact No: (Self) 9358805657 (Parents) 9929805657
A PROPERTY.	Email ID: (Self) AUSLIA CHA PAR AMOUL (Parents):
	school/College: Heritage Girls School
TUP A P	10th 70 %, 12th %, PCM/B %, Graduation/Dip: %, Specialization
	Program Interested for 1 Went management Business Manag
ALL DESCRIPTION OF THE PARTY OF	Counselor's Comment
* - OU	Kindly give your rating point on following, if you know about Manipal University Jaipur.  (1. Poor 2. Setisfactory 3. Good 4. Very good 5. Excellent)
	1. Infrastructure 2. Lab facilities 3. Curriculum 4. Quality of education 5. Placemen
	August 2-12-23
	Signature Date 4-14-4-3
	Disclaimer: I agree to be contacted for further communication

	MANIPAL UNIVERSITY JAIPUR ENQUIRY FORM
	MED NY W
200	Name: Tanvi (yamot
	Permanent Address :
	city: Numuch state Madhya Pradesh
	Contact No.: (Self)(Parents):
	Email ID: (Self) .tamwi.gamot 22 agmotherents):
	School/College:
TIPA I	10th%, 12th%, PCM/B%, Graduation/Dip:%, Specialization
	Program Interested for: 1. Psychology 2
- AUTHOR	Counselor's Comment
	Kindly give your rating point on following, if you know about Manipal University Jaipur. (1. Poor 2. Satisfactory 3. Good 4. Very good 5. Excellint)
	1. Infrastructure 2. Lab facilities 3. Curriculum 4. Quality of education 5. Placements
	Signature Date
	Disclaimer: I agree to be contacted for further communication

	MANIPAL UNIVERSITY JAIPUR ENQUIRY FORM
200	Name: Janvi skingt
	City: Cornel for State Utto Padel
	Contact No.: (Self) 9336140128 (Parents): 9519205525
	Email ID: (Self) Sing your 2110 good con(Parents): School/College: Meritige girls school
SUPAL A	10th%, 12th%, PCM/B%, Graduation/Dip%, Specialization
	Counselor's Comment
	Kindly give your rating point on following, if you know about Manipal University Jaipur. (1. Poor 2. Satisfactory 3. Good 4. Very good 5. Excellent)
	1. Infrastructure 2. Lab facilities 3. Curriculum 4. Quality of education 5. Placements
122	Signature Date
	Disclaimer: I agree to be contacted for further communication

Sample forms







# **FACULTY OF LAW**

# SCHOOL OF LAW

# **DEPARTMENT OF ARTS AND SCIENCE**

Mahatma Gandhi Senior Secondary Govt.
School Visit Report

Date of Event: August 26th, 2023

Page 1 of 5 Name of Event





# **Contents of Report**

- 1. Introduction of the Event
- 2. Objective of the visit
- 3. Beneficiaries of the Event
- 4. Details of the Event
- 5. Photographs
- 7. Details of Volunteers

Page 2 of 5 Name of Event





### 1. Introduction

Legal Aid Clinic of Manipal University Jaipur has registered for the Second Prof. V.S. Mallar Memorial Legal Aid Competition 2023. The members and volunteers of the same visited Mahatma Gandhi Govt. School in Dahmi Kalan, Sanganer, Jaipur on 26th August 2023 (Saturday).

# 2. Objective of the Event

This visit was done in order to fulfil the requirements of one of the Deliverables of the competition which is Speed Mentoring. The focal point of this activity is to disseminate a brief, focused lecture within a given time frame in any of the contemporary socio-legal issues. The topics given by the organising college were as follows: - Domestic Violence, Child Marriage, Right to Education, Child Abuse and Child Sexual Harassment, Rights of the Elderly/ Senior Citizens. For this particular visit the topic of Right to Education was chosen.

### 3. Beneficiaries of the Event

The students targeted ranged from 8th standard to 12th standard.

# 4. Details of the Event

- The session stared at noon and lasted for an hour with multiple interactive activities such as games and documentaries.
- The main focus of the session was to enlighten the students on the importance of education, especially from a young age, how the Right to Education is a Fundamental Right and its origin, the session also highlighted the new schemes and policies being implemented.
- Along with the above, students were also given a brief introduction on the Constitution of India and various rights and duties given in the same.

Page 3 of 5 Name of Event





#### 5. Pictures



LAC members and volunteers briefing 8th to 12th standard students

Page 4 of 5 Name of Event





#### 6. Details of Volunteers

1. Alina Ali	2. Mahenshi Chauhan	
3. Aditi Bharadwaj	4. Devesh Singh	
5. Yash Choudhary	6. Shobhit Srivastava	
7. Disha Swami	8. Vani Agrawal	
<ol><li>Kaavya Mehrotra</li></ol>	10.Garima Swaroop	
11.Shreya Agrawal	12. Vedika Thakur	
13.Hitha Kota	14.Anu	
15.Adithiya	16.Nehal Dashottar	

Sony Julemenths

SIGNATURE OF HOD

HEAD SCHOOL OF LAW MANIPAL UNIVERSITY JAIPUR

Page 5 of 5 Name of Event





MUJ/Q&C/021/F/1.01 Event Report



#### **FACULTY OF ARTS**

#### SCHOOL OF MEDIA AND COMMUNICATION

#### DEPARTMENT OF JOURNALISM AND MASS COMMUNICATION

#### NAME OF EVENT

**One Day International Seminar** 

on

Media and Rural Development: Retrospect and Prospect

**Date of Event** 

12.05.2023



# 4 GUALTY EDUCATION

#### **Content of Report (Index):**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Photographs
- 7. Brochure or creative of the event
- 9. Attendance of the Event
- 10. News Publication
- 11. Feedback of the Event
- 12. Link of MUJ website





#### 1. Introduction of the Event

India, which is a country often referred to as the 'land of villages', is predominantly known for its rich tillage. As per the 2011 Census of India, a staggering proportion of 68.8% of the Indian population finds themselves living in the rural areas. Although India is known for having the largest rural population in the world, rural development has been an ongoing concern for the country. To this day, the villages of India still struggle with agrarian distress, massive poverty, inadequate health facilities and a general scarce supply of resources. To help stimulate conversations around bringing a social change in and around the Indian villages, this one-day international seminar aims at providing an appropriate platform to numerous attendees including media academicians, development experts and researchers to help them share their insights on the role and challenges faced by media while lending the rural community a helping hand in development. The event was organized under the guidance of Dr. Ram Pratap Singh and Dr. Avneesh Kumar, Assistant Professor Department of J&MC, Manipal University Jaipur. All the faculty members of department were present during the event.

#### 2. Objective of the Event

- To initiate a discussion on the role of media in relation to rural development.
- To generate a discourse on sustainable development goals (SDGs).
- To discuss the role of alternative media in rural development.
- To sensitize the students, researchers, media academicians and journalists towards the issues of rural India.

#### 3. Beneficiaries of the Event:

Media Students, Academician and Researcher

#### 4. Details of the Guests

1. Prof. (Dr.) Ram Mohan Pathak, Former Vice Chancellor, Nehru Gram Bharati (Deemed to be university), Prayagraj (Chief Guest)





- Prof. (Dr.) Sanjeev Bhanawat, Former Head, Centre of Mass Communication,
   Rajasthan University (Expert)
- 3. Dr. Vipul Mudgal, Director- Common Cause, New Delhi (Expert)
- 4. Lyndee Prickitt, Director- Village Square (Expert)

#### 5. Brief Description of the event

The Department of Journalism and Mass Communication of Manipal University Jaipur organized a One Day International Seminar on Media and Rural Development: Retrospect and Prospect. It provided a platform to media academicians, working professionals, development experts, and researchers to share their views on the role and challenges of media in relation to rural development. The event commenced with an opening speech by Dr. Komal Audichya where she welcomed the chief guest and experts of the seminar.

#### **Lyndee Prickitt:**

She spoke about the humanity of local news; how global news always starts with local news and that this local news talks about the real people at the heart of the story. Throughout her career as a journalist, there is a phrase that was infamous in the newsroom- "Worthy but dull." Ultimately, not all news stories make into the public eye, therefore, she says, something will always be cut. In India, stories about the villagers are cut out as the news organizations want to seem aspirational. The local elements of our country get lost since nobody writes stories about the local villages. The politicians get upset that the news of local India is found in international media around the world.

#### **Prof.** (Dr.) Sanjeev Bhanawat:

Dr. Bhanawat said that the development of a nation is in the hands of the media; it depends on whether they can work efficiently and effectively. He thinks that the problems of the rural people are not just theirs, but the problems of the country as a whole. Since independence, India has seen a lot of progress, however, in the rural areas, the issues of casteism, misogyny, patriarchy and such are still prevalent. He enlightened the audience about the concept of 'Radio Rice' which stemmed from Karnataka. He said that digital media is a free platform that is available to all and when used wisely, it helps in progression of the rural society. He told the audience that it

# MANIPAL UNIVERSITY I A IDLIP



portrayed. Journalists should write with emotion, with empathy; they should make the readers see themselves in the story. He ended by saying that society has given the media the title of the fourth pillar of democracy; the reporters should work hard to earn that title.

#### Dr. Vipul Mudgal:

Dr. Mudgal informed us that all the issues in society are intertwined within our daily lives; some are rural while some are urban but ultimately, they are all intermeshed within each other. He educated us about International Plant Health Day, climate change, and how it adversely affects the crops. In the crisis of climate change, we should find a way to change ourselves such that we might get a solution to India's agrarian crisis. He further talked in detail about the agrarian crisis, the production and productivity crisis, and the midday meal issue. It is important for a journalist to understand rural India because rural India is reflected everywhere else in the country; in one way or another, journalism will take you to rural India. Journalists must know how the issues of climate change affect rural India- including farmers, fishermen and so on- and show a genuine interest in it; they should able to make sense of the data in a way that a reader might not be able to. He ended his session by informing us im4change.org, a site that covers that the agrarian crisis and rural issues.

#### Dr. Prof. Ram Mohan Pathak:

Prof. Pathak told us that to be able to build a successful career in journalism, one must be able to think for themselves practically. He said that the life of Gautama Buddha is a field of study for a journalist since the ethics of journalism are inspired by the teachings of Buddha. As a journalist, you have to be able to reach your audience effectively. He told us that we shouldn't be too dependent on the media; he talked about how media literacy is necessary for every person living in society. Journalists should have a command over their language strong enough that they can stay within the space provided by the newspaper and write in the colloquial language. He mentioned that media makes people aware of the issues surrounding them. Media shouldn't abuse their power and should always work in the favour of rural development after understanding its needs thoroughly.

# MANIPAL UNIVERSITY



In the second half of the seminar the Village Square Fellows Miss Jyoti Thakur, Mr. Amir Malik and Miss Monika Marandi shared their experiences while working with the Village Square. Jyoti Thakur talked about why the stories of rural India matter. She told us about the stories of the rural village women she had talked to, Leela and Meena, and how they believe that the issues they are facing is a normal occurrence. She spoke specifically about the Jantar Mantar protests which was a 100 days protest that ended in 60 days. Rural stories have quite an impact on our economy, the common man's daily life, and our country. She stated that the aim to report rural stories is not always to bring about change, but to mainly document reality. Amir Malik talked about his experience at Village Square and why he decided to become a journalist. He stated that "People are the source of your stories." He talked about "Her Life"- a section on the Village Square website dedicated solely to share the real experiences of the village women in the rural areas. Monika Marandi spoke about how there is almost no space in Indian media for the news of tribal communities. She has travelled all over India for three years to get to know the rural and tribal society in depth. She is also the proud founder of Sakhua, India's first digital platform run by tribal women for tribal women. She talked about the development of tribal society and the domestic violence still prevalent in it.

At the end of the seminar Dr. Vaishali Kapoor, Head of Department Journalism and Mass Communication, proposed a formal vote of thanks to everyone who has contributed and participated and made the event successful.





#### 6. Photographs of the Seminar











Dr. Vipul Mudgal addressing the audience



Prof. (Dr.) Sanjeev Bhanawat addressing the audience



Lyndee Prickitt

Village Square New Delhi

#### 7. **Brochure and Creative of the Event**









8. Schedule of the Event

Date: 12/05/2023

Time: 9:00 am to 3:20 pm

Venue: Smt. Sharada Pai Auditorium, 2AB, Manipal University Jaipur

9. Attendance of the Event

**Total Attendee: 49** 

Sr. No.	Name of Institution	Place of Institution	Registration umber/Employee ode	Name of Attendee	Name of Dept
1.	University of Delhi	Delhi	NA	Ram Pravesh kumar	Hindi Department
2.	MUJ	JAIPUR	221202006	Sachin Manyal	J&MC
3.	MUJ	JAIPUR	2212022020	Apoorva	J&MC
4.	MUJ	JAIPUR	2212022017	Mansi Adhikari	J&MC
5.	MUJ	JAIPUR	221202015	Ishani Santuka	J&MC
6.	MUJ	JAIPUR	221202004	Deepit Mathur	J&MC
7.	MUJ	JAIPUR	221202019	Purvi Sahani	J&MC
8.	MUJ	JAIPUR	MUJCON067	Rayaz Hassan	J&MC
9.	MUJ	JAIPUR		Ibtisham	
10.	MUJ	JAIPUR		Devanshi Kapoor	
11.	MUJ	JAIPUR		Suman Kumawat	
12.	MUJ	JAIPUR	MUJ0710	Dr. Vaishali Kapoor	J&MC
13.	MUJ	JAIPUR		Kriti Vashishtha	Psychology Department
14.	MUJ	JAIPUR	221202012	Shambhavi Das	J&MC
15.	MUJ	JAIPUR	221202009	Khushii Kulkarni	J&MC
16.	MUJ	JAIPUR	221202003	Isha Deshmukh	J&MC
17.	MUJ	JAIPUR		Uma	J&MC
18.	HAU, Hisar	Haryana		Ajay Kumar	Extension Dept



MANIPAL UNIVERSITY
JAIPUR

JA	u UK				
I BY LIFE					
19.	Amity University	Manesar		Amit Chawla	J&MC
20.	MUJ	JAIPUR	221202018	Shivansh Purohit	J&MC
21.	Mizoram University	Mizoram		Chitralekha Agarwal	Media Dept
22.	AMU, Aligarh	Aligarh		Mohd Anas	J&MC
23.	MUJ	JAIPUR		Manoj Kumar	J&MC
24.	MUJ	JAIPUR	MUJ0889	Aditi Priya	Liberal Arts
25.	MUJ	JAIPUR	221202005	Kashish Dhaker	J&MC
26.	HNBU, Uttarakhan d	Dehradoon		Saket Kumar Bhardwaj	J&MC
27.	University of Delhi	Delhi		JAI PRATAP SINGH	Education Dept
28.	MUJ	JAIPUR	MUJ1482	RAM PRATAP SINGH	J&MC
29.	MUJ	JAIPUR	221202007	Akanksha Agarwal	J&MC
30.	MUJ	JAIPUR	221202001	Ruchika Singh	J&MC
31.	MUJ	JAIPUR	221202013	Khushboo Didwani	J&MC
32.	MUJ	Jaipur	MUJ0944	Lakhan Raghuvanshi	J&MC
33.	MUJ	Jaipur		Mansi Gotharwal	J&MC
34.	MUJ	Jaipur	MUJ1081	Dr. Kirti Shekhawat	Psychology Dept
35.	MUJ	Jaipur	MUJ0585	Prashasti Jain	Psychology Dept
36.	MUJ	Jaipur	MUJ1063	GOVIND KUMAR	J&MC
37.	MUJ	Jaipur	MUJ1124	Amit Kumar Sharma	J&MC
38.	MUJ	Jaipur	MUJ1470	Manish Sachan	J&MC
39.	MUJ	Jaipur		Prachi Sirvi	J&MC
40.	MUJ	Jaipur	MUJ0334	Rahul Babu Kodali	J&MC
41.	MUJ	Jaipur	MUJ1064	Prabhat Dixit	J&MC



Ī	4 QUALITY EDUCATION	

r.					
42.	MUJ	Jaipur	MUJ1125	Swikrita Dowerah	J&MC
43.	MUJ	Jaipur	<b>MUJ1502</b>	Rachan Daimray	J&MC
44.	MUJ	Jaipur	MUJ1067	Avneesh Kumar	J&MC
45.	MUJ	Jaipur	221202008	Alaina Lawrence	J&MC
46.	MUJ	Jaipur	MUJ1483	Harshwardhani Sharma	J&MC
47.	MUJ	Jaipur	221201076	Rashi Duggal	J&MC
48.	MUJ	Jaipur	221201006	Kartik Dutt Sharma	J&MC
49.	MUJ	Jaipur	211201025	Prachi Sirvi	J&MC

#### 10. News Publication:



MANIPAL UNIVERSITY
IAIPUR





#### Link of the publication-

https://sparkpr.in/international-seminar-on-media-and-rural-development-retrospect-and-prospect-at-manipal-university-jaipur/

- 11. Feedback of the Event: NA
- 12. Link of MUJ Website:

https://jaipur.manipal.edu/muj/news-events/news-list/media-and-development--retrospect-and-prospect.html

Event Coordinator: Dr. Ram Pratap Singh and Dr. Avneesh Kumar







#### **FACULTY OF LAW**

### **Report of Legal Aid Clinic**

#### Skit/Play

# on Legal Awareness of the Alternate Dispute Resolution

LAW SUMMIT, 2023

Date: - September 14th, 2023

#### > INTRODUCTION OF THE EVENT

The members of the Legal Aid Clinic of Manipal University Jaipur made a significant contribution to the Law Summit, 2023. Various events were conducted by the team including an act/skit on Alternate Dispute Resolution. For this purpose, the team adopted an innovative approach by scripting a piece of act on a land dispute of a village and how it was resolved by the panchayat. This report outlines the manner in which this event was meticulously organized and executed.

#### > OBJECTIVE

The primary objectives of the Skit event were:

- i. To disseminate knowledge and raise awareness among students, faculty and our honourable guests.
- ii. To impart legal awareness regarding ADR and to educate about the diverse segments of laws, policies, and governmental schemes that have been instituted for their benefit.



#### > EVENT EXECUTION

The event was conducted in a well-structured manner, taking into account the following steps:

#### i. **Planning and Scripting:**

The Legal Aid Clinic's team embarked on a comprehensive planning phase to develop a script that effectively provides legal information in a relatable and engaging manner. The script was crafted to encompass various aspects of street vendor's rights, related laws, and available government initiatives.

#### ii. **Performance Execution:**

The Skit was performed with enthusiasm and conviction, ensuring that it resonated with the target audience. The performers effectively portrayed scenarios that highlighted the challenges faced by street vendors and the legal recourse available to them. The use of local language and relatable situations helped to connect with the viewers on a personal level.

#### iii. Audience Interaction:

After the performance, a Q&A session was conducted to address queries and clear doubts that the students had regarding the rights and legal protections. This interactive session facilitated direct engagement and ensured that the information was comprehended effectively.

#### iv. **Dissemination of Information: -**

To ensure a sustained impact, informative pamphlets, booklets, and digital resources were distributed among the audience. These materials encapsulated key legal points, essential contacts, and details of relevant schemes.

#### v. Feedback and Follow-up:

Feedback from the audience was encouraged to gauge the effectiveness of the Skit in conveying legal knowledge. Additionally, contact details were collected for future follow-up, allowing the Legal Aid Clinic to provide ongoing support and assistance to the street vendors.

#### > CONCLUSION

The Legal Aid Clinic's participation in the Law Summit, 2023, through this activity demonstrated a novel and engaging approach to legal awareness dissemination. By employing the act, the team successfully achieved its objectives of educating and creating awareness among the students about their legal rights and the available governmental provisions. This endeavour exemplifies the clinic's commitment to fostering legal literacy and empowerment within marginalized communities as well as its boundaries.

#### > STUDENT LIST:

# 4 QUALITY EDUCATION

#### STUDENTLIST

	STUDENT LIST	
Registration	Name	
211301063	AJITA RATHOD	
211301064	TEJASWARDHAN NARUKA	
211301065	SHUBHAM CHOUDHARY	
211301066	RIYA SINGH	
211301067	PAAVNI CHADHA	
211301068	AARYAN PARASHAR	
211301069	SANYA MATHUR	
211301070	SANJAY KUMAR	
211301071	HARSHIT SAXENA	
211301072	DHIRGHAYU SHARMA	
211301073	SHREYA SHARMA	
211301074	VISHAKHA KANWAR	
211301075	UDDHAVRAJ SINGH SHAKTAWAT	
211301076	ABHISHEK SINGH NARUKA	
211301077	KAUSHIK BAROLIYA	
211301078	ANANT RAJ SINGH	
211301079	NIKITA BIJARNIYA	
211301080	DIVISHA YADAV	
211301084	BHARAT SOGARWAL	
211301085	ANANYA DWIVEDI	
211301086	SHREE BANSAL	
211301087	NAZMU DDIN	
211301088	TANVI LAKHLAN	
211301089	MANAV DHABHAI	
211301090	MEDHAVI VERMA	
211301091	ASAD ALI KHAN	
211301092	ABHISHEK SINGH SHEKHAWAT	
211301093	ARYAN KUMAWAT	
211301094	ANMOL BALI	
211301095	SRISHTI PARNAMI	
211301096	ARCHI SARWGI	
211301097	AYUSH RAO	
211301098	ASHAY APURV	
211301099	MEHWISH KHAN	
211301100	AMAN PRAKASH	
211301101	VIVEK RAJ SINGH	
211301102	PUNJIKA SHEKHAWAT	
211301103	SUNIL MEHRIYA	
211301104	PRANAV MATHUR	
211301105	TITHI GUPTA	
221305027	AKASH SNEHAJAN	
221305028	HARSHVARDHAN CHAUDHARY	
221305029	TITIKSHA MALIK	
221305030	RISHI RAJ SINGH	
221305031	VANIAGARWAL	
221305031	VANIAGARWAL	

#### PICTURES OF THE EVENT









Presentation of skit in front of the students, faculty and honourable guests in the Sharda Pai Auditorium, Manipal University Jaipur on the topic of alternate dispute resolution.





The image shows the legal awareness booklet so disseminated

Signature of HOD and Seal HEAD SCHOOL OF LAW MANIPAL UNIVERSITY JAIPUR





## Faculty of Management and Commerce

# **Department of Business Administration**

**Societal Connect Activity on** 

**Bird Nest Installation** 

**NOVEMBER 30, 2023** 

Head

Department of Business Administration

Manipal University Jaipur



#### 1. Introduction of the Event

Introduction of the Event: School of Business and Commerce organized a activity to install bird nests in the nearby village on November 30, 2023. 5 students and 1 faculty member participated in the campaign. The event took place in nearby village of Manipal university.

#### 2. Objective of the Event

The primary objective of the event was to promote environmental awareness and conservation by actively contributing to the well-being of local bird populations. Through the installation of bird nests, the aim was to create a sustainable habitat for birds in the nearby village, fostering biodiversity and ecological balance.

#### 3. Beneficiaries of the Event

The beneficiaries of the event included the local bird species in the nearby village. By providing suitable nesting spaces, the initiative sought to enhance the living conditions for birds, contributing to the overall ecosystem health. Additionally, the participating students gained hands-on experience in environmental stewardship.

#### 4. Details of the Guests

The event was laid by the students of BBA.

#### 5. Brief Description of the event

The activity involved the installation of bird nests in the nearby village of Manipal University, with students and faculty members actively engaging in the process. Participants worked together to strategically place the nests, considering the local ecology and the needs of various bird species. The event not only contributed to the local environment but also provided a unique learning experience for the students, emphasizing the importance of hands-on conservation efforts. Overall, the initiative aimed to create a positive impact on the local ecosystem while instilling a sense of environmental responsibility among the participants.

#### 6. Photographs



















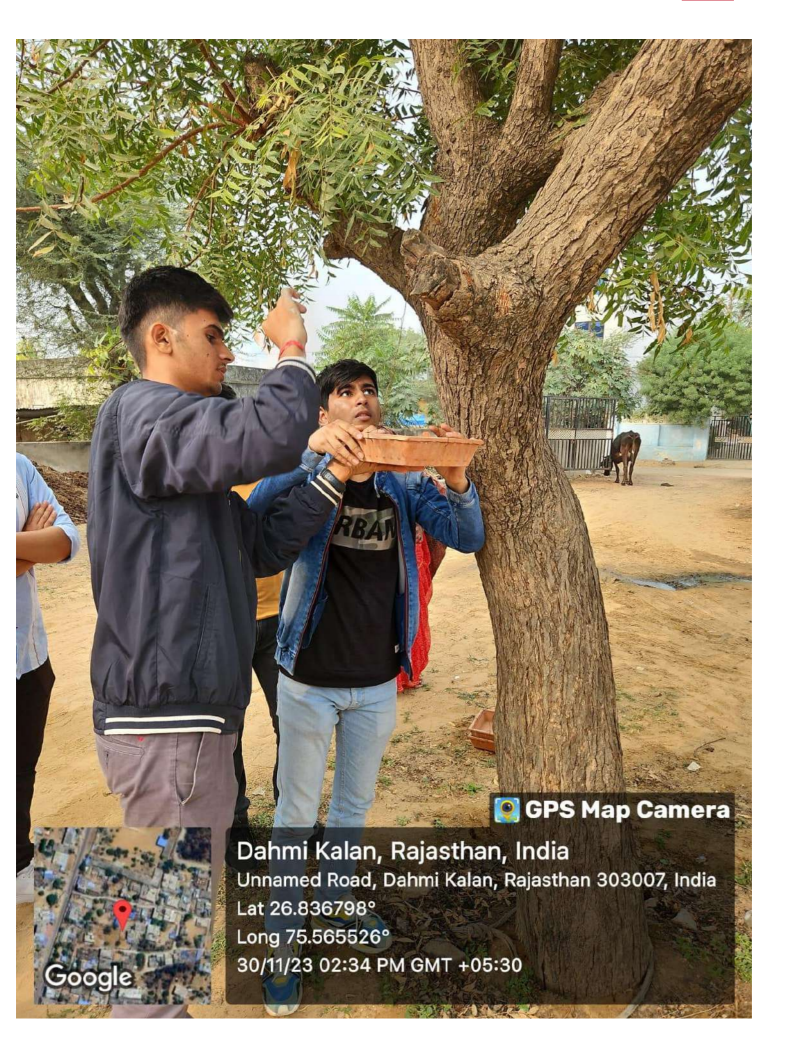














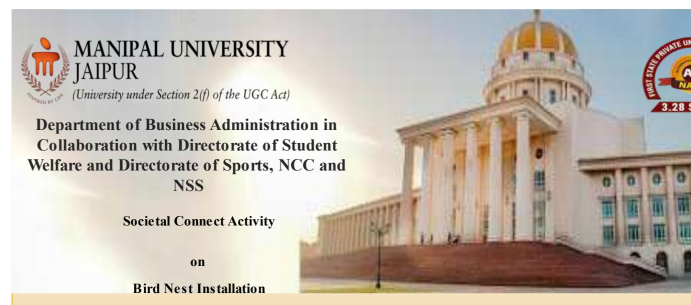








#### 7. Brochure or creative of the event



Date: November 30<sup>th</sup>, 2023 Convenors

Dr. Nupur Ojha, Dr Mahesh Jampala, Dr Rishi Vaidya and Mr Aditya Department of Business Administration, Manipal University Jaipur

#### 8. Schedule of the Event

The event took place on November 30, 2023

#### 9. Attendance of the Event

Sr. No	Name of Institution	Registration Number/ Employee Code	Attendee Name
1	Manipal University Jaipur	MUJ0099	Dr. Mahesh Jampala
2	Manipal University Jaipur	MUJ1538	Dr Rishi Vaidya
3	Manipal University Jaipur	MUJ0623	Dr. Nupur Ojha
4	Manipal University Jaipur	MUJ1490	Mr. Aditya Dhiman
5	Manipal University Jaipur	23FM10BBA00204	DINESH CHOUDHARY
6	Manipal University Jaipur	23FM10BBA00200	VANSH MULCHANDANI
7	Manipal University Jaipur	23FM10BBA00214	GOPAL BISHNOI
8	Manipal University Jaipur	23FM10BBA00215	AKSHAT SHARMA
9	Manipal University Jaipur	23FM10BBA00216	KHUSHWANT SANKHLA
10	Manipal University Jaipur	23FM10BBA00205	AYUSHMAN GUPTA







MUJ/Q&C/DSW/SC/1.01



### **DIRECTORATE OF STUDENT'S WELFARE**

# (SOCIETY CONNECT)

And

**Faculty of Science** 

**Department of Chemistry** 

**Presents** 

Career Awareness\_

**OCTOBER 26, 2023** 



#### 1. Introduction of the Event

School of Basic science in collaboration with Directorate of Student Welfare, NCC, NSS organized a "CAREER AWARENESS" on October 26, 2023. The societal connect outreach activity on Career Awareness Programme is organized by the Department of Chemistry in collaboration with Department of Student welfare (DSW) under the guidance of Mr. Hemant Kumar (Assistant Director, DSW), Dr. Rahul Shrivastava (Head, Department of Chemistry) and Dr Meenakshi Pilania (Departmental coordinator, DSW). The mention activity held at a Government School, Dabar ki Dhani, near Manipal University Jaipur on Thursday, 26 th October, 2023. The event took place in Dehmi Kalan hamlet.

#### 2. Objective of the Event

The focal point of this event was to spread career awareness among school students with respect to their potential career choices and also motivate the students towards to work their endeavors via the power of knowledge and education.

#### 3. Beneficiaries of the Event

Through this initiative, students and villagers had better communication and understanding of the situation.

#### 4. Details of the Guests

The event was laid by the students of BBA, BBA(BA), IMBA

#### Rotary Club Jaipur Bapu Nagar

Rotary started with the vision of one man — Paul Harris. The Chicago attorney formed the Rotary Club of Chicago on 23 February 1905, so professionals with diverse backgrounds could exchange ideas and form meaningful, lifelong friendships.

Over time, Rotary's reach and vision gradually extended to humanitarian service. Members have a long track record of addressing challenges in their communities and around the world.

Rotary is a global network of 1.4 million neighbors, friends, leaders, and problem-solvers who see a world where people unite and take action to create lasting change – across the globe, in our communities, and in ourselves. They provide service to others, promote integrity, and advance world understanding, goodwill, and peace through our fellowship of business, professional, and community leaders. We collaborate with community leaders who want to get to work on projects that have a real, lasting impact on people's lives. We connect passionate people with diverse perspectives to exchange ideas, forge lifelong friendships, and, above all, take action to change the world.

#### 5. Brief Description of the event

The focal point of this event was to spread career awareness among school students with respect to their potential career choices and also motivate the students towards to work their endeavors via the power of knowledge and education. Our faculty members gave the students some wise words and informed them that Manipal University Jaipur, of which the school is a part, provides scholarships to local citizens in the nearby villages. Head, Department of Chemistry, Dr. Rahul Shrivastava inspired the children to achieve high marks in their board exams in order to qualify for a scholarship and start creating a successful career path. Faculty members also interacted with the school faculties and discuss about the course structure and other school activities.



#### 6. Photographs



Image 1 : Students with faculty at School for the Career Awareness



Image 2: Students of school with the MUJ Team





Image 3: Team of MUJ Students at DABAR ki Dani School



Image 4: Team of MUJ Students with school Childrens



#### 7. Brochure or creative of the event



### 8. Schedule of the Event

The event took place on October 26, 2023

### 9. Attendance of the Event (50)

S. No.	Name	Registration No	Name of Institution
1	Rakshanda Singhal	211051012	Manipal University Jaipur
2	Vartika Vaishya	211051015	Manipal University Jaipur
3	Shakir Sisodia	201022604	Manipal University Jaipur
4	Govind Gupta	170703601	Manipal University Jaipur
5	Kanika Taneja	211004002	Manipal University Jaipur
6	Avani Kothari	221004004	Manipal University Jaipur
7	Pranjalee Ghosh	221004002	Manipal University Jaipur
8	Kishika Arora	221004003	Manipal University Jaipur



9	Aman Kumar	221004001	Manipal University Jaipur
10	Khushi Verma	211004006	Manipal University Jaipur
11	Karunya Papney	211004004	Manipal University Jaipur
12	Ankita Kumawat	211004003	Manipal University Jaipur
13	Supriyo	23FS20MCH00004	Manipal University Jaipur
14	Anjali Yadav	23FS20MCH00001	Manipal University Jaipur
15	Divya Sharma	23FS20MCH00003	Manipal University Jaipur
16	Vaibhav Anand	221013001	Manipal University Jaipur
17	Dipesh Gehlot	221013002	Manipal University Jaipur
18	Suman Yadav	221013003	Manipal University Jaipur
19	Ashish Sharma	221013004	Manipal University Jaipur
20	Ishan Jain	229310159	Manipal University Jaipur
21	Ishika Jain	229310410	Manipal University Jaipur
22	Aditi Singh Parihar	219311171	Manipal University Jaipur
23	Utkarsh Shukla	229301763	Manipal University Jaipur
24	Vedika	221007014	Manipal University Jaipur
25	Honey Trivedi	229302207	Manipal University Jaipur
26	Shaurya Nandwani	229301726	Manipal University Jaipur
27	Shreyas Bhati	229301374	Manipal University Jaipur
28	Aditya Mishra	229310237	Manipal University Jaipur
29	Aaryan kale	229303031	Manipal University Jaipur
30	Mustansir kanchwala	220903021	Manipal University Jaipur
31	Sahil Kalra	229303321	Manipal University Jaipur
32	Krishang Goel	229309035	Manipal University Jaipur
33	Anand Mandlik	229310162	Manipal University Jaipur
34	Aryan Sachdeva	229301438	Manipal University Jaipur
35	Ansh manawat	229301712	Manipal University Jaipur
36	Utkarsh Jha	220901009	Manipal University Jaipur
37	ria chauhan	229301253	Manipal University Jaipur
38	Ishita Sharma	229303237	Manipal University Jaipur
39	Ajinkya wagh	229310003	Manipal University Jaipur
40	Kritika Pahuja	229310048	Manipal University Jaipur
41	Ishan Aaditya	229303314	Manipal University Jaipur
42	Jiya Thakur	229309176	Manipal University Jaipur
43	Utsav Acharjya	229301358	Manipal University Jaipur
44	Kanishka Chaudhary	229202010	Manipal University Jaipur
45	Sameeksha	229310311	Manipal University Jaipur
46	Taarush Kathuria	229301462	Manipal University Jaipur
47	Ankit Kumar Tiwari	229309098	Manipal University Jaipur
48	Hanis Gori	229310131	Manipal University Jaipur
49	Aditya Prakash Sinha	229310189	Manipal University Jaipur
50	Lakshita Agrawal	229301455	Manipal University Jaipur



CHI.

(Hemant Kumar)
Assistant Director, Society Connect
Directorate of Student's Welfare

A yas.

(Prof. AD Vyas)

Director, Directorate of Student's Welfare

DIRECTOR STUDENT WELFARE & PROCTOR MANIPAL UNIVERSITY, JAIPUR



MUJ/AIML/KPI/8.5

**Event Report Format** 



### **FACULTY OF ENGINEERING**

### SCHOOL OF COMPUTER SCIENCE & ENGINEERING

# DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

"Cyber Awareness Camp"

Type of Event – NCC/NSS/Redcross

Date of Event - 2 oct 2023





### Content of Report (index)

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Geo-tagged Photographs
- 7. Brochure or creative of the event
- 8. Schedule of the Event
- 9. Attendance of the Event
- 10. News Publication
- 11. Feedback of the Event
- 12. Link of MUJ website





### 1. Introduction of the Event

The School of Computer Science and Engineering at Manipal University organized an outreach initiative in collaboration with the Cyberspace Club. As part of this effort, a Cyber Awareness Camp took place at Mahatma Gandhi Senior Secondary School in Dehmi Kalan, Bagru, Jaipur.

### 2. Objective of the Event

To raise awareness and educate students on the importance of cyber safety and digital literacy through a Cyber Awareness Camp conducted at Mahatma Gandhi Senior Secondary School in Dehmi Kalan, Bagru, Jaipur.

### 3. Beneficiaries of the Event

Mahatma Gandhi Senior Secondary School in Dehmi, Kalan, Bagru, Jaipur.

### 4 Details of the Guests

NA

### 4. Brief Description of the event

The Cyber Awareness Camp held at this school focused on educating students and the community about cyber safety, digital literacy, and responsible online behavior. It provided valuable insights into the importance of protecting personal information and staying safe in the digital world. The event aimed to empower individuals with the knowledgeand skills needed to navigate the internet security.





CYBER AWARENESS CAMP

### 5. Photographs





Page 4 of 8







Page 5 of 8 CYBER AWARENESS CAMP







Page 6 of 8 CYBER AWARENESS CAMP





### 6. Brochure or creative of the event (insert in the document only )

NA

### 7. Schedule of the event (insert in the report)

Date: 2 oct 2023

Time: 9:30 AM to 5:00 PM

Mode: Offline

### 8. Attendance of the Event

Total attendee: 60

Departmental students participated: 19 students

Sr. No	Name	REGISTRATION NO.
1	Aastha	219310284
2	Siva Sundar Sai	219310291
3	Amith Antony	219310305
4	Ayush	219310306
5	Manan Kothari	219310320
6	Prince Tayal	219310120
7	Pranjal Kumar	219310133
8	Yoshe Vijay	219310146
9	Rohan Kumar	219310151
10	Sarthak Khandekar	219310179
11	Shagun Davessar	219310048
12	Prisha Goyal	219310071
13	Yash N Sharma	219310077
14	Yash Garg	219310080
15	Vinayak Kanchan	219310093
16	Bhavya Gupta	219310087
17	Juhi Dixit	219310100
18	DIVYANGANA RAGHAV	219310108



19 Anirudh Singh 219310037

- 9. News Publication- News printed in newspaper or online links
- 10. Feedback report of the Event

The attendees expressed contentment with the event and were notably enthusiastic about to know about cyber security.

11. Link of MUJ website stating the event is uploaded on website.

NA

Seal and Signature of Head

HOD

Department of AIML Manipal University Jaipur





# MANIPAL UNIVERSITY JAIPUR FACULTY OF ENGINEERING

### SCHOOL OF COMPUTER SCIENCE & ENGINEERING

# DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

collaboration with NSS

"Cyber Security Awareness Camp"

**Type of Event – Quality Education** 

Date of Event – Oct. 4, 2023

Location - Mahatma Gandhi Government School at Begus, Jhotwara, Jaipur





### **Contents of Report**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Brief Description of the event
- 5. Geo-tagged Photographs
- 6. Brochure or creative of the event
- 7. Schedule of the Event
- 8. Attendance of the Event
- 9. News Publication
- 10. Feedback of the Event
- 11. Link of MUJ website





### 1. Introduction of the Event

The Cyberspace Club of Department of Computer Science and Engineering organized an outreach initiative for quality education (SDG Goal 4) in collaboration with NSS, MUJ. As part of this effort, a Cyber Security Awareness Camp took place at Mahatma Gandhi Government School in Begus, Jhotwara, Jaipur on October 4, 2023.

### 2. Objective of the Event

To raise awareness and educate students on the importance of cyber safety and digital literacy through a Cyber Security Awareness Camp.

### 3. Beneficiaries of the Event

Students at Mahatma Gandhi Government School in Begus.

### 4. Brief Description of the event

The Cyber Awareness Camp held at this school focused on educating students and the community about cyber safety, digital literacy, and responsible online behavior. It provided valuable insights into the importance of protecting personal information and staying safe in the digital world. The event aimed to empower individuals with the knowledge and skills needed to navigate the internet security.

Slides used to educate the students are available at the following link.

https://www.canva.com/design/DAFun6zZXmU/Y8NwXch52WwmEuHHUTE7Dg/view





### 5. Photographs















### 6. Brochure or creative of the event



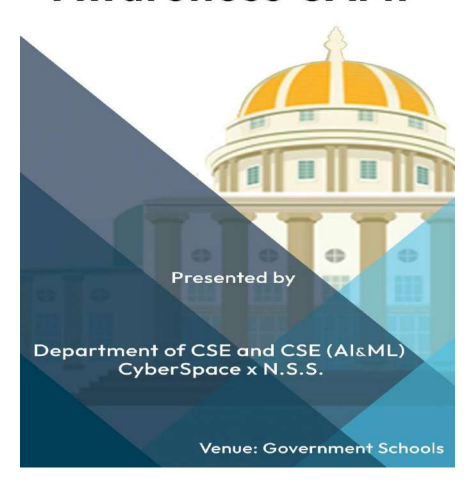








## Cyber Security Awareness CAMP



### 7. Schedule of the event

Date: October 4, 2023

Time: 11 AM to 12:30 PM

Mode: Offline

### 8. Attendance of the Event

Total attendee: 60 students





				Shala Darpan ID : 218773
FROM:-		To:-		
PEEO/Principal Mahatma Gandhi Govt Sch Begas (Jhotwara) E-mail : gsssbegas@gmail	(00%)0'6.1	Sh	-/	
MGGS/Begas/Jail Spl. 01-		-	Date	04/10/2023
Subject:				
Ref.:				0 90
-15:	e is to	Ceste	ty the	at the
		Comment	10 Qc	sence and
Depart	ment of	Company		with NSS
	. 0	11 .		
Enginee	ring in c	sollabox	alion -	a Sue S
Enginee working	ning in 8	univer	sity ,=	saipur).
Engineer works	ming in a	univer Cyber	sity =	aupril).
Engineer works	of ai some	Cyber	wity ;	larjus). areness
- cxu	at un	Cyber Cyber 10-20	Aus	areness
Enginee working On gard Schring	at un	eniver Cyber	aity ,= Aw	
- cxu	at un	Univer Cyber Str. 10-20	23 d	anenesson our
- cxu	at un	Univer Cyber Str- 10 - 21	100	pu/10/2023
- cxu	at un	Univer Cyber Cyber	120	Principal School
- cxu	at un	Cyber	120	pull place 2 13
- cxu	at un	Univer Cyber Cyber	120	Principal School
- cxu	at un	univer Cyber Cyber	120	Principal School
- cxu	at un	Univer Cyber Cyber	120	Principal School
- Excer	at un	Univer Cyber Cyber	120	Principal School

### Departmental students participated: 23 students

Sr. No	Name	REGISTRATION NO.
1	Manik Tyagi	219310187
2	Anirudh Singh	219310037
3	Arpit Singh Gautam	219310248
4	Piyush Agrawal	219302302
5	Shreya Shrivastava	219301015
6	Samraat Sapehia	219301656
7	Aditya Prakash	219310242
8	Hitansh Mehndiratta	219301356
9	Sai Vibhu Lade	219301396
10	Nayan Chopra	219301509
11	Jatin Acharya	219301453
12	Medhavini Jasra	219301446
13	Shikhar Singh	219301245
14	Pratham Singhal	219301533
15	Mitisha Mittal	219301519
16	Shivansh Srivastava	219301173
17	Krishna Mathur	219301289
18	Shuvham Gurung	219301209
19	Shagun Davessar	219301146
20	Prisha Goyal	219301358
21	Arpit Singh Gautam	219301160





22	Agam Taneja	219310129
23	Devansh Singh	219310141

### 9. News Publication-

NA

### 10. Feedback report of the Event

The attendees expressed contentment with the event and were enthusiastic about the cyber security.

### 11. Link of MUJ website stating the event is uploaded on website.

NA

HOD
Department of AIML
Manipal University Jaipur

**Seal and Signature of Head** 





MUJ/Q&C/021/F/1.01



### **FACULTY OF ARTS**

# SCHOOL OF HUMANITIES AND SOCIAL SCIENCES

### **DEPARTMENT OF ECONOMICS**

### NASHA MUKT BHARAT CAMPAIGH

**SEPTEMBER 25, 2023** 





#### 1. Introduction of the Event

The department of Economics in collaboration with Directorate of sports and NCC organized a "Nasha Mukt Bharat Campaign" on September 25, 2023. Approximately 30 students participated in the campaign. The event took place in Dehmi Kalan hamlet.

### 2. Objective of the Event

The aim of the campaign was to raise awareness about drug abuse and encourage education on the matter.

#### 3. Beneficiaries of the Event

Through this initiative, students and villagers had better communication and understanding of the situation.

#### 4. Details of the Guests

The event was laid by the students of B.A.(Hons.) Economics.

### 5. Brief Description of the event

The event was initiated to make students aware of their surroundings with respect to drug abuse. The students went on a rally in groups, holding posters on harmful effects of drugs. They were shouting slogans to make the local community aware of the harms a drug can cause.

### 6. Photographs















### 7. Brochure or creative of the event



# Schedule of the Event The event took place on September 25, 2023

### 9. Attendance of the Event

Registration Number	Full Name
221101034	ANANT PUROHIT
221101008	ARPIT GULPADIYA
221101018	CHETAN MEENA
221101001	GAURI BANSAL
221101025	HARDIK KAUSHIK
221101035	ISHITA DUTTA
221101010	JHALAK CHOUDHARY
221101019	JYOTIRMAY SINGH RATHORE
221101036	KASHISH KEWALRAMANI
221101026	LAKSHIKA SHEKHAWAT
221101028	MAHI GHOSH
221101021	MANAHAR PAREEK
221101022	MANSI GOEL
221101015	MEENAL NEGI



221101020	MUSKAN GOHIL
221101013	NANDINI MITTAL
221101017	PARUSHNI SINGH
221101038	RENU GOYAL
221101027	SAKSHI ANJANA
221101003	SHASHANK CHATURVEDI
221101011	SHIVAM TRIPATHI
221101030	SOHANI RATHORE
221101007	TANISH KHANDELWAL
221101002	VEDIKA GARG
211101021	PARITOSH BHUSHAN
211101044	RITI PODDAR
211101039	ANUSHKA UPADHYAY
221110005	SIMRAN SINGH RATRA
221110001	YAKSH

Owned Mathur

Dr. Monika Mathur

Head, Department of Economics

Manipal University Jaipur





MUJ/Q&C/021/F/1.01



## Faculty of Management and Commerce School of Business and Commerce

NASHA MUKT BHARAT CAMPAIGN SEPTEMBER 25, 2023

Head
Department of Commerce
Manipal University Jaipur



#### 1. Introduction of the Event

School of Business and Commerce in collaboration with Directorate of sports and NCC organized a "Nasha Mukt Bharat Campaign" on September 25, 2023. Approximately 57 students participated in the campaign. The event took place in Dehmi Kalan hamlet.

### 2. Objective of the Event

The aim of the campaign was to raise awareness about drug abuse and encourage education on the matter.

### 3. Beneficiaries of the Event

Through this initiative, students and villagers had better communication and understanding of the situation.

#### 4. Details of the Guests

The event was laid by the students of B. Com, B, com Honors, BBA, BBA(BA), IMBA

### 5. Brief Description of the event

The event was initiated to make students aware of their surroundings with respect to drug abuse. The students went on a rally in groups, holding posters on harmful effects of drugs. They were shouting slogans to make the local community aware of the harms a drug can cause.

### 6. Photographs















#### 7. Brochure or creative of the event



### 8. Schedule of the Event

The event took place on September 25, 2023

### 9. Attendance of the Event

1	AADESVIR SINGHBALI
2	AAKASH VATS
3	ANSHU MEENA
4	ASHWARIYA SAH
5	AVANIKA GUPTA
6	AYUSH TUNWAL



7	DEVANCIII NA CAD
7	DEVANSHI NAGAR
8	DHRUV GOYAL
9	DIVYANSHU SINGH
10	HARSHVARDHAN SINGHTANWAR
11	JATIN BHANWARKUMARRATHI
12	KARTIKEY SINGH
13	KULDEEP YADAV
14	NANCY JOHNSON
15	NARESH JANGID
16	PAVITAJ SINGHMANGAT
17	PAYAL YADAV
18	PRADEEP SINGH.
19	RAJ SINGH CHOUHAAN
20	ROHIT KHATANA
21	RUCHIKA CHOUDHARY
22	SATWIK NAGPAL
23	SHORYA GUPTA
24	SYED SAAHILAHMED
25	TAMANNA SONI
26	VARTIKA SANCHORA
27	Navjot Singh
28	Harshdeep Singh
29	AARTI KUMARI
30	Harsh Vardhan
31	YOGYA KHANDELWAL
32	Sashwat Bhatt
33	Madhav Sharma
34	Khushi Jain
35	Krishna Gupta
36	Vijay Sharma
37	Kriti Agrawal
38	Shobhit Srivastava
39	Rishi Dalmia
40	Kunal Mathuria
41	Yash Kumar



42	Nishita Harplani
43	Keshav Gandhi
44	Saiyed Qutbuddin
45	Hardik Gupta
46	Mayank Sharma
47	Aryan Sharma
48	Keshav Khandelwal
49	Madhav Khandelwal
50	Raj Lokhanda
51	Divyansh Jaiswal
52	Kavya Bargoti
53	Naveen
54	Swatantra Jain
55	Anjali Shrivastav
56	Sonu Choudhary
57	Ayushi Charan

Department of Commerce Manipal University Jaipur







### Faculty of Management and Commerce

**Department of Commerce** 

SERV SKISHA ABHYAN

**OCTOBER 27, 2023** 

Department of Commerce Manipal University Jaipur



of dusin

artment of Commerce

of Student Welfare, of Sports, NCC & NSS

Connect Activity

भूती अभियान

#### 1. Introduction of the Event

School of Business and Commerce, Department of Commerce in collaboration with Directorate of Student Welfare, Directorate of sports and NCC, NSS organized a Societal Connect A walk for "SERV SKISHA ABHYAN" on October 27, 2023. Total 25 participated in the event out of which 32 were students and 4 faculty members. The event took place in Dehmi Kalan hamlet.

### 2. Objective of the Event

The aim of the campaign was to raise awareness on SERV SKISHA ABHYAN and its importance on Society.

#### 3. Beneficiaries of the Event

Through this initiative, students and villagers had better communication and understanding of the importance on rural education.

#### 4. Details of the Guests

The event was laid by the students of B.Com and B.Com (Hons.)

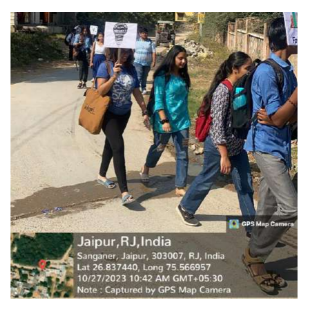
#### 5. Brief Description of the event

The event was instructed to make local people aware of about the SERV SKISHA ABHYAN and its importance on the local community. The students went on a rally in groups, holding posters on "Education for All", Education is moment from Darkness to Light, "Every child has right to education". They were chanting slogans "Sarva Siksha Jaruri hai jaruri hai" and "Padhna Lekhna Jaruri hai Jaruri hai", to make the local community aware of the SERV SKISHA ABHYAN.

### 6. Photographs













#### 7. Brochure or creative of the event





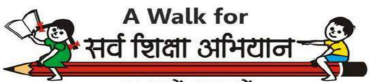


### Department of Business Administration and Department of Commerce

In Collaboration with

Directorate of Student Welfare, Directorate of Sports, NCC & NSS

is organizing a
Societal Connect Activity



सब पढ़ें सब बढ़ें

27th October 2023

Venue: Govt. School, Dehmi Kalan

#### 8. Schedule of the Event

The event took place on October 27, 2023

### 9. Attendance of the Event Total Attendees=30

Sr. No	Name of Institution	Registration Number	Attendee Name
1	Manipal University Jaipur	220903001	KARTIK SINGHAL
2	Manipal University Jaipur	220903003	ARYA SHYAMJITH
3	Manipal University Jaipur	220903005	LEKSHMI MOHANAN
4	Manipal University Jaipur	220903007	ANANYA SINGH
5	Manipal University Jaipur	220903011	KHEM KRISHNA YADAV
6	Manipal University Jaipur	220903013	ANANT SINGHAL
7	Manipal University Jaipur	220903014	MAYANK UPADHYAY
8	Manipal University Jaipur	220903015	ANUSHKA RAJAT KESARWANI
9	Manipal University Jaipur	220903016	KARTIK KHANDELWAL
10	Manipal University Jaipur	220903017	ANUSHKA SINGHAL



11	Manipal University Jaipur	220903019	ANIRUDH RAY
12	Manipal University Jaipur	220903022	BRAHM DUTT VANDYOPADHYAY
13	Manipal University Jaipur	220903028	ISHIKA MATTHEW
14	Manipal University Jaipur	220903029	AHAN SHARMA
15	Manipal University Jaipur	220903031	HUNNY
16	Manipal University Jaipur	210902026	KRRISH CHHIPA
17	Manipal University Jaipur	210902027	DHRUV SINGH BHARGAVA
18	Manipal University Jaipur	210902028	KHUSHIRAM JAGATI
19	Manipal University Jaipur	210902029	HIMANSHU LOHIA
20	Manipal University Jaipur	210902030	MADHAV PAREEK
21	Manipal University Jaipur	210902031	NEHA RAJAWAT
22	Manipal University Jaipur	210902032	MANAN BANSAL
23	Manipal University Jaipur	210902033	HARSH AGRAWAL
24	Manipal University Jaipur	210902034	KARAN PRATAP SINGH RATHORE
25	Manipal University Jaipur	210902035	ANUSHKA CHAUHAN
26	Manipal University Jaipur	210902036	ARPIT
27	Manipal University Jaipur	210902037	SAHIL KHANDELWAL
28	Manipal University Jaipur	210902038	LAKSHIT JANGID
29	Manipal University Jaipur	210902039	ANIRUDH JAIN
30	Manipal University Jaipur	210902040	ARYAN KUMAR CHAUBEY

Head
Department of Commerce
Manipal University Jaipur



MUJ/AIML/KPI/8.5

**Event Report Format** 



# **FACULTY OF ENGINEERING**

# SCHOOL OF COMPUTER SCIENCE & ENGINEERING

# DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

"Cyber Awareness"

**Type of Event – Social Outreach** 

Date of Event - 1 Dec 2023





# **Content of Report (index)**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Geo-tagged Photographs
- 7. Brochure or creative of the event
- 8. Schedule of the Event
- 9. Attendance of the Event
- 10. News Publication
- 11. Feedback of the Event
- 12. Link of MUJ website





#### 1. Introduction of the Event

Today our society is more technologically reliant than ever before and various aspects of our being are heavily driven by technology e.g. power, industries, law and order, safety etc. Cyber security thus gains paramount importance as it is imperative for protecting these data sources and IT infrastructure from being misused. This includes sensitive data, official data, personally identifiable information (PII), protected health information (PHI), personal information, intellectual property etc.In this regard, Mrs Kamal Rathore, Principal, Tagore International School, Jaipur invites to deliver a talk to let students know about the latest security threats, cybersecurity best practices, the dangers of clicking on a malicious link or downloading an infected attachment, interacting online, disclosing sensitive information and so on.

# 2. Objective of the Event

To raise awareness and educate students on the importance of cyber safety and digital literacy through a Cyber Awareness Camp conducted at Tagore International School, Jaipur.

#### 3. Beneficiaries of the Event

Tagore International School, Sector-7, Zone 70, Mansarovar, Tagore Lane, Jaipur, Rajasthan 302020.

#### 4 Details of the Guests

## Dr. Prakash Ramani

Deputy Director, Admissions
Professor
Department of Computer Science & Engineering
Manipal University Jaipur

#### Dr. Amit Kumar Bairwa

Assistant Professor (Selection Grade), Department of CSE Member - IEEE, Member - ACM, Life Member - ISTE CCNA | RHCE | CEH | Cisco Certified Trainer Manipal University Jaipur





Dr. Prakash Ramani is an academic researcher from Manipal University Jaipur. The author has contributed to research in topics: Statistical classification & Support vector machine. The author has an hindex of 2, co-authored 8 publications receiving 7 citations.

Dr. Amit Kumar Bairwa serves as a distinguished academician in the School of Computer Science and Engineering at Manipal University Jaipur. He holds an impressive academic background, boasting qualifications such as B.E., M.Tech., and Ph.D. in Computer Science and Engineering. His expertise lies in the fields of Optimization, MANET, Network Security, Machine Learning. As an accomplished author, Dr. Bairwa has published 4 books and is actively involved in research across various areas of his interest. He is a valued member of prestigious organizations including ISTE, ACM, and IEEE, which reflects his commitment to professional growth and networking. In addition to his academic pursuits, Dr. Amit Kumar Bairwa is highly proficient in handling real-time challenges related to network and Linux-based systems. He has earned several international certifications, such as CCNA, RHCE, and CEH, demonstrating his dedication to staying current with the latest industry practices. Furthermore, Dr. Bairwa has made significant contributions to the academic ecosystem during his tenure. He has taken initiatives to enhance the learning environment within the classroom, developed cutting-edge academic and professional programs, and adapted them to meet the evolving needs of the industry in today's dynamic business landscape. He has been awarded with so many titles in the field of teaching and research. His approach involves a well-balanced combination of theoretical concepts and industry-oriented training modules. Collaborating with fellow academicians, Dr. Amit Kumar Bairwa has played an integral role in setting and maintaining high curriculum standards. He actively contributes to the development of mission statements and establishes performance goals and objectives, ensuring that the educational institution consistently excels in its academic pursuits.

# 4. Brief Description of the event

The Cyber Awareness Camp held at this school focused on educating students and the community about cyber safety, digital literacy, and responsible online behavior. It provided valuable insights into the





importance of protecting personal information and staying safe in the digital world. The event aimed to empower individuals with the knowledge and skills needed to navigate the internet security.

# 5. Photographs









Page 6 of 9 CYBER AWARENESS CAMP







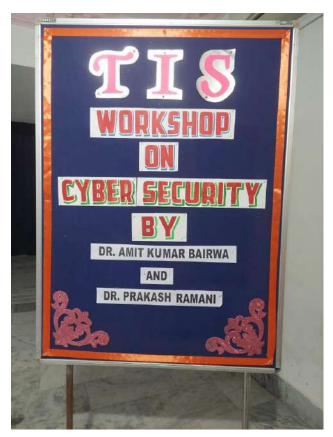
Page 7 of 9 CYBER AWARENESS CAMP







# 6. Brochure or creative of the event (insert in the document only)



Page 8 of 9 CYBER AWARENESS CAMP





# 7. Schedule of the event (insert in the report)

Date: 01 December 2023

Time: 11:30 AM to 01:00 PM

Mode: Offline

#### 8. Attendance of the Event

Total attendee: 150

# 9. News Publication- News printed in newspaper or online links

https://www.facebook.com/share/p/Ey87SXM1WegTQjL8/?mibextid=qi2 Omg

## 10. Feedback report of the Event

The attendees expressed contentment with the event and were notably enthusiastic about to know about cyber security.

# 11. Link of MUJ website stating the event is uploaded on website.

https://www.facebook.com/share/p/Ey87SXM1WegTQjL8/?mibextid=qi2 Omg

Manipal University Jaipur

Seal and Signature of Head





# **FACULTY OF DESIGN**

# **SCHOOL OF DESIGN & ART**

# **DEPARTMENT OF FASHION DESIGN**

# Social Outreach Activity in collaboration with NSS at Aashray Care Home, Jaipur

Dated: 18th October 2023





# **Index**

# **Content of Report**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Brief Description of the event
- 5. Photographs
- 6. Brochure or creative of the event
- 7. Schedule of the Event
- 8. Attendance of the Event
- 9. Letter of Appreciation From AASHREY CARE HOME



## 1. Introduction of the Event

Department of fashion design organized Social Outreach Activity in collaboration with Directorate of Student's welfare MUJ and NSS – National Service Scheme at NGO named "Aashray Care Home" for HIV infected and affected Children (Girls) in Nirmaan nagar, Jaipur on 18th October 2023. where faculties of fashion design and students conducted a skill development & training session on Crocia & origami with NGO kids under SDG's.

#### About the NGO :-

Aashray Care Home is a sanctuary dedicated to nurturing 37 remarkable children aged 3 to 18 years with special needs, primarily those affected by HIV acquired from their mothers. We believe in providing a loving environment where these children receive essential care, education, and opportunities for a brighter future. As we embark on constructing a purpose-built home designed for their needs, join us in our mission to empower these resilient young souls and create a better tomorrow.

Link of webpage for Aashrey Care Home: <a href="https://aashraycare.org/">https://aashraycare.org/</a>

# 2. Objective of the Activity

The main objective of the event was to interact with NGO Girls and conduct training for some craft based hands on skills under SDG's and donate some nutritious food items to them. All these activities were conducted by students from fashion design department along with faculty.

Another objective was to provide these girls of NGO, some information about Manipal University Jaipur in relation to education and further societal activities.

#### Beneficiaries of the Event:-

Girls of Aashrey Care Home were the beneficiaries of this activity as they got something for their use and our students as well who spent some quality time with the kids and got to chance to understand their social and moral responsibility as a responsible citizen.

**4. Brief Description of the Event:-** The Department of Fashion Design, in collaboration with the Directorate of Student's Welfare MUJ and NSS (National Service Scheme), organized a Social Outreach Activity at the NGO "Aashray Care Home" for HIV infected and affected girls in Nirmaan Nagar, Jaipur on 18th October 2023. Faculty members and students from the fashion design program actively participated in this initiative, conducting a skill development and training session on Crocia and origami with the NGO kids, aligning with the Sustainable Development Goals (SDGs).

Mr. Harshwardhan Soni, Prof. Pratibha Mishra, and the students carried out the activity at the NGO premises. The primary objective was to engage with the girls from the NGO, providing them training in craft-based hands-on skills under SDGs, and also donating nutritious food items. The

students from the fashion design department actively led and participated in these activities, working alongside the faculty.

In addition to the skill development aspect, the event aimed to familiarize the girls from Aashray Care Home with information about Manipal University Jaipur, encompassing educational opportunities and societal activities. The beneficiaries of this outreach were not only the girls



from the NGO, who received practical items for their use, but also the participating students. The latter had the opportunity to spend quality time with the children, gaining a deeper understanding of their social and moral responsibilities as responsible citizens.

#### 5. Photographs of the event with captions















































































Brochure or creative of the event:



- 7. Schedule of the event: The activity was conducted on 18/12/2023 from 1 pm till 4:30pm.
- 8. Total attendees of the Event ...55

S.NO.	Reg. No.	Student Name	Year
1.	23FD10BFD00001	MANYA SRIVASTAVA	First Year
2.	23FD10BFD00002	PRAGATI RATHORE	First Year
3.	23FD10BFD00003	SHAILJA SINGH	First Year
4.	23FD10BFD00004	ANYA AMITKUMARSURANA	First Year
5.	23FD10BFD00005	NISHTHA BANSAL	First Year
6.	23FD10BFD00006	SHALIMA M	First Year
7.	23FD10BFD00007	REVA SHARMA	First Year
8.	23FD10BFD00008	TAMANNA GRACYSINGH	First Year
9.	23FD10BFD00009	MARIYA SHABBIRBAIWALA	First Year





		<del>_</del>	
	23FD10BFD00010	KRITTIKA SAINI	First Year
11.	23FD10BFD00011	GURMEHAR KAURCHAHAL	First Year
12.	23FD10BFD00012	KUNAL VERMA	First Year
13.	23FD10BFD00013	PARTH BADAYA	First Year
14.	23FD10BFD00014	CHINDIRALA VARSHITHA	First Year
15.	23FD10BFD00015	SAMARTH SHANGARI	First Year
16.	23FD10BFD00016	Kritikka Chirania	First Year
17.	220601001	ANUSHKA	Second Year
18.	220601003	SHRUTI VERMA	Second Year
19.	220601004	NAVDHA MISHRA	Second Year
20.	220601005	SUMERA PARVEEN	Second Year
21.	220601006	HIMANSHI SAMPAT JANGID	Second Year
22.	220601007	VIDISHA BAJAJ	Second Year
23.	220601008	JANVEE SONI	Second Year
24.	220601009	ADRIJA RATHORE	Second Year
25.	220601010	ABHAMAYI SHRESTHA	Second Year
26.	220601011	PIYUSH RAJ	Second Year
-	220601013	vrinda maheshwari	Second Year
	220601015	DRISHTI TIWARI	Second Year
	220601016	NAVYA GUPTA	Second Year
	220601017	SAKSHI AGRAWAL	Second Year
	220601018	GARIMA HOTWANI	Second Year
	220601019	MINI GAUTAM	Second Year
	220601020	KHUSHI MEHTA	Second Year
	220601021	NEHA DAGDI	Second Year
	220601022	PREKSHA BAPLAWAT	Second Year
	220601023	RAKHI VERMA	Second Year
	220601024	KHUSHI PORWAL	Second Year
-	220601025	SNEHA KHANDELWAL	Second Year
-	210601001	TANUSHREE SHEKHAWAT	Third Year
	210601003	JAGRATI JAIN	Third Year
	210601007	AYUSH SAINI	Third Year
-	210601008	PRIYA LODHI	Third Year
-	210601009	BHUMIKA SINGH RATHORE	Third Year
	210601011	NAVYA VIDYARTHI	Third Year
H	210601013	GEETIKA RAI	Third Year
-	210601014	KOVVURU GEETIKA	Third Year
	210601015	DEVIKA SONI	Third Year
	210601016	SAMYA GUPTA	Third Year
-	210601017 210601018	KAVYA KALRA	Third Year Third Year
-	210601018	SNEHA SARKAR SIMRAN PARAG PATIL	Third Year Third Year
	210601019	HARSHVARDHAN SINGH	Third Year Third Year
	210601020	RAJNISH KUMAR	Third Year
	210601023	SHUBHI TAMBI	Third Year
	210601024	BHAVIKA PABUWAL	
ວວ.	210001025	DHAVINA FADUWAL	Third Year





#### 9. Letter of Appreciation From AASHREY CARE HOME

# **Positive Women Network of Rajasthan**

Exempted from Taxes under Section 80G of Income Tax Act.

Wited: 18/10/03;

L. S. 10 Audirel 2013/305

To

Department of Fashion Design &

Directorate of Student's Welfare,

Manipal University Jaipur

Subject: Letter of appreciation and gratitude for workshop

Respected Sir/Madam,

I am writing on behalf of Aashray Care Home, Jaipur, to express our deepest gratitude to the Department of Fashion Design and the Directorate of Student's Welfare at Manipal University Jaipur, in collaboration with the National Service Scheme (NSS), for conducting a remarkable workshop on crochette and paper origami on 18th October 2023.

The workshop, led by the dedicated faculty coordinators, Mr. Harshwardhan Soni and Ms. Pratibha Mishra, was a beacon of hope and inspiration for the 30 girls at Aashray Care Home who are affected by HIV. The initiative not only provided them with valuable craft skills but also instilled a sense of selfdependence and purpose in their lives. Your team's commitment to addressing Sustainable Development Goals (SDG's) 1, 2, 3, and 4 through this workshop is truly commendable

The collaborative effort demonstrated by your institution and the NSS showcased a profound understanding of the importance of education and skill development, particularly for individuals facing challenging circumstances. Through your workshop, these young girls were empowered with creative skills that will undoubtedly contribute to their livelihoods and personal growth

We appreciate the thoughtfulness and expertise your team brought to the workshop, making it a meaningful and enriching experience for the participants. Your dedication to social causes and community development is evident through your actions, and we are truly honored to have been a part of this initiative

Once again, thank you for your valuable contribution to our cause. We look forward to the possibility of collaborating on similar projects in the future and continuing our joint efforts to make a positive impact

Sulfula Warm regards,

Aashray Care Home, Jaipur

aashraycarediam in com

Represered Office: Plot No. 49,50,63, Gandhigram, Jaisinghpura. Newata. Joiper

M of Project Office (Aashray Care Hame): 423, Rani Sah Nagar, Nirman Nagar, Jaipur 302019

Project Office ( Care & Support Centre): Hall No. 2, Modi Dharamsala in front of SMS Hospital, Jospital P: 0141-2812419, 9314610141, 9549958111 E: aashraycaresigmail.com W: aashraycare.org

Aashray

Harshwardhan Soni

**Event Coordinator HoD Fashion Design** 

Page 19 of 19 Design

Dr. Deepshikha Sharma





# SCHOOL OF COMPUTER & COMMUNICATION ENGINEERING

In collaboration with

# **DIRECTORATE OF STUDENT WELFARE & NSS**

# Social Drive-2023

Importance of technology in school education with career building activities

**OFFLINE EVENT** 

Date of Event (30<sup>th</sup> October 2023)



# <u>Index</u>

S.No.	Activity Heads	Page no.
1.	Introduction of the Event	3
2.	Objective of the Event	3
3.	Beneficiaries of the Event	3
4.	Brief Description of the event	3 - 4
5.	Photographs	4 - 5
6.	Schedule of the Event	6
7.	Attendance of the Event	6



#### 1. Introduction of the Event

The School of Computer & Communication Engineering, Manipal University Jaipur along with NSS, organized a Social Drive "Importance of technology in school education with career building activities" at Government Secondary School, Gokulpura, on 30<sup>th</sup> October 2023. The event took place from 11:30a.m. to 2:30p.m. This event was organized to help the students improve their social skills and enhance their connections with their peers and the community.

#### 2. Objectives of the Event

The main objective of this event was to teach underprivileged students in remote rural areas the importance of technology in school education with career-building activities. The goal was to bridge the digital divide, providing equal educational opportunities to these students and empowering them with skills essential for the modern world. This event helped the students gain access to information, educational resources, and communication tools that were previously out of reach.

#### 3. Beneficiaries of the Event

Students of Government Secondary School, Gokulpura.

#### 4. Brief Description of the event

The School of Computer & Communication Engineering club, Manipal University Jaipur along with NSS, organized a Social Drive to Government Secondary School, Gokulpura, to teach the students of 9<sup>th</sup>-12<sup>th</sup> grade the importance of technology in the modern world.

The volunteers from Manipal University Jaipur arrived at the school at 12p.m. and were greeted warmly by the students and teachers. They presented ppts on various topics such as Cyber Security, Basic Internet Ethics, E-mail Writing and Cloud Computing to the 9<sup>th</sup> and 10<sup>th</sup> Graders.

The students were enthusiastic to learn and actively participated by asking doubts and answering questions that the presenters asked. Although they seemed shy at first, they quickly



warmed up to the volunteers and interacted with them zealously. Every student that answered correctly was gifted a prize which incentivized them to participate more.

While the younger kids were busy learning about technology, the 11<sup>th</sup> and 12<sup>th</sup> graders played various games with the volunteers, including football, kho-kho and dodgeball. The camaraderie between the students and volunteers transformed these activities into not just games but memorable bonding experiences, fostering a sense of joy and unity. Afterwards, snacks were distributed among the students, and they all ate quite enthusiastically.

Finally, it was time to leave and after a long and fruitful day, the students of Manipal University Jaipur returned to the campus.

The Entire Gang

#### 5. Photographs



Gokulpura, Jaipur, 302012, RJ, India Lat 26.934812, Long 75.719473 10/30/2023 01:43 PM GMT+05:30





Volunteers hard at work







Students listening attentively.



# 6. Schedule of the event

The event was on  $30^{\text{th}}$  October 2023 from 11:30a.m. to 2:30p.m., at Government Secondary School, Gokulpura.



#### 7. Attendance of the event:

Participants: 76 from MUJ

114 from Govt Sr Sec School, Gokulpura

A list of students has been attached with the report.



Mr. Jitendra Singh Yadav Asst Prof, School of CCE

**Signature of the Faculty Coordinator** 

Prof. Sunil Kumar

HoD, Department of CCE

Social Prive Growt Sx- See School, Fatchpung 30/10/2023 Name tather's Name Ram Sing Aryun Jol Rom Single Rupendra Magak Jaswant Swami Rupendar Mag Charam Singh Hayuman Stependal POILENASHAH Hyam Ding Rudeep Rumar Shankar am brakash landay Shiva Shive-landay Rahul meena Uhur bender dingh Melny Vined Rumar meena Agy Kumar prajapat Kastur chand Rahel Rana Rahul Rotan Jal Banwagi Band Suremdon Bond Surendage Kishor siNgh BHARA TSINgh. BHARAT Sohder Kashyap Jayhind Kumar Sahder JITENDRA SINGH HIMMAT SINGH FORU BRIRWR JITENDRA-Anki+ AMRIT BRIRWS Bahangii, Bai Rwa AJa4 AJag BaiRwa dadush Verma abadersh Kamman Verman Mohit Mohit A man Bhati Damodus Bhati Omprakash Rathon Pallan Rathan Paulan -Sandeep Kuman Nitya /a bav
Bhag yas NRI Nitya-Yabav-Bhagyorsher -Simpun Malawit Rajendose sin an Sarkan Malawat Simran Malawat Grandi Jagdishmeena KAOntime ena-Agnti meena Asha Matho ganceh Matho Asha Matho collewar Stronge No. Sali Hanlerar Anjali Karklah

Date Manhor Rajbut Yashika Worma Thalak Rajkut Suman Sankhala Marcod chouhan Shana Mansuri Nilesh Kuman Wilesh Kumar Hus kan kumari · lot antil 0/19/11/11 Panilianis birellie many 47119 HEADIS DASIA · down. TARRY July 1. and the honest AMARIT waniful's paral +1 XAH PWHIPH TIVIT DOTA BOLING II, BUILDE OWAIDA WOLA Like 4 CHARTY TOUCATION HANDE CONTRACTOR tathan land Man as and the I AH SELECTAR de la la la familia THE WATER to make my me The Property of the Contraction Author Male Soldie Manne Martin Code 14 Diffell Reduced Manage Bassay Page No.

Social Prive
Crowt Sr. See School Felother DATE: 1

21/21/21/21/21/21/21/21/21/21/21/21/21/2	Father's Name	Sigh 2181221121
Satyend grasingh Kadah Dinah BHali	Pawan singh	Satyendra
Pushpendra Kumar Khushi Rom		Ruspentra
Jaikishan Nayak	Romburaar Baier Ashok Kumar	Jarkislan
Dildhil Idaman Surya pratap Asumu undali	ABhishaller Singh	Singa Anidar
राहिक के आर भारी	मिला शाद्रवे वर्गा	31 Est 3759
Naviendra Badgati Dinosh Rona	Ramautan Bairwa Momaal Ghand	place de la Direction de la constitución de la cons
Grungun Kamwan antista yabar	Jalime Singh Babillal Yadou	Gungun Kanaya an Kista yaki
Scema Kumari Rajmi Rathare	Hoshiyan Singh Agyun lal Jataunt Batam Pal Sing	Seemakum 2h Bainai
Darshita verma	Ratam Pal Sing Rajesh Kumar vos Shishbal Vering	una goodshita
Pooja Boirdea Pryali Meena	Banwari Ial ji Vindd Meena	Pooja
Vehal Kumawat Sanjy Rewat	Sanjay Kumawat Kemlesh	Sanju Shi

Jame Feethers I name 1. Govaranan Jakshnum 2. Durn vay Mangu 3. Awyuch Ram skryn 4. Risheresh Manonau 5. Nifesh mprapesn 6. Wijeur) omposies n painty 7. Howardman Sampat 8. Vijay shankeyar 9. Ans 2019 Rama v tell. 10. Ay ay shounderfal 11. Vi shed 1910 rana Raj kuman 12. Aarti 13. Ormyla Ramavatar 14. Monika Malchand 15. Muskaan Prashu Thwar Singh 16. Nikita 17. Divya Sunes Singh # Om Prakash 18. Rinku 19. Remu Suray Kavelesh 20. Komal

Sign जीवर्धन थिंह देवेन्द्र (सह अक्षेत्र 31 (1202) (12 A 2 -4/8/2) निखिल पाण्डेय (1) Wijay Anwag Ajay Vishal आरती कंवर Mamilo Monika र्भिश्वाद ानीकता दिव्या सेवर

Rinlay

Rence

KOMAL

Addness

Name Fathers Name Address Sign Humanshi Phralad Singh ( ) IMPINSHP 22. Anjali Ram Kumar Anjali 23 - Sangita Hari Narayan somgestel Narendra singh M. Kanika Lames Bhagirath Ponyanshi 15. Priyanshi Tanu Suresh Kumer Tanu Kusum Mahendra Palwar Kurum vi Pouyanka Sagar Man Priyanka 28. ON Bhagwan dingle On Ramwar 29. भावजा श्वामा Ram Artar Swami Bharna Swami 30. Agit Strigh Palak Rathon ralail 31. Danwodar Verna Monika Monika Bhah 32. Sankar Khakek Komel Koma Kheif 33. Sankar khateek Payal Khatik Payal 34 Suji Ram Swandra Surender 35 Lel chand Meena Lakhah Laklan 36. Jalim singh अवराज चिं Yurraj Singh 37. Dameer Sumit 38. Annishek Singh chambra fratable
prince singh Chandra Pratag 39. Dilip Singh Rathon Prince singh Rathure 40

Fathers Name Adhers Dame HER AND Manur Szigh 41. Viraj Protap Karshit Kanha Ram ladar 42. Harshit Yadar Kellaho Gajanan Sen Khushi den Vinod Kumar 0/12/2/ Nagra 44. Ranjon Saini Nauya Navya 45. सपना Rajendra Prased Sapua 46. Bhairm Sningh Tahhy 47. Tann 2वीटी Hanman D'igh 48. Sweely राशिका Mukeel Siegt ug Radhika Kanna Sander Verma Babli ववरी 51. Yashita Garesh EAH Kamlesh आराधी Agruely 52. leansraj 257 Proja 53. Ganish Radhika शिष्ट्री का TODAS Dayswal Tanishka

0		Social Dr	jue.		
0		Venue: - Govt. S	r-see school	( falchft	MAN
10		Data!	30/10/2023		100
10	5.N		Reg. No.	Class	Sign Vann.
-0	1	Vacuus Marryser	219311158	IOT-5C	Vann.
9	2	Alityo Raj	219309095	TOT-50	A A
0	3	Look Mangla	219311136	IOT- TC	Leos.
-	4	Anyan Versha	219311130	IDT-SC	Angen
8	5	Shawn Philip	219311168	TOT-50	2 philip
100	6.	Yashvardhan Pande	7 219311155	IOT-50	Al-
9	7	Sales hi- kurkanni	21931447	10t-5C	that:
10	8.	Abhimanyu Us	219311167	10T-5C	Ablimany
	9.	phimali Shuffla	219311151	707-5C	Dhimal
	lo.		219311154	10T-5C	4665
1	11	Vidhi Garg Debasish Booch	2193W6G	IOT-50	Dryen
1	2	ARYBY SKIVASTAVA	219311037	ZOT-56	
	13.	Yash ruttal	219311143	207-BC	700
	14		219311022	307-50	Den
	15.	Aryan Bakliwal	219311141	10T-50	AR
	16.	KOCKE ISHA	219311102	IDT - 5C	Tobe
	17.	Kushal Dubey	219311055	IOT-5C	1 Surfag
	18.	Venulakonda Venkatel	sh 219311002		Va
	19	Riya Banial	219311153	J07-62	77
	20.	Mohit Goyal	2(9311133	IOT-SC	10.1
	21	Miblin Targra	21931140	65T-SC	Glibhn
	22	Shubhan Dahadonk	214311319	107-5A	Chile.
	23	Anns y K	219301225	10T-SA	Amy
				1000	
	24	Ruchir Agaswal	219301035		1
	25	Ayam Bhura	219311003	FOT-A	9
	26	ARshat	219311083	IOT -M	
	22	Anupam	219311254	TOT-A	
) (	28	Puyush Sahor	219351060	FOT -A	
	29	Vedant aupta	2(9311013	TOT-A	(N)
1	3.		219311021	BOT-A.	æ.
	31	Saraj Kunar Singh	2195/1243	IOT A	8.
				して 一 N	

8 50 [101] 050 [101] Monit K. Jangir Wedant Sharomy MtJargir. 219311010 TOT-A 33 219311007 OT-A Amritanon Sinla 34 219311018 TOT-A YUVIAI Singh 219311001 ARYAN K. DADHEECH 219311004 Bilgh. IOT - A IOT-A ANNAL STATE OF STATE OF STATE 37 -Tat T MILEPIS The same will THEFT Tirke services 4 THITPHE JAMES BY STINE F 15 11 11 11 11 11 11 PISTER ZUS 10 FPI SE NOTE THE

Juster Bhait	219310154	CSE-AIML(E)	III rayear	Sidhans
onas Tanery	219303153		1112 year.	Aabres
Ridui Gang	229303415	CCE	11 year	Ridui
	229303409	CCE	med year	Ausurg
Bhantany Nandre				AND IN
Mohammed Shamil. K JSAURASH PREET				Stylle.
Hardik Dadhice Tanishk Sawant	h 229310441 29302442	1-1	2 Year 2 dear	Duck -
Agyan Kittal	229302331	17(D)	3 rd years 2 year	Maguire
Pranshu Bhorgava	22931005	CSE (AJMU)	2 milya	Auly
Alobab Agarwal	229303391		2 nd green	
Apoor As	229303269	CCE-C	end jen	1
Rishav Dalad	229303047	CCE.C	2nd year	Rishar
Hayush Kumar	229303068	ro-	2 nd year	200
Ruchia Ranjan	229303371	CCE-C	2nd year	Rushie:
38 alin Saifudhan	229303200		2m year	16
Yorsh Coorg Mitests Cripts.	229303009	CCE-C CCE-C CCE-C CCE-C CCE-C 2 CSE-SB 2	nd gear	offin ?
Milling Shooma	MAITY MICATON		Zean	Mell
Anika Shrivastava	229301299	CSE-J	2nd year	Ande
Pratyush Dube	229301279		24d year	DD -
Crown Sharma	229203380	CCE A	2nd gear	Good
Priyanshu Chous	thary 229303211	1 0 0	2nd year	
Rudona B	229303044	C(EC 2	NV Youn	Rue 1
Hogshit Sinh	a 228303089	CCE'O	Ng year	gff 1/1

Yashana Kale 2nd yer 229309016 SE-A Hals Shieya shedge 229310170 AIMLA Juelar 2nd yr Vidhi Garg 219311154 IOT-C 3rd year view Annonya Sood 219311163 Somo 3rd year Aayush Makhija 229303113 CCE-& 2"d Year Acronic Makinga Chimaye Anchan 229303079 CCE - C 2 nd Year The Viulit Koy 229303056 CCE-E 21 Year Vido Ry Alohay Mahajan 229393268 CCE-C 2 not ejever 229303031 CCE-C 2nd year about Aaryan Kale CCE-c 2nd years Danchi Mighra 229303029

34 Stodents

Social prime Q. Govt Sr. See school,

Date: - 30/10/2023

Potal 3c+37 = 73 From MUJ have Participated In this events

Janon 30/18/2023





MUJ/Q&C/22/F/1.01



#### **FACULTY OF SCIENCE**

SCHOOL OF BASIC SCIENCES

**DEPARTMENT OF MATHEMATICS & STATISTICS** 

&

**DIRECTORATE OF STUDENT WELFARE** 

MATHEMATICS TEACHING-LEARNING CAMP

**SOCIETEY CONNCET** 

October 1, 2023





#### Content of Report

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Brief Description of the event
- 5. Geo-tagged Photographs
- 6. Brochure or creative of the event
- 7. Schedule of the Event
- 8. Attendance of the Event



#### 1. Introduction of the Event

Introduction of the Event Mathematics **Teaching-Learning Camp** aims to enhance the mathematical skills of orphan children at **Matra Chaya Bal Grah**, 134B Govind Vihar Gandhi Path Paschim, Vaishali Nagar, Jaipur by students of tractrix club on Sunday, 1 October 2023, on 11:00 AM.

#### 2. Objective of the Event

Objective of the Event

- a) Giving basic knowledge of mathematical skills
- b) Role of Mathematics in employability
- c) Importance of mathematics in decision making

#### 3. Beneficiaries of the Event

The orphan students of **Matra Chaya Bal Grah**, 134B Govind Vihar, Gandhi Path Paschim, Vaishali Nagar, Jaipur.

#### 4. Brief Description of the event

In this event the students of Tractrix club actively participated along with the faculty members of the Department. Students conducted mathematical activities during the event. Dr. Ashish Kumar, and Dr. Monika Saini participated in the event. In this societal connect program stationary distribution is also done for students from Department of Statistics and Mathematics. Total 25 stationary kits distributed and refreshment arrangement for 45 children is made. The authorities of the **Matra Chaya Bal Grah are** are thankful to Department of Mathematics & Statistics, tractrix club and Directorate of student welfare, Manipal University Jaipur for their contribution.

#### 5. Photographs





Fig. 1. Students involved in Teaching Learning activities.



Fig. 2. Dr. Ashish Kumar and Tractrix club members in BODMAS related activity



Fig. 3. Dr. Ashish Kumar, and Tractrix club members during the event.

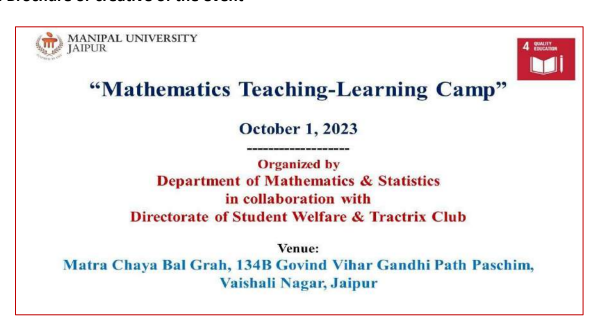






Fig. 4. Group Photograph at Matra Chaya Bal Grah

#### 6. Brochure or creative of the event



#### 7. Schedule of the Event

Day: Sunday,

Date: October 1, 2023,

Time: 11:00 AM





#### 8. Attendance of the Event

Sr. No	Name of Institution	Place of Institution	Registration Number/Employee code	Name of Attendee	Name of Dept
1	Manipal University Jaipur	Jaipur	211005018	Yejur Sharma	Maths & Stats
2	Manipal University Jaipur	Jaipur	211005017	Surbhi Sharma	Maths & Stats
3	Manipal University Jaipur	Jaipur	211005009	Kanishka Chahar	Maths & Stats
4	Manipal University Jaipur	Jaipur	211005003	Anurag Diwakar	Maths & Stats
5	Manipal University Jaipur	Jaipur	211005016	Himanshu Bohra	Maths & Stats
6	Manipal University Jaipur	Jaipur	2110050174	Vansh Gupta	Maths & Stats
7	Manipal University Jaipur	Jaipur	211005015	Dhruv Karan Singh	Maths & Stats
8	Manipal University Jaipur	Jaipur	211005006	Lucky Sharma	Maths & Stats
9	Manipal University Jaipur	Jaipur	MUJ250	Dr. Ashish Kumar	Maths & Stats
10	Manipal University Jaipur	Jaipur	MUJ312	Dr. Monika Saini	Maths & Stats

+ ha

Seal and Signature of Head with date





बाल अधिकारिता(विभाग, राजस्थान सरकार द्वारा मान्यता

## FAITHINARAYANI DEVI SOCIAL WELFARE, HEALTH CARE RESEARCH AND EDUCATIONAL SOCIETY (Regd.)

के द्वारा संचालित

Regd. No.: 344 Jaipur 2012/2013

विश्वास के साथ..... आपका हाथ.....

Branch Office :- 134-B, Govind Vihar Colony, Gandhi Path West, Vaishali Nagar, Jaipur E-mail: matrachayabalgrah@gmail.com | Mob No. 9829118962, 9079021478

Sr. No.....

Date 4/14/23.

TO

The Tractrix club

Manipal university, Jaipur

Jaipur

with Regards.

Subject: Appreciation letter for exemplary work in the field of social welfare and children development.

Respected sin I madam, This is to certify that melonber of the tractorix elub, Department of mathematics & statistics in association with directorate of etudent welfare, manipal university, Jaipur conducted their Mathematics teaching learning camp as social welfare program on october 1, 2023. members from the elub visited our foundation home and denoted necessary educational stationary items and briefed about the importance of mathematics. we would like to appreciate their initiative and offer them all the good wishes to continuous doing the utmost but for the society.





MUJ/Q&C/021/F/1.01



## Faculty of Management and Commerce

## **Department of Business Administration**

**SWACH BHARAT** 

**OCTOBER 26, 2023** 

Head

Department of Business Administration

Liniversity Jaipur



#### 1. Introduction of the Event

School of Business and Commerce Department of Business Administration in collaboration with Directorate of Student Welfare, Directorate of sports and NCC, NSS organized a Societal Connect Awareness walk on "POWER OF VOTING" on October 26, 2023. Total 89 participated in the event out of which 86 were students and 3 faculty members. The event took place in Dehmi Kalan and Sanjariya Road hamlet.

#### 2. Objective of the Event

The aim of the campaign was to raise awareness on Power of Voting and its importance on Democracy.

#### 3. Beneficiaries of the Event

Through this initiative, students and villagers had better communication and understanding of the situation.

#### 4. Details of the Guests

The event was laid by the students of BBA, BBA(BA), IMBA.

#### 5. Brief Description of the event

The event was instructed to make local people aware of about the Power of Voting and its consequences on the local community. The students went on a rally in groups, holding posters on "Voting is super Power", you have got the vote power, "Don't Point it ink it", "Youth Exponential Power". They were chanting slogans "Uncle and Aunty Man Jayo, Vote Daloge Kasam Khao" and "Vote Dalne Jana Hai Apna Furze Nibhana Hai", to make the local community aware of the Power of Voting.

#### 6. Photographs















#### 7. Brochure or creative of the event







# Department of Business Administration and Department of Commerce

In Collaboration with

Directorate of Student Welfare, Directorate of Sports, NCC & NSS

is organizing a

**Societal Connect Activity** 

An Awareness March on POWER OF VOTING

26th October 2023

Venue: Panchayat Bhawan, Dehmi Kalan

#### 8. Schedule of the Event

The event took place on October 26, 2023

#### 9. Attendance of the Event

Sr. No	Name of Institution	Registration Number/ Employee Code	Attendee Name
1	Manipal University Jaipur	MUJ0099	Dr Mahesh Jampala
2	Manipal University Jaipur	MUJ1538	Dr Rishi Vaidya
3	Manipal University Jaipur	MUJ0981	Sanjeev Sharma
4	Manipal University Jaipur	23FM10BBA00184	AYUSHI
5	Manipal University Jaipur	23FM10BBA00185	SAHIL YADAV
6	Manipal University Jaipur	23FM10BBA00186	BHAVYA GUPTA
7	Manipal University Jaipur	23FM10BBA00187	VANEE SHARMA
8	Manipal University Jaipur	23FM10BBA00188	PRIYANSHU KUMARSINGH
9	Manipal University Jaipur	23FM10BBA00189	RACHITA SINGH



		1	
10	Manipal University Jaipur	23FM10BBA00190	HIMANI CHOUHAN
11	Manipal University Jaipur	23FM10BBA00191	SAMARTH JANGIR
12	Manipal University Jaipur	23FM10BBA00192	DENIYAL KUMARSINGH
13	Manipal University Jaipur	23FM10BBA00196	NIKHIL PHULWANI
14	Manipal University Jaipur	23FM10BBA00197	VIPUL SHARMA
15	Manipal University Jaipur	23FM10BBA00198	MUKUND MAHESHWARI
16	Manipal University Jaipur	23FM10BBA00199	ROSHAN GUPTA
17	Manipal University Jaipur	23FM10BBA00200	VANSH MULCHANDANI
18	Manipal University Jaipur	23FM10BBA00201	SIMRAN WADHWANI
19	Manipal University Jaipur	23FM10BBA00202	PRIYA CHOUDHARY
20	Manipal University Jaipur	23FM10BBA00196	NIKHIL PHULWANI
21	Manipal University Jaipur	23FM10BBA00225	RAMNIBAHE CHANDGOTHIA
22	Manipal University Jaipur	23FM10BBA00226	MADHAV KHANDELWAL
23	Manipal University Jaipur	23FM10BBA00227	RINI KHANDELWAL
24	Manipal University Jaipur	23FM10BBA00228	PAWAN POTALIYA
25	Manipal University Jaipur	23FM10BBA00229	TANISHKA SHARMA
26	Manipal University Jaipur	23FM10BBA00230	USHA PRASADPRASAD
27	Manipal University Jaipur	23FM10BBA00231	YASH ARORA
28	Manipal University Jaipur	23FM10BBA00232	AKSHAT KUMARCHOUDHARY
29	Manipal University Jaipur	23FM10BBA00233	DHAIRYA BANSAL
30	Manipal University Jaipur	23FM10BBA00234	PAINA
31	Manipal University Jaipur	23FM10BBA00235	ADITYA AGRAWAL
32	Manipal University Jaipur	23FM10BBA00236	PANKAJ SHARMA
33	Manipal University Jaipur	23FM10BBA00237	PRANJAL MANGLANI
34	Manipal University Jaipur	23FM10BBA00238	NITESH JAIN
35	Manipal University Jaipur	23FM10BBA00239	SATVIK SONI
36	Manipal University Jaipur	23FM10BBA00240	MANVI GUPTA
37	Manipal University Jaipur	23FM10BBA00241	VEDANG SONI
38	Manipal University Jaipur	23FM10BBA00242	ANUSHKA SHARMA
39	Manipal University Jaipur	23FM10BBA00204	DINESH CHOUDHARY
40	Manipal University Jaipur	23FM10BBA00205	AYUSHMAN GUPTA
41	Manipal University Jaipur	23FM10BBA00206	MEHUL JHALANI
L			I



42	Manipal University Jaipur	23FM10BBA00207	ARNAV SUCKLECHA
43	Manipal University Jaipur	23FM10BBA00208	VIPUL AGRAWAL
44	Manipal University Jaipur	23FM10BBA00209	NIKHIL SHARMA
45	Manipal University Jaipur	23FM10BBA00210	BHUMI RAMPURIA
46	Manipal University Jaipur	23FM10BBA00211	ABHIJEET TOMAR
47	Manipal University Jaipur	23FM10BBA00212	SHANTANU SINGH
48	Manipal University Jaipur	23FM10BBA00313	ABDUL RABAHKHAN
49	Manipal University Jaipur	23FM10BBA00325	ABHAYRAJ SINGH
50	Manipal University Jaipur	23FM10BBA00347	ABHINAV KUMAR.
51	Manipal University Jaipur	23FM10BBA00427	ABHINAV SAGAR
52	Manipal University Jaipur	23FM10BBA00358	ADITIYA SINGH
53	Manipal University Jaipur	23FM10BBA00340	ADITYA JAIN
54	Manipal University Jaipur	23FM10BBA00321	AKSHAT CHATURVEDI
55	Manipal University Jaipur	23FM10BBA00350	AMAAN ALISAIYED
56	Manipal University Jaipur	23FM10BBA00344	AMAAN SHAHAB
57	Manipal University Jaipur	23FM10BBA00424	AMAN JAIN
58	Manipal University Jaipur	23FM10BBA00331	ANISH CHOUDHARY
59	Manipal University Jaipur	23FM10BBA00306	ANKIT KUMAR
60	Manipal University Jaipur	23FM10BBA00354	ANUJ MUNDHRA
61	Manipal University Jaipur	23FM10BBA00311	ARUN SHARMA
62	Manipal University Jaipur	23FM10BBA00356	AYUSH SONI
63	Manipal University Jaipur	23FM10BBA00345	DAKSH SINGHSANKHALA
64	Manipal University Jaipur	23FM10BBA00362	DEEKSHA BISHNOI
65	Manipal University Jaipur	23FM10BBA00332	DIMPAL MADHWANI
66	Manipal University Jaipur	23FM10BBA00327	DIPENDRA YADAV
67	Manipal University Jaipur	23FM10BBA00318	GAURAV GANGWALJAIN
68	Manipal University Jaipur	23FM10BBA00316	HARSH VARDHAN
69	Manipal University Jaipur	23FM10BBA00328	HARSHITA KAUSHIK
70	Manipal University Jaipur	23FM10BBA00339	HRIDAY RAJPAL
71	Manipal University Jaipur	23FM10BBA00337	KARTIK JANGID
72	Manipal University Jaipur	23FM10BBA00351	KAVYA NARANIA
73	Manipal University Jaipur	23FM10BBA00303	KESHAV SHARMA
<b></b>	<u> </u>		



74	Manipal University Jaipur	23FM10BBA00349	KINCHAL KUMAWAT
75	Manipal University Jaipur	23FM10BBA00322	MAHIKA SINGH
76	Manipal University Jaipur	23FM10BBA00329	MAYANK CHANGAL
77	Manipal University Jaipur	23FM10BBA00359	MAYANK MATHUR
78	Manipal University Jaipur	23FM10BBA00312	PAVITRA AWASTHI
79	Manipal University Jaipur	23FM10BBA00315	PRINCY AGRAWAL
80	Manipal University Jaipur	23FM10BBA00304	PRIYANKA CHOUDHAY
81	Manipal University Jaipur	23FM10BBA00320	RONAK DUDI
82	Manipal University Jaipur	23FM10BBA00338	SHAURYA MITTAL
83	Manipal University Jaipur	23FM10BBA00323	SHAURYA SAXENA
84	Manipal University Jaipur	23FM10BBA00326	SHIKHAR KHANNA
85	Manipal University Jaipur	23FM10BBA00333	SHLOK JAIN
86	Manipal University Jaipur	23FM10BBA00352	SHLOK MODI
87	Manipal University Jaipur	23FM10BBA00305	SHLOK SOMANI
88	Manipal University Jaipur	23FM10BBA00310	SIDDHI JAIN
89	Manipal University Jaipur	23FM10BBA00353	SUJAAN NEZAMI

Head

Department of Business Administration
Manipal University Jaipur

Dr Narendra Singh Bhati HoD, BBA







## Faculty of Management and Commerce

## **Department of Business Administration**

### SERV SKISHA ABHYAN

**OCTOBER 27, 2023** 

Head

Department of Business Administration

Medical University Jaipur



of dusin

artment of Commerce

of Student Welfare, of Sports, NCC & NSS

Connect Activity

श्री अभियान

#### 1. Introduction of the Event

School of Business and Commerce Department of Business Administration in collaboration with Directorate of Student Welfare, Directorate of sports and NCC, NSS organized a Societal Connect A walk for "SERV SKISHA ABHYAN" on October 27, 2023. Total 36 participated in the event out of which 32 were students and 4 faculty members. The event took place in Dehmi Kalan hamlet.

#### 2. Objective of the Event

The aim of the campaign was to raise awareness on SERV SKISHA ABHYAN and its importance on Society.

#### 3. Beneficiaries of the Event

Through this initiative, students and villagers had better communication and understanding of the importance on rural education.

#### 4. Details of the Guests

The event was laid by the students of BBA, BBA(BA), IMBA.

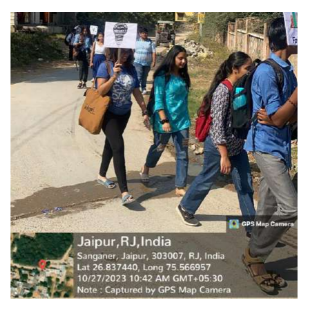
#### 5. Brief Description of the event

The event was instructed to make local people aware of about the SERV SKISHA ABHYAN and its importance on the local community. The students went on a rally in groups, holding posters on "Education for All", Education is moment from Darkness to Light, "Every child has right to education". They were chanting slogans "Sarva Siksha Jaruri hai jaruri hai" and "Padhna Lekhna Jaruri hai Jaruri hai", to make the local community aware of the SERV SKISHA ABHYAN.

#### 6. Photographs













#### 7. Brochure or creative of the event







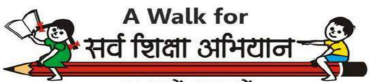
## Department of Business Administration and Department of Commerce

In Collaboration with

Directorate of Student Welfare, Directorate of Sports, NCC & NSS

is organizing a

Societal Connect Activity



सब पढ़ें सब बढ़ें

27th October 2023

Venue: Govt. School, Dehmi Kalan

#### 8. Schedule of the Event

The event took place on October 27, 2023

#### 9. Attendance of the Event

Sr. No	Name of Institution	Registration Number/ Employee Code	Attendee Name
1	Manipal University Jaipur	MUJ0099	Dr Mahesh Jampala
2	Manipal University Jaipur	MUJ1538	Dr Rishi Vaidya
3	Manipal University Jaipur	MUJ0981	Sanjeev Sharma
4	Manipal University Jaipur	MUJ0246	Hemant Kumar
5	Manipal University Jaipur	23FM10BAB00001	CHANDRABHAN SINGH
6	Manipal University Jaipur	23FM10BAB00002	SUHANI
7	Manipal University Jaipur	23FM10BAB00004	KAVYA AGRAWAL
8	Manipal University Jaipur	23FM10BAB00007	ISHA AGARWAL
9	Manipal University Jaipur	23FM10BAB00008	HARSH RUNGTA
10	Manipal University Jaipur	23FM10BAB00009	SADHNA NANDA
11	Manipal University Jaipur	23FM10BAB00010	ARUSHI MATHUR



12	Manipal University Jaipur	23FM10BAB00011	S VVISNUKUMAAR
13	Manipal University Jaipur	23FM10BAB00012	BHANUJA RAMUKA
14	Manipal University Jaipur	23FM10BAB00013	SHREYA NAGAR
15	Manipal University Jaipur	23FM10BAB00014	HITESH SURANA
16	Manipal University Jaipur	23FM10BAB00015	AAYUSH GARG
17	Manipal University Jaipur	23FM10BAB00016	LAKSHYA MISHRA
18	Manipal University Jaipur	23FM10BAB00017	TANVI VARSHNEY
19	Manipal University Jaipur	23FM10BAB00018	SACHIN KUMAR BAIRWA
20	Manipal University Jaipur	23FM10BAB00020	PRATHAM KATARE
21	Manipal University Jaipur	23FM10BAB00021	KAMAL NAYAN TIWARI
22	Manipal University Jaipur	23FM10BAB00022	DIVYANSH SINGHRAGHUVANSHI
23	Manipal University Jaipur	23FM10BAB00023	NEIL AGARWAL
24	Manipal University Jaipur	23FM10BAB00026	PALAK GUPTA
25	Manipal University Jaipur	23FM10BAB00027	LUCKY YADAV
26	Manipal University Jaipur	23FM10BAB00028	SANCHIT GARG
27	Manipal University Jaipur	23FM10BAB00029	NAVTEJ BHARGAVA
28	Manipal University Jaipur	23FM10BAB00030	NAMAN TANWAR
29	Manipal University Jaipur	23FM10BAB00031	NAVANKUR SINGH CHAUHAN
30	Manipal University Jaipur	23FM10BAB00032	ABHINAV BALOTHIA
31	Manipal University Jaipur	23FM10BBA00432	KRISH SINGH
32	Manipal University Jaipur	23FM10BBA00437	RHYTDM AGARWAL
33	Manipal University Jaipur	23FM10BBA00432	SAKSHAM AGARWAL
34	Manipal University Jaipur	23FM10BBA00219	RINKU SHARMA
35	Manipal University Jaipur	23FM10BBA00220	AMAN CHHIPACHHIPA
36	Manipal University Jaipur	23FM10BBA00221	VIVEK KUMARSINGH



Dr Narendra Singh Bhati HoD, BBA







# Faculty of Management & Commerce In Association with Directorate of Alumni Relations

## TAPMI SCHOOL OF MANAGEMENT

**MBA** Department

STATIONARY DRIVE

Social welfare club

7th December (4.00pm to 6.00 pm)

Am

Head of Department
TAPMI School of Business
Manipal University Jaipur

Alumni Talk





## Content of Report (Index)

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5.Brief Description of the event
- 6. Photographs
- 7. Brochure or creative of the event
- 8. Schedule of the Event
- 9.Attendance of the Event
- 10. Link of MUJ website



## MANIPAL UNIVERSITY JAIPUR



#### 1. Introduction of the Event

A social welfare event was organized by TAPMI School of Business, Manipal University Jaipur on 7<sup>th</sup>December, 2023. Children from Every Person's Hope Foundation were facilitated as well as honoured. The event was coordinated by Dr C. Anirvinna, Professor of TSB and was attended by as many as 15 first and second year students.

#### 2. Objective of the Event

- Skills and career opportunities in demand.
- How to prepare for the future.
- How to find Companies that align with your skills.

#### 3. Beneficiaries of the Event

Exclusively conducted for the students of batch2023-2025.

#### 4. Details of the Guests

1) Name: Every Person's Hope Foundation.

2) Batch: 2023-2025

3) Organization: Non-profit organisation.

## Brief Description of the event

TSB had the honour of hosting this socal welfare event on the 7<sup>th</sup>December 2023 with the batch of 2023-2025. It is an esteemed organisation working since 2015 with 17 students in a month with 20% belonging to decent family background.

Dr C.Anirvinna enlightened the students about his journey in TSB and how he landed his reputable role in such an esteemed institution. He also shared through his personal experience how working cohesively with details from beginning to end both with the educational and technical team goes hand in hand. He encouraged the students to be self-driven and take initiatives, learn new skills and build portfolio and work hard to achieve one's goals as hard work and dedication always pays off.

Chin

Head of Department
TAPMI School Alumni Talk





The students from first and second year as well suggested a few ways to seek great job opportunities and gave an insight about what the companies seek in the current graduates. They stressed on the importance of networking, spending time to learn market demanding skills and creating a job portfolio. They also recommended the students to participate in various activities for development of soft skills, technical skills and communication skills despite their disability. They suggested the students to stay goal oriented and be more focused to achieve their respective aims. The session was concluded with an interactive question and answer session.

## 6. Photographs of the event



Children enjoying drawing and painting activity at the foundation







Students 23-25 batch from TSB spending quality time with children



Students showcasing their drawing works

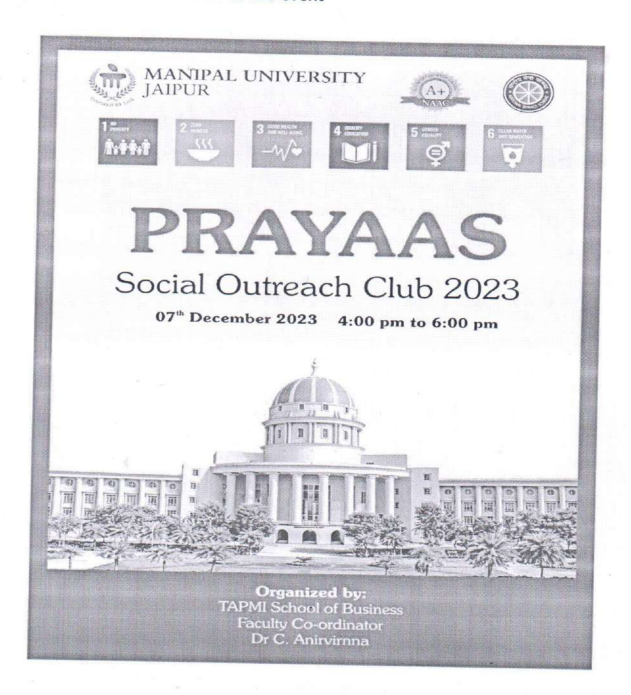
Head of Alumni Talk TAPMI School of Business

Page 5 of 8





7. Brochure or creative of the event







## 8. Schedule of the event

Event Type	Social Welfare Event	
Speaker	Faculty and students of TSB	
Batch	2023-2025	
Date	7 <sup>th</sup> December 2023, Thursday	
Time	4.00 p.m. – 6.00 p.m.	
Venue	Every Person's Hope Foundation	

## 9. Attendance of the Event (Total attendee-15)

S.NO	Name of Institution	Place of Institution	Registration/Emplyoee Code	Attendee	Dept.
1.	Manipal University	Jaipur	220701011	LAUREN EDWARD	TAPM
2.	Manipal University	Jaipur	220701031	ROHAN PINGLE	TAPMI
3.	Manipal University	Jaipur	220701061	VIPUL JAIN	TAPMI
4.	Manipal University	Jaipur	23FM20MBA00016	DAKSH SHAH	TAPMI
5.	Manipal University	Jaipur	23FM20MBA00026	PRAMUDIT WARKADE	TAPMI
6.	Manipal University	Jaipur	23FM20MBA00067	KOMAL YADAV	TAPMI
7.	Manipal University	Jaipur	23FM20MBA00081	JANVI KHANDELWAL	TAPMI
8.	Manipal University	Jaipur	23FM20MBA00094	VIDHI KHANDELWAL	TAPMI
9.	Manipal University	Jaipur	23FM20MBA00103	SHASHWAT MAHAPATRA	TAPMI

Page 7 of 8

Alumni Talk

APMI School of Businers

Manipal University des



# MANIPAL UNIVERSITY JAIPUR



10.	Manipal University	Jaipur	23FM20BB00002	LOKENDRA SINGH SHEKHAWAT	TAPMI
11.	Manipal University	Jaipur	23FM20BB00003	RIYA TAK	TAPMI
12.	Manipal University	Jaipur	23FM20BB00004	KRISHIKA LONGWANI	TAPMI
13.	Manipal University	Jaipur	23FM20BB00005	PRAYAG CHOPRA	TAPMI
14.	Manipal University	Jaipur	23FM20BB00006	HARSH NUWAL	ТАРМІ
15.	Manipal University	Jaipur	23FM20BB00007	SPARSH AGARWAL	ТАРМІ

## 10. Link of MUJ website stating the event is uploaded on website

https://jaipur.manipal.edu/content/dam/manipal/muj/fom/documents/eventlist/tapmi/Purushotta m%20Sharma%20Alumni%20Talk.pdf

ethin

m Head of Benerice were ABM School of Eusiness Manipal University Japur





MUJ/Q&C/DSW-SC



## **DIRECTORATE OF STUDENT'S WELFARE**

# (SOCIETY CONNECT)

And

**Faculty of Management and Commerce** 

**Department of Business Administration** 

**POWER OF VOTING** 

**OCTOBER 26, 2023** 



#### 1. Introduction of the Event

School of Business and Commerce Department of Business Administration in collaboration with Directorate of Student Welfare, Directorate of sports and NCC, NSS Rotary Club Bapu Nagar, organized a Societal Connect Awareness walk on "POWER OF VOTING" on October 26, 2023. Total 89 participated in the event out of which 86 were students and 3 faculty members. The event took place in Dehmi Kalan and Sanjariya Road hamlet.

#### 2. Objective of the Event

The aim of the campaign was to raise awareness on Power of Voting and its importance on Democracy.

#### 3. Beneficiaries of the Event

Through this initiative, students and villagers had better communication and understanding of the situation.

#### 4. Details of the Guests

The event was laid by the students of BBA, BBA(BA), IMBA.

#### 5. Brief Description of the event

The event was instructed to make local people aware of about the Power of Voting and its consequences on the local community. The students went on a rally in groups, holding posters on "Voting is super Power", you have got the vote power, "Don't Point it ink it", "Youth Exponential Power". They were chanting slogans "Uncle and Aunty Man Jayo, Vote Daloge Kasam Khao" and "Vote Dalne Jana Hai Apna Furze Nibhana Hai", to make the local community aware of the Power of Voting.

#### 6. Photographs



Image 1: Team MUJ for the Campaign on Power of Voting





Image 2: Students going for the Campaigning to Dahmi Kalan Village



Image 3: Students going for the Campaigning to Dahmi Kalan Village





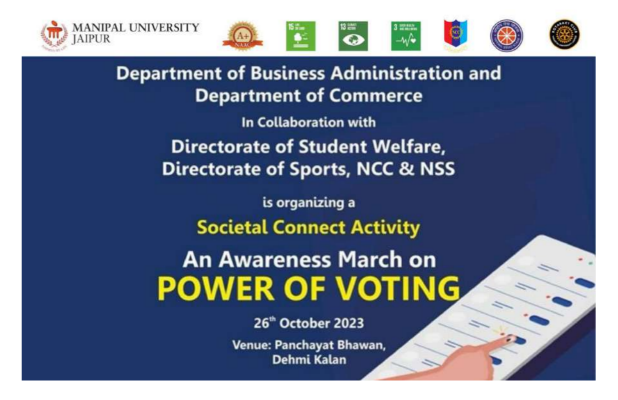
Image 4: Students going for the Campaigning to Dahmi Kalan Village



Image 5: Students going for the Campaigning to Dahmi Kalan Village



#### 7. Brochure or creative of the event



#### 8. Schedule of the Event

The event took place on October 26, 2023

#### 9. Attendance of the Event (125)

Sr. No	Name of Institution	Registration Number/ Employee Code	Attendee Name
1	Manipal University Jaipur	MUJ0099	Dr Mahesh Jampala
2	Manipal University Jaipur	MUJ1538	Dr Rishi Vaidya
3	Manipal University Jaipur	MUJ0981	Sanjeev Sharma
4	Manipal University Jaipur	23FM10BBA00184	AYUSHI
5	Manipal University Jaipur	23FM10BBA00185	SAHIL YADAV
6	Manipal University Jaipur	23FM10BBA00186	BHAVYA GUPTA
7	Manipal University Jaipur	23FM10BBA00187	VANEE SHARMA
8	Manipal University Jaipur	23FM10BBA00188	PRIYANSHU KUMARSINGH
9	Manipal University Jaipur	23FM10BBA00189	RACHITA SINGH
10	Manipal University Jaipur	23FM10BBA00190	HIMANI CHOUHAN
11	Manipal University Jaipur	23FM10BBA00191	SAMARTH JANGIR
12	Manipal University Jaipur	23FM10BBA00192	DENIYAL KUMARSINGH
13	Manipal University Jaipur	23FM10BBA00196	NIKHIL PHULWANI
14	Manipal University Jaipur	23FM10BBA00197	VIPUL SHARMA



15	Manipal University Jaipur	23FM10BBA00198	MUKUND MAHESHWARI
16	Manipal University Jaipur	23FM10BBA00199	ROSHAN GUPTA
17	Manipal University Jaipur	23FM10BBA00200	VANSH MULCHANDANI
18	Manipal University Jaipur	23FM10BBA00201	SIMRAN WADHWANI
19	Manipal University Jaipur	23FM10BBA00202	PRIYA CHOUDHARY
20	Manipal University Jaipur	23FM10BBA00196	NIKHIL PHULWANI
21	Manipal University Jaipur	23FM10BBA00225	RAMNIBAHE CHANDGOTHIA
22	Manipal University Jaipur	23FM10BBA00226	MADHAV KHANDELWAL
23	Manipal University Jaipur	23FM10BBA00227	RINI KHANDELWAL
24	Manipal University Jaipur	23FM10BBA00228	PAWAN POTALIYA
25	Manipal University Jaipur	23FM10BBA00229	TANISHKA SHARMA
26	Manipal University Jaipur	23FM10BBA00230	USHA PRASADPRASAD
27	Manipal University Jaipur	23FM10BBA00231	YASH ARORA
28	Manipal University Jaipur	23FM10BBA00232	AKSHAT KUMARCHOUDHARY
29	Manipal University Jaipur	23FM10BBA00233	DHAIRYA BANSAL
30	Manipal University Jaipur	23FM10BBA00234	PAINA
31	Manipal University Jaipur	23FM10BBA00235	ADITYA AGRAWAL
32	Manipal University Jaipur	23FM10BBA00236	PANKAJ SHARMA
33	Manipal University Jaipur	23FM10BBA00237	PRANJAL MANGLANI
34	Manipal University Jaipur	23FM10BBA00238	NITESH JAIN
35	Manipal University Jaipur	23FM10BBA00239	SATVIK SONI
36	Manipal University Jaipur	23FM10BBA00240	MANVI GUPTA
37	Manipal University Jaipur	23FM10BBA00241	VEDANG SONI
38	Manipal University Jaipur	23FM10BBA00242	ANUSHKA SHARMA
39	Manipal University Jaipur	23FM10BBA00204	DINESH CHOUDHARY
40	Manipal University Jaipur	23FM10BBA00205	AYUSHMAN GUPTA
41	Manipal University Jaipur	23FM10BBA00206	MEHUL JHALANI
42	Manipal University Jaipur	23FM10BBA00207	ARNAV SUCKLECHA
43	Manipal University Jaipur	23FM10BBA00208	VIPUL AGRAWAL
44	Manipal University Jaipur	23FM10BBA00209	NIKHIL SHARMA
45	Manipal University Jaipur	23FM10BBA00210	BHUMI RAMPURIA
46	Manipal University Jaipur	23FM10BBA00211	ABHIJEET TOMAR
47	Manipal University Jaipur	23FM10BBA00212	SHANTANU SINGH
48	Manipal University Jaipur	23FM10BBA00313	ABDUL RABAHKHAN
49	Manipal University Jaipur	23FM10BBA00325	ABHAYRAJ SINGH



50	Manipal University Jaipur	23FM10BBA00347	ABHINAV KUMAR.
51	Manipal University Jaipur	23FM10BBA00427	ABHINAV SAGAR
52	Manipal University Jaipur	23FM10BBA00358	ADITIYA SINGH
53	Manipal University Jaipur	23FM10BBA00340	ADITYA JAIN
54	Manipal University Jaipur	23FM10BBA00321	AKSHAT CHATURVEDI
55	Manipal University Jaipur	23FM10BBA00350	AMAAN ALISAIYED
56	Manipal University Jaipur	23FM10BBA00344	AMAAN SHAHAB
57	Manipal University Jaipur	23FM10BBA00424	AMAN JAIN
58	Manipal University Jaipur	23FM10BBA00331	ANISH CHOUDHARY
59	Manipal University Jaipur	23FM10BBA00306	ANKIT KUMAR
60	Manipal University Jaipur	23FM10BBA00354	ANUJ MUNDHRA
61	Manipal University Jaipur	23FM10BBA00311	ARUN SHARMA
62	Manipal University Jaipur	23FM10BBA00356	AYUSH SONI
63	Manipal University Jaipur	23FM10BBA00345	DAKSH SINGHSANKHALA
64	Manipal University Jaipur	23FM10BBA00362	DEEKSHA BISHNOI
65	Manipal University Jaipur	23FM10BBA00332	DIMPAL MADHWANI
66	Manipal University Jaipur	23FM10BBA00327	DIPENDRA YADAV
67	Manipal University Jaipur	23FM10BBA00318	GAURAV GANGWALJAIN
68	Manipal University Jaipur	23FM10BBA00316	HARSH VARDHAN
69	Manipal University Jaipur	23FM10BBA00328	HARSHITA KAUSHIK
70	Manipal University Jaipur	23FM10BBA00339	HRIDAY RAJPAL
71	Manipal University Jaipur	23FM10BBA00337	KARTIK JANGID
72	Manipal University Jaipur	23FM10BBA00351	KAVYA NARANIA
73	Manipal University Jaipur	23FM10BBA00303	KESHAV SHARMA
74	Manipal University Jaipur	23FM10BBA00349	KINCHAL KUMAWAT
75	Manipal University Jaipur	23FM10BBA00322	MAHIKA SINGH
76	Manipal University Jaipur	23FM10BBA00329	MAYANK CHANGAL
77	Manipal University Jaipur	23FM10BBA00359	MAYANK MATHUR
78	Manipal University Jaipur	23FM10BBA00312	PAVITRA AWASTHI
79	Manipal University Jaipur	23FM10BBA00315	PRINCY AGRAWAL
80	Manipal University Jaipur	23FM10BBA00304	PRIYANKA CHOUDHAY
81	Manipal University Jaipur	23FM10BBA00320	RONAK DUDI
82	Manipal University Jaipur	23FM10BBA00338	SHAURYA MITTAL
83	Manipal University Jaipur	23FM10BBA00323	SHAURYA SAXENA
84	Manipal University Jaipur	23FM10BBA00326	SHIKHAR KHANNA



85	Manipal University Jaipur	23FM10BBA00333	SHLOK JAIN
86	Manipal University Jaipur	23FM10BBA00352	SHLOK MODI
87	Manipal University Jaipur	23FM10BBA00305	SHLOK SOMANI
88	Manipal University Jaipur	23FM10BBA00310	SIDDHI JAIN
89	Manipal University Jaipur	23FM10BBA00353	SUJAAN NEZAMI
90	Manipal University Jaipur	229303037	nishchay mohan
91	Manipal University Jaipur	229310336	Aditi Banga
92	Manipal University Jaipur	220903004	Nandini Punjabi
93	Manipal University Jaipur	221105009	Pragya
94	Manipal University Jaipur	229311253	Nayani Jindal
95	Manipal University Jaipur	229402023	Suranjan Sengupta
96	Manipal University Jaipur	210901215	Dhruv Goyal
97	Manipal University Jaipur	229301537	Satya Pranavi Gorinta
98	Manipal University Jaipur	229302139	Gurbani kaur
99	Manipal University Jaipur	219202031	Mansi
100	Manipal University Jaipur	221016048	Aarohi
101	Manipal University Jaipur	229301387	Soham maskara
102	Manipal University Jaipur	229301650	Karan Kapoor
103	Manipal University Jaipur	229301552	MONIL SHAH
104	Manipal University Jaipur	229311009	Krittika Wadhawan
105	Manipal University Jaipur	229301034	Maulik Mehrotra
106	Manipal University Jaipur	229302340	Shreya Saihgal
107	Manipal University Jaipur	229302257	Yash Dhruv
108	Manipal University Jaipur	229302641	Pankaj Patel
109	Manipal University Jaipur	229310250	Amrit Raj
110	Manipal University Jaipur	220901154	Mehul rawat
111	Manipal University Jaipur	221201002	Palak chawla
112	Manipal University Jaipur	229309070	Pranav Banker
113	Manipal University Jaipur	229303128	Mahi Bhardwaj
114	Manipal University Jaipur	229303305	Karshh Divekar
115	Manipal University Jaipur	229310242	Ashmit
116	Manipal University Jaipur	229301681	Armaan Deep Singh Bedi
117	Manipal University Jaipur	229302281	Shriyam Singh Tiwari
118	Manipal University Jaipur	229301130	Shreyansh Reddy
119	Manipal University Jaipur	220901032	Raj Singh



120	Manipal University Jaipur	211103077	Sanmai Pathak
121	Manipal University Jaipur	211103075	Anvesha Shekhar
122	Manipal University Jaipur	219311129	Shubham Yadav
123	Manipal University Jaipur	221201033	Divanshi Gupta
124	Manipal University Jaipur	229310052	Lakshya Khandelwal
125	Manipal University Jaipur	229303191	Krishang Shukla

A

Dr Narendra Singh Bhati HoD, BBA

CHI.

(Hemant Kumar) Assistant Director, Society Connect Directorate of Student's Welfare

(Prof. AD Vyas)

Director, Directorate of Student's Welfare

DIRECTOR STUDENT WELFARE & PROCTOR
MANIPAL UNIVERSITY, JAIPUR





MUJ/Q&C/DSW/SC



## **DIRECTORATE OF STUDENT'S WELFARE**

# (SOCIETY CONNECT)

And

**Faculty of Management and Commerce** 

**Department of Business Administration** 

**SERV SKISHA ABHYAN** 

**OCTOBER 27, 2023** 



#### 1. Introduction of the Event

School of Business and Commerce Department of Business Administration in collaboration with Directorate of Student Welfare, Directorate of sports and NCC, NSS organized a Societal Connect A walk for "SERV SKISHA ABHYAN" on October 27, 2023. Total 36 participated in the event out of which 32 were students and 4 faculty members. The event took place in Dehmi Kalan hamlet.

#### 2. Objective of the Event

The aim of the campaign was to raise awareness on SERV SKISHA ABHYAN and its importance on Society.

#### 3. Beneficiaries of the Event

Through this initiative, students and villagers had better communication and understanding of the importance on rural education.

#### 4. Details of the Guests

The event was laid by the students of BBA, BBA(BA), IMBA and Rotary Club Bapu Nagar Jaipur

#### 5. Brief Description of the event

The event was instructed to make local people aware of about the SERV SKISHA ABHYAN and its importance on the local community. The students went on a rally in groups, holding posters on "Education for All", Education is moment from Darkness to Light, "Every child has right to education". They were chanting slogans "Sarva Siksha Jaruri hai jaruri hai" and "Padhna Lekhna Jaruri hai Jaruri hai", to make the local community aware of the SERV SKISHA ABHYAN.

#### 6. Photographs



Image 1: Students Team MUJ going ofr SERV SHIKHA ABHIYAAN RALLY





Image 2: Rally is going through the Dehmi Kalan Village



Image 3: Faculty with Students for Rally



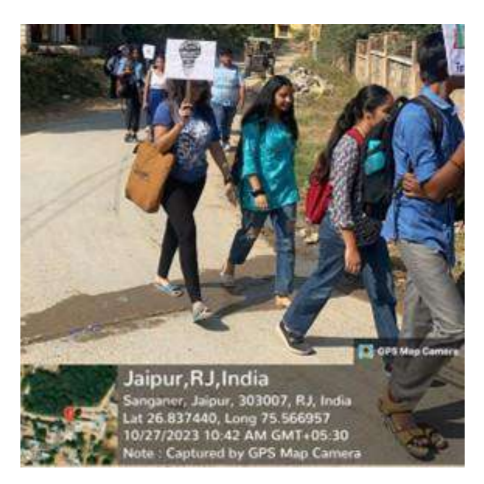


Image 4: Rally going through the Dahmi Kalan Village



#### 7. Brochure or creative of the event















#### Department of Business Administration and Department of Commerce

In Collaboration with

Directorate of Student Welfare, Directorate of Sports, NCC & NSS

is organizing a
Societal Connect Activity



27<sup>th</sup> October 2023 Venue: Govt. School, Dehmi Kalan

#### 8. Schedule of the Event

The event took place on October 27, 2023 at Mahatma Gandhi School, Dehmi Kalan

#### 9. Attendance of the Event (81 Students)

5. Attendance of the Event ( of Students)			
Sr. No	Name of Institution	Reg No	Attendee Name
1	Manipal University Jaipur	23FM10BAB00001	CHANDRABHAN SINGH
2	Manipal University Jaipur	23FM10BAB00002	SUHANI
3	Manipal University Jaipur	23FM10BAB00004	KAVYA AGRAWAL
4	Manipal University Jaipur	23FM10BAB00007	ISHA AGARWAL
5	Manipal University Jaipur	23FM10BAB00008	HARSH RUNGTA
6	Manipal University Jaipur	23FM10BAB00009	SADHNA NANDA
7	Manipal University Jaipur	23FM10BAB00010	ARUSHI MATHUR
8	Manipal University Jaipur	23FM10BAB00011	S VVISNUKUMAAR
9	Manipal University Jaipur	23FM10BAB00012	BHANUJA RAMUKA
10	Manipal University Jaipur	23FM10BAB00013	SHREYA NAGAR
11	Manipal University Jaipur	23FM10BAB00014	HITESH SURANA
12	Manipal University Jaipur	23FM10BAB00015	AAYUSH GARG
13	Manipal University Jaipur	23FM10BAB00016	LAKSHYA MISHRA
14	Manipal University Jaipur	23FM10BAB00017	TANVI VARSHNEY
15	Manipal University Jaipur	23FM10BAB00018	SACHIN KUMAR BAIRWA
16	Manipal University Jaipur	23FM10BAB00020	PRATHAM KATARE
17	Manipal University Jaipur	23FM10BAB00021	KAMAL NAYAN TIWARI
18	Manipal University Jaipur	23FM10BAB00022	DIVYANSH SINGHRAGHUVANSHI
19	Manipal University Jaipur	23FM10BAB00023	NEIL AGARWAL



20	Manipal University Jaipur	23FM10BAB00026	PALAK GUPTA
21	Manipal University Jaipur	23FM10BAB00027	LUCKY YADAV
22	Manipal University Jaipur	23FM10BAB00028	SANCHIT GARG
23	Manipal University Jaipur	23FM10BAB00029	NAVTEJ BHARGAVA
24	Manipal University Jaipur	23FM10BAB00030	NAMAN TANWAR
25	Manipal University Jaipur	23FM10BAB00031	NAVANKUR SINGH CHAUHAN
26	Manipal University Jaipur	23FM10BAB00032	ABHINAV BALOTHIA
27	Manipal University Jaipur	23FM10BBA00432	KRISH SINGH
28	Manipal University Jaipur	23FM10BBA00437	RHYTDM AGARWAL
29	Manipal University Jaipur	23FM10BBA00432	SAKSHAM AGARWAL
30	Manipal University Jaipur	23FM10BBA00219	RINKU SHARMA
31	Manipal University Jaipur	23FM10BBA00220	AMAN CHHIPACHHIPA
32	Manipal University Jaipur	23FM10BBA00221	VIVEK KUMARSINGH
33	Manipal University Jaipur	229303037	nishchay mohan
34	Manipal University Jaipur	229310336	Aditi Banga
35	Manipal University Jaipur	220903004	Nandini Punjabi
36	Manipal University Jaipur	221105009	Pragya
37	Manipal University Jaipur	229311253	Nayani Jindal
38	Manipal University Jaipur	229402023	Suranjan Sengupta
39	Manipal University Jaipur	210901215	Dhruv Goyal
40	Manipal University Jaipur	229301537	Satya Pranavi Gorinta
41	Manipal University Jaipur	229302139	Gurbani kaur
42	Manipal University Jaipur	219202031	Mansi
43	Manipal University Jaipur	221016048	Aarohi
44	Manipal University Jaipur	229301387	Soham maskara
45	Manipal University Jaipur	229301650	Karan Kapoor
46	Manipal University Jaipur	229301552	MONIL SHAH
47	Manipal University Jaipur	229311009	Krittika Wadhawan
48	Manipal University Jaipur	229301034	Maulik Mehrotra
49	Manipal University Jaipur	229302340	Shreya Saihgal
50	Manipal University Jaipur	229302257	Yash Dhruv
51	Manipal University Jaipur	229302641	Pankaj Patel
52	Manipal University Jaipur	229310250	Amrit Raj
53	Manipal University Jaipur	220901154	Mehul rawat
54	Manipal University Jaipur	221201002	Palak chawla
55	Manipal University Jaipur	229309070	Pranav Banker
56	Manipal University Jaipur	229303128	Mahi Bhardwaj
57	Manipal University Jaipur	229303305	Karshh Divekar
58	Manipal University Jaipur	229310242	Ashmit
59	Manipal University Jaipur	229301681	Armaan Deep Singh Bedi
60	Manipal University Jaipur	229302281	Shriyam Singh Tiwari
61	Manipal University Jaipur	229301130	Shreyansh Reddy
62	Manipal University Jaipur	220901032	Raj Singh



I			1
63	Manipal University Jaipur	211103077	Sanmai Pathak
64	Manipal University Jaipur	211103075	Anvesha Shekhar
65	Manipal University Jaipur	219311129	Shubham Yadav
66	Manipal University Jaipur	221201033	Divanshi Gupta
67	Manipal University Jaipur	229310052	Lakshya Khandelwal
68	Manipal University Jaipur	229303191	Krishang Shukla
69	Manipal University Jaipur	221305050	Baibhav Bhanu Naithani
70	Manipal University Jaipur	229302371	Rishika Bhagawati
71	Manipal University Jaipur	229311168	Rudra Nayyar
72	Manipal University Jaipur	229311024	Shivam Singh
73	Manipal University Jaipur	229311289	puneet more
74	Manipal University Jaipur	229310200	Nainish Mane
75	Manipal University Jaipur	229310153	Diksha M
76	Manipal University Jaipur	221007068	Akshita Pandey
77	Manipal University Jaipur	229309068	Rahul Trivedi
78	Manipal University Jaipur	229309052	Raeez Mohammed K P
79	Manipal University Jaipur	220901364	Tanishq Agarwal
80	Manipal University Jaipur	211301047	Shashwati somya
81	Manipal University Jaipur	220901251	Rahul fageria

A

Dr Narendra Singh Bhati

HoD, BBA

C = 1

(Hemant Kumar)
Assistant Director, Society Connect
Directorate of Student's Welfare

(Prof. AD Vyas)

Director, Directorate of Student's Welfare

DIRECTOR STUDENT WELFARE & PROCTOR
MANIPAL UNIVERSITY, JAIPUR





MUJ/Q&C/021/F/1.01



#### **FACULTY OF MANAGEMENT & COMMERCE**

#### **SCHOOL OF BUSINESS & COMMERCE**

DEPARTMENT OF COMMERCE AND

**DEPARTMENT OF BUSINESS ADMINISTRATION** 

In Collaboration with Directorate of Sports

**Organized** 

**BOOKS DONATION CAMP** 

21<sup>st</sup> December 2023

Department of Commerce Manipal University Jaipur Dr Saurabh Sharma

HoD, COMMERCE





#### **Content of Report**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Photographs
- 7. Brochure or creative of the event
- 8. Attendance of the Event





#### I. Introduction of the Event

Department of Commerce and Department of Business Administration, in collaboration with Directorate of Sports organized a "Book Donation Camp" on December 21, 2023. Approximately 55 student and faculty participated in the camp. The event took place at MUI Campus.

#### 2. Objective of the Event

The objective of conducting the event is to help the needy people. The books collected from the faculty and students were handed over to the needy people free of cost.

#### 3. Beneficiaries of the Event

Through this event, needy people will be benefited as they were provided used books free of cost. And ultimately the society will be benefited as this will help to improve the literacy rate.

#### 4. Details of the Guests

The event was laid by the students of B. Com, B, com Honors, BBA, BBA(BA), IMBA

#### 5. Brief Description of the event

The event was initiated to make the students aware about the need of organizing these types of events. Various faculty and students donated the books. These books were collected by the student coordinators and organized them in a proper manner. Thereafter the books bundles were handed over the nearby needy people.

#### 6. Photographs of the event













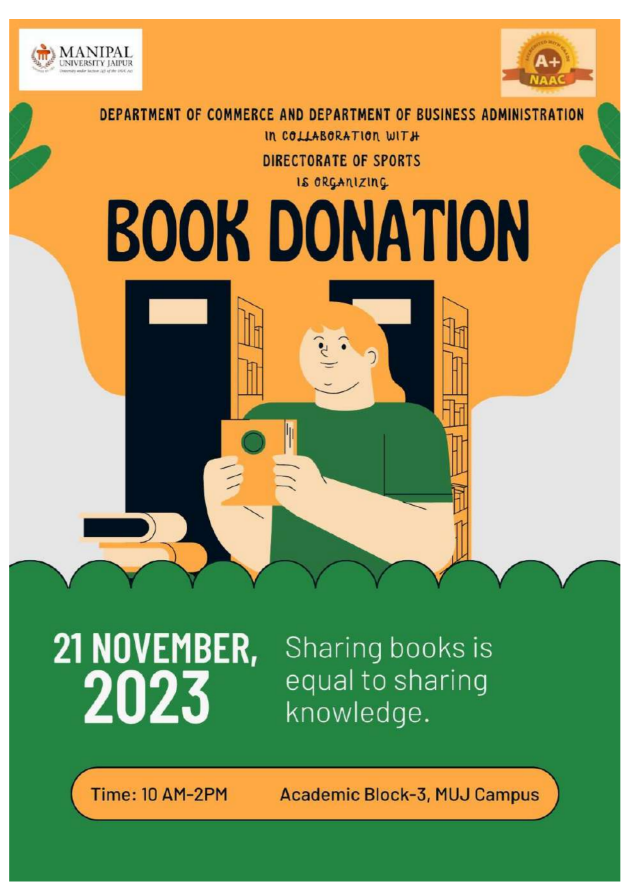








#### 7. Brochure of the event







#### 8. Attendance of the Event

Sr. No	Name of Institution	Registration Number/ EmployeeCode	Attendee Name
1	Manipal University Jaipur	MUJ1371	Dr. Jeevesh Sharma
2	Manipal University Jaipur	MUJ1365	Dr. Swati Jain
3	Manipal University Jaipur	220902007	DIYA BAJAJ
4	Manipal University Jaipur	220902017	SARTHAK SHARMA
5	Manipal University Jaipur	220902023	DEVANSH AGRAWAL
6	Manipal University Jaipur	220903002	NISSI WILSON
7	Manipal University Jaipur	220903004	NANDINI PUNJABI
8	Manipal University Jaipur	220903010	MOHD SHOAIB
9	Manipal University Jaipur	220903012	RAHUL BARUI
10	Manipal University Jaipur	220903018	MUKUND GAURAV SHASTRI
11	Manipal University Jaipur	220903020	SHUBHAM AGGARWAL
12	Manipal University Jaipur	220903021	MUSTANSIR KANCHWALA
13	Manipal University Jaipur	220903023	PRIYANSHI THANVI
14	Manipal University Jaipur	220903024	RASHI YADAV
15	Manipal University Jaipur	220903025	ZUBI MANIPURI
16	Manipal University Jaipur	220903026	SHRAY AGARWAL
17	Manipal University Jaipur	220903027	MRIDUL SHARMA
18	Manipal University Jaipur	220903030	SWAYAM DINESH TIBREWAL
19	Manipal University Jaipur	220903032	RAGHAV BADAYA
20	Manipal University Jaipur	220903033	SUHANI JAIN
21	Manipal University Jaipur	220903036	PUNEET VACHHANI
22	Manipal University Jaipur	220903037	RIDDHI SHARMA
23	Manipal University Jaipur	220903038	MEGHA SHARMA
24	Manipal University Jaipur	220903044	SK AZHARUDDIN



# MANIPAL UNIVERSITY JAIPUR



05	NA Co.   L.L.   Co.	222222	DD 4 DI WILLIAM CINICH
25	Manipal University Jaipur	220903046	PRADHYUMN SINGH
26	Manipal University Jaipur	220903048	SHIVAM PALIWAL
27	Manipal University Jaipur	220903051	SIDDHI JAIN
28	Manipal University Jaipur	220903052	SARMIN NASRIN
29	Manipal University Jaipur	220903056	TANISHKA BHATIA
30	Manipal University Jaipur	220903059	TUSHAR SUREKA
31	Manipal University Jaipur	220903063	TISHA SARAF
32	Manipal University Jaipur	220903064	SOUMYA GUPTA
33	Manipal University Jaipur	220903065	PARTH
34	Manipal University Jaipur	220903068	NIDHI MEHTA
35	Manipal University Jaipur	220903069	YATHARTH KHANDELWAL
36	Manipal University Jaipur	220903070	PRAKHAR VERMA
37	Manipal University Jaipur	220903071	PRATHAM LAKHAIYAR
38	Manipal University Jaipur	220903073	SPARSH JAIN
39	Manipal University Jaipur	220903074	TUSHAR PRATAP SINGH
40	Manipal University Jaipur	220903075	VEER AGARWAL
41	Manipal University Jaipur	220903078	NIHARIKA PANDEY
42	Manipal University Jaipur	220903081	ROHIT NARAYAN
43	Manipal University Jaipur	220903086	PRATYUSH NARANIWAL
44	Manipal University Jaipur	220903096	SHREYA SAXENA
45	Manipal University Jaipur	220903099	SHREYA RASTOGI
46	Manipal University Jaipur	220903101	VANSH PHUTELA
47	Manipal University Jaipur	220903103	KHUSHI MANIYAR
48	Manipal University Jaipur	23FM20FAM00004	ANISH
49	Manipal University Jaipur	23FM20FAM00005	BABU LAL KUMAWAT
50	Manipal University Jaipur	23FM20FAM00006	VIKASH CHOUDHARY
51	Manipal University Jaipur	23FM20FAM00007	KOMAL KUMARI
52 Page <b>8</b> of <b>12</b>	Manipal University	220904001	DEVENDRA SONI



# MANIPAL UNIVERSITY JAIPUR



	Jaipur		
53	Manipal University Jaipur	220904003	NITESH KUMAR FAGNA
54	Manipal University Jaipur	220904004	ROHIT LOKANDA
55	Manipal University Jaipur	220904002	SALONI BHARDWAJ

Department of Commerce Manipal University Jaipur Dr Saurabh Sharma

HoD, COMMERCE





#### **FACULTY OF DESIGN**

**SCHOOL OF DESIGN & ART** 

**DEPARTMENT OF FINE ARTS** 

Social Connect Outreach Program at

NAYA SAVERA NGO, Shyam Nagar Jaipur

7<sup>th</sup> November 2023

Page 1 of 5 Outreach Program





#### Introduction of the Event

The Department of Fine Arts at the School of Design and Art, Manipal University Jaipur, recently conducted a Social Connect Outreach Program in collaboration with the National Service Scheme (NSS) at the NGO Naya Savera in Shyam Nagar, Jaipur. Approximately 26 students from the Department of Fine Arts actively participated in this initiative, engaging with the children of the NGO under the coordination of Dr. Kusum Kanwar. The collaborative effort centered around a craft activity, during which both students and children created vibrant flowers using felt cloth. This event aligns with several United Nations Sustainable Development Goals (SDGs), notably Goal 2: Zero Hunger, Goal 4: Quality Education, and Goal 16: Peace, Justice, and Strong Institutions. Moreover, Mr. Akhilesh, the founder of the NGO, addressed the participating students, providing insights into the organization's functioning and emphasizing the importance of their collective contribution towards these SDGs.

#### Objective of the Event

- To student participation in collaborative fun and learning activity.
- To encourage students for creative thinking.

#### Beneficiaries of the Event

Children of Naya Savera NGO.

#### Photographs of the Event



(Dept. students and children making flowers of Felt fabric)

Page 2 of 5 Outreach Program







Page **3** of **5** Outreach Program



# MANIPAL UNIVERSITY



(The NGO's owner addresses the students, explaining the organization's functioning to them.)



(Group photo of all the people after the activity)



(Group photo of all the people after the activity)

Page **4** of **5** Outreach Program





#### Attendance of the Event

#### Total Attendee - 25

S. No.	Full Name	MUJ ID/Registration
1	Faculty	Dr. Kusum Kanwar
2	23FD10BFA00001	AADITRI SHARMA
3	23FD10BFA00002	SANYA GUPTA
4	23FD10BFA00003	HIMANSHI GURJAR
5	23FD10BFA00004	ARPIT SONI
6	23FD10BFA00005	PADMJA DODIYA
7	23FD10BFA00007	MANISH PRASAD
8	23FD10BFA00008	ARSHIYA AGARWAL
9	23FD10BFA00009	PRACHI JAIN
10	23FD10BFA00010	PREMPRAKASH SINGHRAWAT
11	23FD10BFA00011	ISHA SHEKHAWAT
12	23FD10BFA00012	GAURAV MEHRAULIA
13	23FD10BFA00013	BHAGIRATH SINGHRATHORE
14	23FD10BFA00014	SANJANA UPADHYAY
15	23FD10BFA00015	SIMRAN SIMRAN
16	23FD10BFA00001	AADITRI SHARMA
17	23FD10BFA00003	HIMANSHI GURJAR
18	210603005	PRAKRITI CHABRA
19	210603019	RUT BADAYA
20	210603033	TANU SHARMA
21	210603013	RISHABH MISHRA
22	210603026	ISHIKA JANGID
23	210603042	MOHIT RAJPUROHIT
24	210603006	DRISHTI
25	210603041	NIKEETA
26	210603029	DEEPALI GUPTA
27	210603017	APOORV KRISHNA

Dr Kusum Kanwar Coordinator Prof. (Dr) Anantkumar Ozarkar Head of the Department Regd. No.: 922/Jaipur/2008-09





Let's Wake-up for Better Tomorrow...

#### Dr. Kusum Kanwar

Assistant Professor

Department of Fine Arts

School of Design and Art

Manipal University Jaipur

Subject: Appreciation for Social Connect Outreach Program

#### Dear Dr. Kusum Kanwar,

I wanted to express my sincere appreciation for the recent Social Connect Outreach Program organized by the Department of Fine Arts in collaboration with NSS at Naya Sawera NGO. The initiative, which involved 25 enthusiastic students crafting flowers with children under your guidance, reflects a commendable commitment to community engagement.

The choice to align this activity with SDGs, specifically Goals 2, 4, and 16, showcases a purposeful contribution to broader societal goals.

Congratulations on this impactful initiative. I look forward to more such endeavors from the Department of Fine Arts and Directorate of Student Welfare, Manipal University Jaipur.

Best regards,

Akhilesh Maheshwar

Director & Founder

Naya Sawera NGO

Email: naya.sawera2020@gmail.com

Contact no: +91 9649020121

Mobile: +91 9649020121, +91 9587018121, +91 9928400229, E-mail: naya.sawera2020@gmail.com

Web: www.nayasawera.org, www.facebook.com/nayasawera





# **DIRECTORATE OF STUDENTS' WELFARE**

## **AutoBots**

# MUJ ACM SIGBED Student Chapter OFFLINE EVENT

**Date of Event** 

2nd April, 2023

(5:00 PM onwards)





# <u>Index</u>

S.No.	Activity Heads	Page no.
1.	Introduction of the Event	3
2.	Objective of the Event	3
3.	Beneficiaries of the Event	3
4.	Brief Description of the event	3
5.	Photographs	4
6.	Brochure or creative of the event	5
7.	Schedule of the Event	6
8.	Attendance of the Event	6
9.	Signatures Student Coordinator, Club President, Faculty Coordinator (with Department Name and contact number)	7





#### 1. Introduction of the Event

The MUJ ACM SIGBED Student Chapter brings to you "AutoBots". This event is being presented to the public with the intention of providing a platform for enthusiasts to showcase their knowledge and skills in the field of IOT and Robotics.

This is an event that utilizes Robot building and programming skills of the participants to overcome a set of challenges and allow them to showcase their potential typically in the field of embedded systems.

#### 2. Objectives of the Event

- Encourage students to showcase innovative ideas and solutions to real world problems.
- Encourage students to showcase their creativity and demonstrate their ability to think and outside the box
- Encourage students to network with like-minded people.

#### 3. Beneficiaries of the Event

- Students of Manipal University, Jaipur
- Members of MUJ ACM Student Chapter
- Members of MUJ ACM SIGAI Chapter
- Members of MUJ ACM SIGBED Chapter

#### 4. Brief Description of the event

AutoBots is a robot building competition that is based on IoT technology. The event required participants to have knowledge of robotics and IoT technologies. The robots were designed using IoT technologies, such as sensors, microcontrollers, and other peripherals, which enable them to navigate through the track and overcome obstacles. The proceedings started at 5 o'clock. The participants were allowed dry runs and test their robots on the course. The deadline to perform dry runs was till 8pm. The teams were informed of the event's regulations and grading procedures during a briefing session. The participating teams had to put the robot together, programme it to move through several checkpoints, and make sure it doesn't run into any walls as it moves through the track. With few wall collisions and restarts, 12 teams raced for the fastest lap time on the track. At 10:00 pm, the event's results were released.

# 4 QUALITY EDUCATION

#### 5. Photograph











6. Brochure or Creative of the event







# 7. Schedule of the event

S.no	Event	Date	Time
1.	Commencement	2 <sup>nd</sup> April 2023	5:00pm-9:00pm
2.	Judgement	2 <sup>nd</sup> April 2023	9:00pm-9:30pm

# 8. Attendance of the event:

S No	Name of the Participants
1	Naad Dantale
2	Vansh Kumar Singh
3	Vansh Kumar Singh
4	Shivam Raj Dubey
5	Jaskaran Singh Taneja
6	Rishabh Bachani
7	Varun Lall Srivastava
8	Ayush Jaiswal
9	Aryan Gupta
10	Prithvi Singh
11	ADITYA KUMAR MISHRA
12	Yash Prasd
13	Aryan Garv
14	Priyansh Goel
15	Anurag Bijalwan
16	Anushka Shreya
17	Devansh Goel
18	Varun Lall Srivastava
19	Aryan Mishal
20	Pratyush Kumar Debata
21	Yaduvir
22	Aayush singh
23	ANGSHUMAN KUMAR MAHATO
24	Nekunj Khanna
25	Rachit Mehwala
26	Kumar Kartikay Shankar
27	Aryan Mishal
28	Harshit Agarwal
29	Abhyam
30	Tushar goyal
31	Naman jain
32	Adwait Sumedh Deshpande
33	Kamya Singh
34	Sairaj Sirsat
35	Hanis Gori
36	Sugam Nema





**Umang** 

Chairperson

MUJ ACM SIGBED Student Chapter

Shiva Prasad 74 C

Dr. Shiva Prasad HC

**Director SAMM** 

School of Automobile, Mechanical

& Mechatronics

Southfrom

**Dr. Sanchit Anand** 

**Assistant Professor, Assistant Director DSW** 



MUJ/Q&C/22/F/1.01

**Event Report Format** 



# **FACULTY OF ARTS**

# SCHOOL OF HUMANITIES AND SOCIAL SCIENCES

# **PSYCHOLOGY**

Student field trip to N.G.O.
(Jeevan Jyothi-Old Age Home)

29th September 2023 (Friday)

Page 1 of 13 Name of Event





## Content of Report (index)

(Page number may not be required)

(Delete entries which are not applicable)

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Geo-tagged Photographs
- 7. Brochure or creative of the event
- 8. Schedule of the Event
- 9. Attendance of the Event
- 10. News Publication
- 11. Feedback of the Event

Page 2 of 13 Name of Event





#### **Introduction of the Event:**

Old age is a challenging phase for the senior citizens which poses and demands a lot of adjustment at the level of society at large. The students of psychology needs to be trained and should have an experiential learning wherein, they require counselling and clinical skills to be developed in order to deal with this age group. A field trip to an NGO, Jeevan Jyothi Old Age Homes is being proposed for final year students of BA (Hons.) Psychology (Sem-V) students.

#### **Objectives of the Event**

- Field visit will help students of psychology to understand how the underprivileged and older people live in their communities, and how they interact with others.
- ➤ It will also help psychology students to learn how to provide services that will meet the needs of each individual person.
- ➤ It will Reinforce experiential and relational learning of geriatrics counselling for students of psychology.

### **Target Audience**

Under graduation students of the department of psychology.

#### **Beneficiaries:**

Students of BA (Hons.) Psychology Sem-V

#### Date and Time of the Visit:

29.09.23 (Friday)

Time: 10:30 am to 04:00 pm

Address: Jeevan Jyoti- A unit of Prajana Pratisthan trust

Old Age Home Pashu Hatwara, Ramgarh Road, Jaipur (Rajasthan) Pin Code - 302027

#### **Support required from MUJ:**

Transport Facility for students

#### Discipline and Conduct Undertaking by Department

We will follow MUJ brand guidelines for any kind of promotion of the event on social media. We are solely responsible for any kind of issue coming out of our social media posts for the event. We will make sure that the content we are posting on social media is duly moderated and is not controversial in any sense. Also, any damage to property will be charged and to be paid by the department.

Page 3 of 13 Name of Event





Page **4** of **13** Name of Event





## 1. Photographs

3 to 5 geotagged photographs of the event or screenshots of the event (if online) with captions





Page **5** of **13** Name of Event







Page 6 of 13 Name of Event







Page **7** of **13** Name of Event





# 2. Brochure or creative of the event (insert in the document only )



## 3. Attendance of the Event Total attendee- 30

Sr. No	Registration No.	Name of Attendee	Name of Dept
1.	211103002	Siddhi Vijay Gujar	psychology
2.	211103006	Srishti Malhotra	psychology
3.	211103009	Meghna Prabhakar	psychology
4.	211103021	Khushi Agarwalla	psychology
5.	211103012	Jessica Agarwal	psychology
6.	211103026	Pranali Gupta	psychology
7.	211103017	ISHA MAGADH	psychology
8.	211103018	Darshita daga	psychology

Page 8 of 13 Name of Event

# MANIPAL UNIVERSITY JAIPUR



RYLL			
9.	211103019	Aishani dutta	psychology
10.	211103101	Shubhangi Tak	psychology
11.	211103102	Bhavya jain	psychology
12.	211103103	Radhika Khandelwal	psychology
13.	211103104	Antra Rai	psychology
14.	211103083	Poorvi Maheshwari	psychology
15.	211103079	Romell John	psychology
16.	211103028	Avni Singh	psychology
17.	211103033	Gunjan Soni	psychology
18.	211103035	Prakriti Goswami	psychology
19.	211103040	Sanya Ahuja	psychology
20.	211103041	Kritika sharma	psychology
21.	211103044	hita mathur	psychology
22.	211103037	Vidushi Kasniya	psychology
23.	211103052	Lohit Kapoor	psychology
24.	211103087	Anjali jain	psychology
25.	211103097	Tushar Sharma	psychology
26.	211103034	Aastha Mehra	psychology
27.	211103070	Diya Mehta	psychology
28.	211103074	Parth arora	psychology
29.	211103046	Sreemoyee Sengupta	psychology
30.	211103047	Pavni	psychology
31.	211103060	Poorvi Nasa	psychology
32.	211103049	Kriti Chakravorty	psychology
33.	211103063	Manasi Sudindra	psychology
34.	211103064	Mansi Choudhary	psychology
L	I	1	1

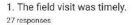
Page **9** of **13** Name of Event

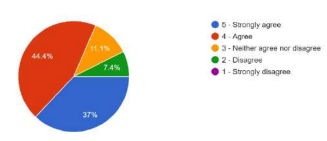
# MANIPAL UNIVERSITY JAIPUR



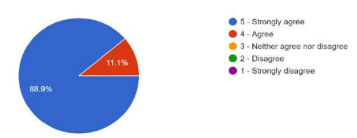
35.	211103078	Sanvee Nagpal	psychology
36.	211103082	Saiyoni Khandelwal	psychology
37.	211103095	Mantaj brar	psychology
38.	211103084	Anushka Bhati	psychology
39.	211103085	Vidhi Shaw	psychology
40.	211103096	Ashna	psychology
41.	211103090	Rishita Biswas	psychology
42.	211103091	Shreeya Jangid	psychology
43.	211103093	Vanshika Devnani	psychology
44.	211103073	dia Upadhyay	psychology
45.	211103003	Adrianne	psychology

# 4. Feedback report of the Event





# 2. The visit was well organized. 27 responses

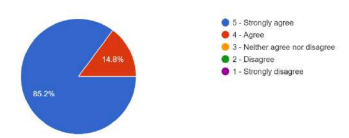


Page 10 of 13 Name of Event

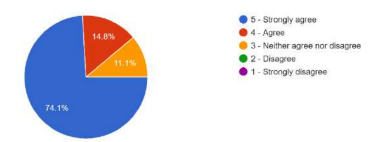




3. The location selected was appropriate to meet the stated objectives. 27 responses

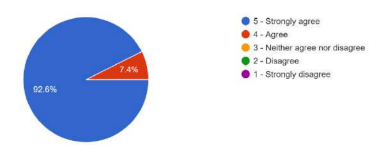


4. The visit was useful to strengthen knowledge gathered in lectures. 27 responses



5. I recommend this field visit to be continued.

27 responses



Page **11** of **13** Name of Event





6. The overall grading of the field visit.



#### **Student Remarks:**

- The experience was wholesome and we got to experience and learn so much. Truly grateful for this visit.
- > It was THE BEST experience I have had with MUJ till now and I am extremely grateful to sir for making this happen for us!
- > The experience was very overwhelming for me personally, I enjoyed every moment of my field trip from starting to the end it was a lovely day and it will stay with me throughout my life.
- ➤ It was a very nice experience and one that was really fun. I enjoyed throughout. My request to the university is to provide ac buses because the heat was unbearable. Otherwise the whole experience was something I will always remember.
- We had our first field visit and it was a new experience for all of us and we loved it. It also helped all the classmates to bond and enjoy together
- The experience was eye-opening and from this experience we gained more insight and knowledge. It left me moved with the feeling of compassion.
- ➤ It was an amazing experience. Learned so much about life and peoples perspective and experience on how to live life to the fullest.
- ➤ I have learnt a lot from this trip and it was a great opportunity to gain more knowledge, experience and perspectives. was a wonderful experience
- ➤ I really enjoyed myself there! It was a wholesome experience, we all got a chance to spread happiness, love and laughter! It was beautiful! It really helped me appreciate life and what I have. Interacting with everyone there, listening to their experience was a pleasure!
- It was a great experience, for me it was an opportunity to learn a lot at the same i had so much fun. Ma'am and sir organized this trip really well and I'm so grateful i was a part of it and i got the chance to be there and spend time with all the members of old age home throughout the whoke trip i felt so positive. Im thankful to my teachers for this opportunity.
- It was a very fun and well organised experience. It was amazing and extremely new to me. I had fun and it was very wholesome experience. The people were very nice and i learnt a lot about them too. I was grateful i was able to go and experience this with my peers. It was a very memorable experience and i would love to go to more trips like this in the future!
- ➤ I had a really great time with all my batchmates, teachers as well as the people I met there. Overall it was a beautiful experience.
- A very beautiful and heart warming experience. Such visits must be made more frequent because it helps getting the practical knowledge of what is being taught in the lectures. A big thank you to Dr. Rahul sir and Dr. Prashasti ma'am
- It was an amazing experience overall. It was good seeking blessings from the elders. I would recommend everyone to visit there at least once in their life.

Page 12 of 13 Name of Event





em k

Dr. Bhavana Arya
Head, Department of Psychology
Manipal University Jaipur 01.12.23

Seal and Signature of Head with date

Page 13 of 13 Name of Event





# **DEPARTMENT OF COMPUTER APPLICATIONS**

# Visit to Shourya Seva Sansthan

**Outreach Activity** 

**Date of Event: 22<sup>nd</sup> December 2023** 



# <u>Index</u>

S.No.	Activity Heads	Page No.
1.	Introduction of the Event	3
2.	Objectives of the Event	3
3.	Beneficiaries of the Event	3
4.	Brief Description of the Event	3
6.	Photographs of the Event	3-4
7.	Schedule of the Event	4
8.	Attendance of the event	4-5
9.	Feedback of the event	5
10.	Link of MUJ Website	6



- **1.Introduction of the Event:** The Department of Computer Applications organized a visit to Shourya Seva Sansthan an NGO located in Jaipur and dedicated to uplifting the poor and under privileged children through education.
- **2. Objectives of the Event:** This event aimed to let the students dedicate themselves towards a social cause by participating in teaching and interacting with the under privileged children of the NGO. It helped to nurture a feeling of empathy and gratefulness among the students who are much more privileged in comparison.
- **3. Beneficiaries of the Event:** Student of BCA-I and MCA-I and faculty members. Ms. Kuntal Gaur and Dr. Amit Hirawat were the faculty co-ordinators of the event.

# 4. Brief Description of the Event:

Students visited the NGO on their own, which is located at Santi Nagar, Kachchi Basti, New Sanganer Road, Jaipur. Here they interacted and with the kids who came to study at "Savtri Bai ki Paathshaala" located within the aegis of the NGO. Few students also involved themselves in teaching the kids. Others distributed candies, eatables, and warm clothes for the poor and needy kids. Students also received certificate of appreciation for their contribution.

# 5. Photographs:





Fig. 1 Interaction







Fig. 2 Interaction







Fig. 1 Gift Distribution

7. Schedule of the Event: 22<sup>nd</sup> December 2023

# 8. Attendance of the Event:

# **Total Attendee- 68**

S. No.	Enrollment No	Student Name
1	23FS10BCA00111	CHEHIKA CHHIPA
2	23FS20MCA00030	CHETANYA SONI
3	23FS20MCA00055	CHIRAYU JOSHI
4	23FS10BCA00049	CHITRANSH VASHISHTHA
5	23FS10BCA00019	CHITWAN JESWANI
6	23FS20MCA00041	DANIDHARIYA RINKALDIPAKKUMAR





7	22551000400125	DEEDAK CINCII
7	23FS10BCA00135	DEEPAK SINGH
8	23FS10BCA00106	DEVANG BHATT
9	23FS10BCA00188	DEVANSH SINGH
10	23FS20MCA00058	DEVESH SHARMA
11	23FS10BCA00064	DHANI SHARMA
12	23FS20MCA00115	DHARMESH SINGH CHOUDHARY
13	23FS20MCA00065	DHEERAJ SHARMA
14	23FS10BCA00124	DINESH KUMAWAT
15	23FS10BCA00071	DISHANT SHESHMA
16	23FS10BCA00185	DIVANSH SOLANKI
17	23FS20MCA00102	DIVYA DIPIKA
18	23FS20MCA00036	DIVYANI .
19	23FS20MCA00072	DIVYANSHU SINGHAL
20	23FS20MCA00044	DIVYANSHU SINGHCHOUHAN
21	23FS10BCA00118	DIYA KESWANI
22	23FS10BCA00010	DURGESH SHARMA
23	23FS10BCA00226	DUSHYANT SINGH MERTIA
24	23FS20MCA00061	ESHA BHARDWAJ
25	23FS10BCA00068	ESHAAN GUPTA
26	23FS20MCA00048	ESHAN JOSHI
27	23FS20MCA00085	FATHIMA RENEESHA P .
28	23FS10BCA00074	GAGANJEET SINGHSARNA
29	23FS10BCA00174	GARVIT.
30	23FS10BCA00014	GAURANSH SHARMA
31	23FS20MCA00050	GAURAV KUMARKUMAR
32	23FS10BCA00047	GAURAV KUMARMARKAM
33	23FS20MCA00038	GAURAV SHARMA
34	23FS20MCA00112	GOURAV KUMAR GARG
35	23FS10BCA00145	GUNGUN PARIHAR
36	23FS10BCA00191	GUNJAN SINGH
37	23FS20MCA00028	GURSHARAN SINGH
38	23FS20MCA00010	HARDIK GOEL
39	23FS20MCA00017	HARIPRASAD.J.P HARSH GUPTA
40	23FS20MCA00002	
41 42	23FS10BCA00162 23FS20MCA00107	HARSH KUPARAMCHOUDHARY HARSH NEBHWANI
	23FS20MCA00107 23FS20MCA00083	HARSH NEGI
43	23FS10BCA00207	HARSH SHARMA
45	23FS10BCA00207	HARSH SHEKHAWAT
45	23FS10BCA00233	HARSHIT SHARMA
47	23FS10BCA00041 23FS10BCA00002	HARSHITA HEERANANDANI
48	23FS10SPE00003	HARSHWARDHAN VIJAYDHOBLE
49	23FS20MCA00108	HEMANT SHARMA
50	23FS10BCA00141	HIMANSHU CHAUHAN
51	23FS10BCA00141 23FS10BCA00193	HIMANSHU KHANDELWAL
52	23FS20MCA00054	HIMANSHU TANWAR
53	23FS10BCA00016	HITANSH JAIN
	231 310DCA00010	HITANSHAMIN





54	23FS20MCA00049	HRISIKESH ROY
55	23FS20MCA00090	HRITIK JOSHI
56	23FS10BCA00034	ISHITA SINGH
57	23FS10BCA00037	ISHITVA LUHADIA
58	23FS20MCA00023	JAGRITI
59	23FS10BCA00217	JANHAVI CHOUBEY
60	23FS10BCA00165	JANIT YADAV
61	23FS10BCA00062	JANVI THAWANI
62	23FS10BCA00087	JASKEERAT SINGH
63	23FS20MCA00009	JATIN DERASHRI
64	23FS20MCA00081	JATIN ISRANI
65	23FS10BCA00195	JATIN TAK
66	23FS20MCA00070	JHANVI KHANNA
67	221015007	MEHUL KUMAR
68	221015107	MUNESH KUMAR

**9. Feedback of the Event:** Students felt an immense sense of gratitude, fulfilment and responsibility while teaching and interacting with the kids of the NGO. The kids were equally excited to have visitors. The student beamed with a sense of gratitude and service towards life and mankind.

( Mass

Dr. Devershi Pallavi Bhatt (HOD)







# **COLLABORATIONS**



# **ROTARY CLUB JAIPUR BAPU NAGAR**

R.I. District 3054

Charter Date 21-06-2006



**Rotary International President** 

Rtn Jennifer Jones

**District Governor** 

Rtn Dr Balwant Singh Chirana

**President** 

Club ID 73485

PHF Rtn **Radhey Shyam Gupta** D-13, Indra Puri Colony, Lal Kothi, Jaipur, Rajasthan 302015 (India) Mobile: +91-9414779184

eMail: rsgupta9414@gmail.com

Date: 30 Sept 23

**Secretary** 

PHF Rtn Meeta Mathur G-2, Janpath, Shyam Nagar, Jaipur Rajasthan 302019 (India) Mobile: +91-9982659532 eMail: alokmeeta@yahoo.com **Treasurer** 

Rtn **Brajesh Kumar Gupta** D-28, Indra Puri Colony, Lal Kothi, Jaipur, Rajasthan 302015 (India) Mobile: +91-9829072271

eMail: brajeshkgupta24@gmail.com

**Club Patron** 

Maj Donor Rtn Dr Sudhir Kumar Calla

President Elect (2024-25)

PHF Rtn CFP Shalini

Immediate Past President

MPHF Rtn Er Narendra Mal Mathur

**Vice Presidents** 

MPHF Rtn Adv **Ashok Goyal** PHF Rtn **Desh Deepak Goyal** 

Jt. Secretary

Rtn Er Nand Kishore Maheshwari

Director – Club Administration

PHF Rtn Rajendra Tiwari

Director – Service Projects
Rtn Er Sudesh Roop Rai

Director – Environment Service

Rtn Shyam Sunder Gupta

**Director - Foundation** 

MPHF Rtn Vipan Bahl

Director - Literacy & T.E.A.C.H.

PHF Rtn Dr Arun Kumar Arya

Director – Membership

PHF Rtn Jwala Prasad Sharma

Director – Public Image & Fellowship

PHF Rtn Chander Mohan Mahajan

**Director - Publications** 

PHF Rtn Basant Jain

**Director - Youth Service** 

Rtn Prof **Anil Dutt Vyas** 

Executive Secretary - I.T.
PHF Rtn Prof Raj Kishor Pareek

Club Trainer

MPHF Rtn Ravi Shanker Sharma

Sergeant at Arms

PHF Rtn Er Satish Goyal

TO WHOMSOEVER IS CONCERN

The Cyberspace Club of Department of Computer Science and Engineering organized an outreach initiative for quality education (SDG Goal 4) in collaboration with Directorate of Student's Welfare (NSS, NCC) and Rotaract Club MUJ. As part of this effort, a Cyber Security Awareness Camp took place at Mahatma Gandhi Senior Secondary School in Dehmi Kalan, Bagru, Jaipur on September 30, 2023. Event was well coordinated by the Department of Business Administration

We would like to appreciate Rotaract Club, Directorate of Students' Welfare, Manipal University Jaipur for the efforts and express our gratitude towards them.

Regards

Rtn Meeta Mathur

Secretary

SE: 08122703409

# Govt. of Rajasthau Education Department

NIC: 479923

15%

Muhatma Gundhi Gort. School (English Medium ) Ganpaipara Songaner City, Jaipur

Sender,

Headmaster

Minhatma Gaudhi Gove, School (Suglish Medium)

Gaupatpure, Sanganor Chy, Jaipan

C. No.: M.G.G.S. / Gampatpura, Jaipur SPL /

Date: 2411/15

ubject:-

ontext :-

प्रमान पत्र प्रमान पत्र स्वालय प्रेम्मा जाता है वि स्त्री अपपुर के कि ट्रह किमार्ग के हैं देशोंने स्थालील निधालल है नियापिकों दी Computer Awarness एवं स्त्रीनतम हे कार्यों के हैं कोर् में जातवारी पुदान की नियापिकों है किए यह आन प्रारी हापी हायां की कि

Headmaster M.G.G.S. Ganpatpura Sanganer City, Jaipur Rajasthan Government - Education Department

Ph. No.- 141-2584647



# MAHATMA GANDHI GOVERNMENT SCHOOL (ENGLISH MEDIUM) BEGAS (JHOTWARA)

U-DISE-08120904408 Shala Darpan ID : 218773

		onea Darpan ID : 210773
FROM:-	To:-	
PEEO/Principal Mahatma Gandhi Govt School, Begas (Jhotwara) E-mail: gsssbegas@gmail.com	5h	/
MGGSBegnecker Spl. o.1		De 11/10/2023
Bubject		
Department	a Cyber +	ion with Nes by Jaijus)

बाल अधिकारिता।विभागः, शजस्थान सरकार द्वारा मान्यता प्राप्त

# FAITHINARAYANI DEVI SOCIAL WELFARE, HEALTH CARE RESEARCH AND EDUCATIONAL SOCIETY (Regd.)

के द्वारा संचालित

Regd. No.: 344 Jaipur 2012/2013

विश्वास के साथ..... आपका हाथ.....

Branch Office :- 134-B, Govind Vihar Colony, Gandhi Path West, Vaishali Nagar, Jaipur E-mail: matrachayabalgrah@gmail.com | Mob No. 9829118962, 9079021478

Sr. No.....

Date 4/14/23.

TO

The Tractrix club

Manipal university, Jaipur

Jaipur

Subject: Appreciation letter for exemplary work in the field of social welfare and children development.

Respected sin I madam, This is to certify that melonber of the tractorix elub, Department of mathematics & statistics in association with directorate of etudent welfare, manipal university, Jaipur conducted their Mathematics teaching learning camp as social welfare program on october 1, 2023. members from the elub visited our foundation home and denoted necessary educational stationary items and briefed about the importance of mathematics. we would like to appreciate their initiative and offer aft griob submitted of salkies body ant les ment

Head Office :- 38-A, Raman Vatika, Khirni Phatak Road, Kanta, Jhotwara, Jaipur-30201/2 (Rajasthan)

utmost but for the society.

with Regards.



# **ROTARY CLUB JAIPUR BAPU NAGAR**

Club ID 73485 R.I. District 3054

Charter Date 21-06-2006



(Rotary Theme 2022-23)

#### **Rotary International President**

Rtn Jennifer Jones

#### **District Governor**

Rtn Dr Balwant Singh Chirana

#### **President**

PHF Rtn Radhey Shyam Gupta D-13, Indra Puri Colony, Lal Kothi, Jaipur, Rajasthan 302015 (India) Mobile: +91-9414779184 eMail: rsgupta9414@gmail.com

Date: 26 Oct 23

#### **Secretary**

PHF Rtn Meeta Mathur G-2, Janpath, Shyam Nagar, Jaipur Rajasthan 302019 (India) Mobile: +91-9982659532 eMail: alokmeeta@yahoo.com

#### **Treasurer**

Rtn **Brajesh Kumar Gupta** D-28, Indra Puri Colony, Lal Kothi, Jaipur, Rajasthan 302015 (India) Mobile: +91-9829072271 eMail: brajeshkgupta24@gmail.com

#### **Club Patron**

Maj Donor Rtn Dr Sudhir Kumar Calla

#### President Elect (2024-25)

PHF Rtn CFP Shalini

#### **Immediate Past President**

MPHF Rtn Er Narendra Mal Mathur

#### **Vice Presidents**

MPHF Rtn Adv Ashok Goyal
PHF Rtn Desh Deepak Goyal

#### Jt. Secretary

Rtn Er Nand Kishore Maheshwari

#### **Director – Club Administration**

PHF Rtn Rajendra Tiwari

#### **Director – Service Projects**

Rtn Er Sudesh Roop Rai

#### **Director – Environment Service**

Rtn Shyam Sunder Gupta

#### **Director - Foundation**

MPHF Rtn Vipan Bahl

#### Director - Literacy & T.E.A.C.H.

PHF Rtn Dr Arun Kumar Arya

### Director – Membership

PHF Rtn Jwala Prasad Sharma

#### Director - Public Image & Fellowship

PHF Rtn Chander Mohan Mahajan

#### **Director - Publications**

PHF Rtn Basant Jain

#### **Director – Youth Service**

Rtn Prof Anil Dutt Vyas

## Executive Secretary - I.T.

PHF Rtn Prof Raj Kishor Pareek

#### **Club Trainer**

MPHF Rtn Ravi Shanker Sharma

#### Sergeant at Arms

PHF Rtn Er Satish Goyal

#### TO WHOMSOEVER IS CONCERN

Rotaract Club, Directorate of Students' Welfare along with Rotary Club Jaipur, Bapu Nagar conducted an awareness on Voting for Villagers of Dehmi Kalan on 26<sup>th</sup> Oct 2023. An awareness session is taken by Team MUJ physically involving the students from NSS, DSW and the Rotaract Club MUJ. Event was well coordinated by the Department of Business Administration and all the information regarding the Voting was given to Villagers.

We would like to appreciate Rotaract Club, Directorate of Students' Welfare, Manipal University Jaipur for the efforts and express our gratitude towards them.

Regards

Rtn Meeta Mathur

Secretary



# Hamari Pahchan

Ref No.: HP/INT/7463/2023 Dated: 04/07/2023

# TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Aatmaj Amol Salunke has worked as a virtual intern for the period starting from 07/06/2023-13/06/2023 in our organization. His primary work includes designing posters, designing content for social media, Crowdfunding, Digital Media Marketing, working on an individual project as a social entrepreneur, Drafting and filing legal documents etc. He has provided us with extensive hours of volunteer service and going past the quick obligations to be extremely useful for the association in giving assistance to the network.

During his service, he was found punctual, hardworking and inquisitive.

We wish him a bright future ahead.

Anjli Mathur (President)











Awareness camps with Delhi Police

Hiring Partner

Office Address: H. No. 1121, Mahipalpur Bypass Road, opposite Arjun Camp, New Delhi- 110037

Website: www.hamaripahchan.org | Contact no. 9911173557, 7800043888

Email id: pahchanhamari@amail.com; info@hamaripahchan.org



To,

Directorate of Student's Welfare Manipal University Jaipur Jaipur – 303007

Date: 30-12-2023

Subject: Letter of Appreciation.

Respected Sir,

We appreciate students from Rotaract Club MUJ and The Directorate of Student's Welfare for organizing the drive at our Child Shelter Home. In that time students and staff from your university stepped up and conducted a Donation Drive on 4 October 2023 where they distributed stationery items to children and spent time with them. We look forward to more such events in future.

Thank you.

Regards,

Akhilesh Maheshwari

(Director)

Naya Sawera Society



# **ROTARY CLUB JAIPUR BAPU NAGAR**

R.I. District 3054 Charter Date 21-06-2006



#### **Rotary International President**

Rtn Jennifer Jones

#### **District Governor**

Rtn Dr Balwant Singh Chirana

#### **President**

Club ID 73485

PHF Rtn **Radhey Shyam Gupta** D-13, Indra Puri Colony, Lal Kothi, Jaipur, Rajasthan 302015 (India) Mobile: +91-9414779184 eMail: rsgupta9414@gmail.com

Date: 27 Oct 23

#### **Secretary**

PHF Rtn Meeta Mathur G-2, Janpath, Shyam Nagar, Jaipur Rajasthan 302019 (India) Mobile: +91-9982659532 eMail: alokmeeta@yahoo.com

#### **Treasurer**

Rtn **Brajesh Kumar Gupta** D-28, Indra Puri Colony, Lal Kothi, Jaipur, Rajasthan 302015 (India) Mobile: +91-9829072271 eMail: brajeshkgupta24@gmail.com

#### **Club Patron**

Maj Donor Rtn Dr Sudhir Kumar Calla

#### President Elect (2024-25)

PHF Rtn CFP Shalini

#### **Immediate Past President**

MPHF Rtn Er Narendra Mal Mathur

#### **Vice Presidents**

MPHF Rtn Adv Ashok Goyal PHF Rtn Desh Deepak Goyal

#### Jt. Secretary

Rtn Er Nand Kishore Maheshwari

#### **Director – Club Administration**

PHF Rtn Rajendra Tiwari

#### **Director - Service Projects**

Rtn Er Sudesh Roop Rai

#### **Director – Environment Service**

Rtn Shyam Sunder Gupta

#### Director – Foundation

MPHF Rtn Vipan Bahl

#### Director - Literacy & T.E.A.C.H.

PHF Rtn Dr Arun Kumar Arya

#### **Director - Membership**

PHF Rtn Jwala Prasad Sharma

#### Director - Public Image & Fellowship

PHF Rtn Chander Mohan Mahajan

#### **Director - Publications**

PHF Rtn Basant Jain

#### Director - Youth Service

Rtn Prof Anil Dutt Vyas

## Executive Secretary - I.T.

PHF Rtn Prof Raj Kishor Pareek

#### **Club Trainer**

MPHF Rtn Ravi Shanker Sharma

#### Sergeant at Arms

PHF Rtn Er Satish Goyal

### TO WHOMSOEVER IS CONCERN

Rotaract Club, Directorate of Students' Welfare along with Rotary Club Jaipur, Bapu Nagar conducted campaign on SERV SKISHA ABHYAN on 27 2023 at Dehmi Kalan. An awareness session is taken by Team MUJ physically involving the students from NSS, DSW and the Rotaract Club MUJ. Event was well coordinated by the Department of Business Administration.

We would like to appreciate Rotaract Club, Directorate of Students' Welfare, Manipal University Jaipur for the efforts and express our gratitude towards them.

Regards

Rtn Meeta Mathur

Secretary



# **FACULTY OF ARTS & LAW**

# SCHOOL OF HUMANITIES AND SOCIAL SCIENCES

# **DEPARTMENT OF ARTS**

NAME OF EVENT

MoU Activity Subject trip

Type of Event

Active MoU Activity

Date of Event 27th March 2023



# **Content of Report (index)**

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Details of the Guests
- 5. Brief Description of the event
- 6. Photographs
- 7. Brochure or creative of the event
- 8. Schedule of the Event
- 9. Attendance of the Event
- 10. News Publication
- 11. Feedback on the Event
- 12. Link to MUJ website



#### 1. Introduction of the Event

**MOU Connect** is an important part of the program of Manipal University Jaipur. Department of Arts from the beginning has been at forefront of organizing such events to promote interests and participation in industry connection and collaboration.

Hence, the Department of Arts on 29<sup>th</sup> April 2022 organized a day industry **connect Drive.** the visit was planned to Mahatma Gandhi University of Medical Sciences and technology, Jaipur. The program was led by Mr. Mohit Sharma and and Ms. Trishna Chouhdary.

## 2. Objective of the Event

The objective of the program was to make students of liberal arts and physical education aware of Bones and Muscle Models how these things work and the anatomy and physiology of the muscular system and skeleton System. The others Objective of the event was to.

- (a) To expose students to have their first-hand experiences of the Human body to know how the body works and the basic anatomy and Physiology of body.
- (b) To develop pracatical Knowledge in Students about sports Anatomy and Exercise Physiology because this is the part of their Syllabus and very foundation of the course BPES.

Students not only came to know about the different aspects of processes of how the Body System works but they Sees muscle real on human body by cutting the body of subject and they come to know to every part of human body really looks like what is size and wight of the organs any many more things in general about human body. Students participated in the process and asked intriguing questions.

#### **Beneficiaries of the Event**

The industry school drive was aimed to benefit students of BPES and BA Liberal Arts of Department of Arts.

#### 3. Details of the Resource Persons

Dr Jagmohan Sharma, HOD, Anatomy Dept. Mahatma Gandhi Institute of Science And Technology



Dr. Pankaj Kumar Assistant Professor Department of Human Anatomy Head Anatomy Lab

Mahatma Gandhi Institute of Science And Technology

# **4.** Brief Description of the event

The event was organized on 27<sup>th</sup> March 2023 to make students Understand about Bones and Muscle Models how these things work and the anatomy and physiology of the muscular system and skeleton System.

# 5. Photographs of the event or screenshots of the event with captions :

# **Picture**



Group picture at Mahatma Gandhi Institute of Science and Technology





Students listening intently to the doctor

### Picture: 2,3,4 Anatomy Mesume

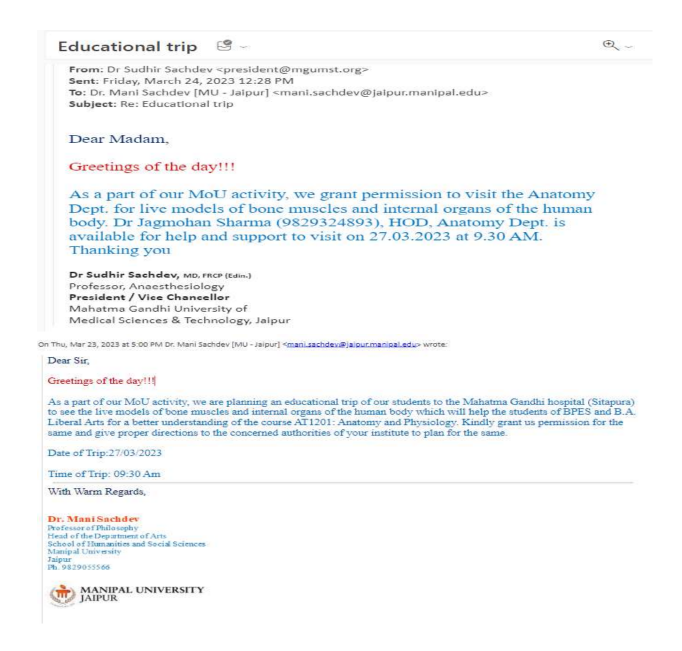


Page **7** of **13** 



Page **9** of **13** 

### **6.** Brochure or creative of the event (insert in the document only )



Schedule of the event (insert in the report)

<sup>27th</sup> March, 2023

10:00 AM - 14:00 PM

**Active MoU Activity** 

### **7.** Attendance of the Event (insert in the document only)

### Name of Attendee

NAME OF ATTENDEE	COURSE NAME AND YEAR
SUDEEPTHI REDDY	BA LIBERAL ARTS I
MUNAGALA	
PRACHI UTREJA	BA LIBERAL ARTS I
PRAPTI JAIN	BA LIBERAL ARTS I
DHRUV SUNIL NAIR	BA LIBERAL ARTS I
GURMEHR SINGH	BA LIBERAL ARTS I
DHINGRA	
PRAGYA PAWAN SHARMA	BA LIBERAL ARTS I
PUNYA KANWAT	BA LIBERAL ARTS I
	BA LIBERAL ARTS I
HIMMAT DAN CHARAN	BA LIBERAL ARTS I
PARKHI MATHUR	BA LIBERAL ARTS I
AKSHATT SINGH	BA LIBERAL ARTS I
PALAK JOSHI	BA LIBERAL ARTS I
HARSHITA AGARWAL	BA LIBERAL ARTS I
GEET ARORA	BA LIBERAL ARTS I
GAURY JUYAL	BA LIBERAL ARTS I
VAMAKSHI SINGH	BA LIBERAL ARTS I
ANANYA JHA	BA LIBERAL ARTS I
TWINKLE SHEKHAWAT	BA LIBERAL ARTS I
SIDHI CHOPRA	BA LIBERAL ARTS I



RIDHI CHOPRA	BA LIBERAL ARTS I
HARSHIT GAUR	BPES I
SARANSH GOSWAMI	BPES I
UTKARSH SINGH	BPES I
ARVIND SINGH	BPES I
KARNI SINGH	BPES I
HIMRATNA RANAWAT	BPES I
ARJUN SINGH	BPES I
MANJESH KUMAR	BPES I
TONGARIYA	
JALAJ SIRHOIYA	BPES I
ANKIT DAYMA	BPES I
	BPES I



### 8. Link of MUJ website stating the event is uploaded on website

https://jaipur.manipal.edu/muj/news-events/events-list.html

Dr. Mani Sachdev Head, Department of Arts Manipal University Jaipur

**Seal and Signature of HOD** 



#### **OPEN ACCESS**

EDITED BY
Julie Decock,
Qatar Biomedical Research
Institute, Qatar

REVIEWED BY Chiranjib Pal, West Bengal State University, India Dalina Tanyong, Mahidol University, Thailand Abdullahi Aliyu, A'Sharqiyah University, Oman

\*CORRESPONDENCE Debasish Maiti

#### SPECIALTY SECTION

This article was submitted to Cancer Immunity and Immunotherapy, a section of the journal Frontiers in Immunology

RECEIVED 26 September 2022 ACCEPTED 19 December 2022 PUBLISHED 19 January 2023

#### CITATION

Nath P, Modak S, Aktar T, Maiti S, Ghosh A, Singh R, Debnath M, Saha B and Maiti D (2023) Olive leaves extract alleviates inflammation and modifies the intrinsic apoptotic signal in the leukemic bone marrow.

Front. Immunol. 13:1054186.
doi: 10.3389/fimmu.2022.1054186

#### COPYRIGHT

© 2023 Nath, Modak, Aktar, Maiti, Ghosh, Singh, Debnath, Saha and Maiti. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

# Olive leaves extract alleviates inflammation and modifies the intrinsic apoptotic signal in the leukemic bone marrow

Priyatosh Nath<sup>1</sup>, Snehashish Modak<sup>1</sup>, Tamanna Aktar<sup>1</sup>, Sharanya Maiti<sup>2</sup>, Anisha Ghosh<sup>2</sup>, Riddha Singh<sup>3</sup>, Mousumi Debnath<sup>4</sup>, Bhaskar Saha<sup>5</sup> and Debasish Maiti<sup>1\*</sup>

<sup>1</sup>Immunology Microbiology Laboratory, Department of Human Physiology, Tripura University, Agartala, Tripura, India, <sup>2</sup>Delhi Public School Megacity, Kolkata, West Bengal, India, <sup>3</sup>Hariyana Vidyamandir, Kolkata, West Bengal, India, <sup>4</sup>Department of Biosciences, Manipal University Jaipur, Jaipur, Rajasthan, India, <sup>5</sup>National Centre for Cell Science, Pune, Maharashtra, India

**Introduction:** Current anti-leukemic chemotherapies with multiple targets suffer from side effects. Synthetic drugs with huge off-target effects are detrimental to leukemic patients. Therefore, natural plant-based products are being increasingly tested for new anti-leukemic therapy with fewer or no side effects. Herein, we report the effect of ethanolic olive leaves extract (EOLE) on the K562 cell line and on the bone marrow (BM) of N-ethyl-N-nitrosourea (ENU)-induced leukemic mice.

**Methods:** Using standard methodologies, we assessed viability, chromatin condensation, and induction of apoptosis in EOLE-treated K562 cells *in-vitro*. The anti-leukemic activity of EOLE was assayed by measuring ROS, levels of various cytokines, expression of iNOS and COX-2 gene, and changes in the level of important apoptosis regulatory and cell signaling proteins *in-vivo*.

**Result:** K562 cells underwent apoptotic induction after exposure to EOLE. In the BM of leukemic mice, EOLE therapy decreased the number of blast cells, ROS generation, and expression of NF- $\kappa$ B and ERK1/2. IL-6, IL-1 $\beta$ , TNF- $\alpha$ , iNOS, and COX-2 were among the inflammatory molecules that were down-regulated by EOLE therapy. Additionally, it decreased the expression of antiapoptotic proteins BCL2A1, BCL-xL, and MCL-1 in the BM of leukemic mice.

**Discussion:** Chronic inflammation and anomalous apoptotic mechanism both critically contribute to the malignant transformation of cells. Inflammation in the tumor microenvironment promotes the growth, survival, and migration of cancer cells, accelerating the disease. The current investigation showed that EOLE treatment reduces inflammation and alters the expression of apoptosis regulatory protein in the BM of leukemic mice, which may halt the progression of the disease.

KEYWORDS

leukemia, olive leaf, ENU, inflammation, apoptosis

### 1 Introduction

Leukemia, a malignant blood disorder, is characterized by an abnormal hematopoiesis and an accumulation of partially differentiated leukemic blasts in the bone marrow (BM). Entry of these blasts into the circulation alters the composition of normal blood and impairs its functions. The leukemic blasts infiltrate and gradually incapacitate the liver, the kidneys, the lungs, the spleen, and the lymph nodes. Leukemia occurs in individuals of all age groups. Relapse in critical patients and resistance to chemotherapy cause severe hematological complications and therapeutic incompatibility specifically after a chemotherapy eventuating in death of the leukemia patients (1). The leukemic cells and other cells in the BM microenvironment secrete several soluble factors in a dysregulated manner, altering cell signalling and aiding the leukemic cells' survival and resistance to chemotherapy. The leukemic cells become drug resistant by several mechanisms, including inactivation of drug, inhibition of apoptosis, increased drug efflux, decreased drug uptake, altered drug metabolism, enhanced DNA repair and so on (2). The aged leukemia patients cannot sustain intensive chemotherapy due to severe toxicity, or a BM transplant leads to high mortality (3). Overcoming these complications requires the development of therapeutics that will be less toxic, selectively target malignant cells, and strengthen the natural defence mechanism of the individual.

Two important abnormal phenotypes prevalent in leukemia are BM inflammation and apoptotic resistance of malignantly transformed cells (4, 5). The very root of these anomalies lies in the abnormal activation of various signaling molecules, including the nuclear factor-kappa B (NF-κB) and excessive release of various inflammatory cytokines (6, 7). Dysregulation of NF-κB is strongly associated with malignant transformation. It mediates inflammation, accelerates cell proliferation, and makes the cancer cells resistant to apoptosis. It stimulates angiogenesis and promotes metastasis of tumor cells. Constitutive NF-κB activation is commonly seen in Acute Myeloid Leukemia (AML) patients and experimental animal models of AML (7, 8). NF-κB also regulates apoptosis by directly regulating the expression of anti-apoptotic B-cell lymphoma 2-related proteins A1 (BCL2A1) in the murine hematopoietic system (9). Increased anti-apoptotic BCL2A1 and B-cell lymphoma-extra-large (BCLxL) expression in the mouse hematopoietic system makes the hematopoietic stem and progenitor cells resistant to apoptosis, often leading to hematopoietic transformation and development of leukemia (10, 11). NF-кВ is thus an important target for therapeutic intervention in leukemia.

The olive fruit and leaves contain many biologically active polyphenol compounds, including main constituents' oleuropein and hydroxytyrosol. Both oleuropein and hydroxytyrosol are chemopreventive and kill cancer cells by multiple mechanisms (12, 13). The crude olive extract and the

olive polyphenols tested in many tumor cell lines and animal tumor models have shown substantial therapeutic benefits (14). The olive leaf extracts induce apoptosis in K-562 leukemia cells and trigger their differentiation into monocyte-macrophage lineage (15). The EOLE potentiates the antioxidant enzyme functions through up-regulation of nuclear factor erythroid 2related factor 2 (Nrf2) in vivo (16). The EOLE treatment also lowers NF-κB expression and the concentration of inflammatory cytokines in inflamed lungs. This observation is consistent with the available literature describing the pharmacologic properties of crude olive leaf extract, or olive polyphenols, which led us to choose EOLE for the current study. Before finalizing this research design, a pilot study with EOLE was conducted on N-ethyl-N-nitrosourea (ENU) induced leukemic mice substantially reduced the total leukocyte and blast count in the peripheral circulation. This study investigated the anti-leukemic effects of EOLE with reference to its anti-inflammatory and cytotoxic activities.

#### 2 Materials and methods

### 2.1 Preparation of plant extract and phytochemical profiling

The fresh leaves of arbequina olive (*Olea europaea*) were provided by the Rajasthan Olive Cultivation Limited (ROCL), Bassi, Rajasthan, India. The plant was authenticated by the plant taxonomist at the Department of Botany, University of Rajasthan. A herbarium of the plant was preserved along the voucher accession number RUBL211669, dated 06/03/2018. The ethanolic extract of the Olive leaves was prepared according to the previously described method (16). The dried extract was kept at -20°C to prevent degradation.

The chemical formulation of EOLE was determined with liquid chromatography-electrospray ionization tandem mass spectrometry (LC-ESI MS/MS) (Agilent Technologies, Palo Alto, CA, USA) (16). The LC-ESI MS/MS analysis identified around 23 different phytochemicals in EOLE; of which, hydroxytyrosol, oleuropein, and apigenin compose significant fractions (16).

#### 2.2 Cell culture

Human chronic myelogenous leukemia K562 cell was procured from the National Centre for Cell Science (NCCS), Pune, Maharashtra, India, and was expanded in our laboratory. Cells were propagated with fetal bovine serum (FBS) supplemented RPMI 1640 medium (Gibco) inside a humidified cell culture incubator at 37°C temperature and 5% CO<sub>2</sub>. On reaching about 80% confluence, the culture was split for use in various experiments *in-vitro* (17).

### 2.3 Cytotoxicity assay

The cytotoxicity of EOLE on K562 cells and naïve mouse splenocytes was investigated by 3-(4,5-Dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide (MTT) (Sigma Aldrich) assay in a 96-well plate with slight modification of a standard protocol (18). To each well of 96 well plates 0.1 ml cell suspensions with a cell density of 2×10<sup>5</sup> cells/ml of RPMI media were seeded and maintained under culture condition. The treated groups of cells were given EOLE (dissolved in cell culture grade dimethyl sulfoxide (DMSO) and successively in RPMI-1640 reducing the final concentration of DMSO to 0.2% only) at the concentrations of 5, 10, 20, 50, and 100 µg/ml of media, whereas the control cells were given 0.2% cell culture grade dimethyl sulfoxide (DMSO). After incubation for 24, 48, and 72 hours the cells were labelled with MTT solution at final concentration of 5mg/ml and incubated for 2-4 hours at 37°C. The resultant formazan crystal formed in control and treated wells was dissolved by the addition of DMSO. The cytotoxic effect of EOLE was calculated as: (%) viability = (absorbance of test-absorbance of blank)/(absorbance of control-absorbance of blank)  $\times$  100 (18), [where, the test represents the K562 cells that received EOLE treatment; control represents the untreated K562 cells; and the blank represents only media plus MTT solution and DMSO].

### 2.4 Cell viability assay

The viability of EOLE treated cells was measured by trypan blue dye exclusion assay with minor modification of a standard protocol. The K562 cells were treated with EOLE at 50 and  $100\mu g/ml$ , incubated for 24 hours and preceded with trypan blue staining. The numbers of live and dead cells were counted under bright-field microscope using a Neubauer haemocytometer. The calculation was done using the formula:

Viable cells (%) =  $(1 - \text{number of blue or dead cells/total number of cells}) \times 100 (19).$ 

### 2.5 The AO/EtBr and DAPI staining assay

The Acridine orange/Ethidium bromide (AO/EtBr) and 4′, 6-diamidino-2-phenylindole (DAPI) staining were carried out to study the EOLE-induced cell death and chromatin condensation in K562 cells following standard protocols (20, 21). The calculation was done using the formulae:

Non-apoptotic cells(%)

=  $(1 - \text{No. of yellow or orange cells/total no. of cells}) \times 100$ 

Nuclear fragmented cells (%)

=  $(1 - \text{No. of bright blue cells/total no. of cells}) \times 100$ 

### 2.6 DNA ladder assay

The nuclear DNA damage by EOLE was studied using a DNA ladder assay (22). In brief, the DNA from the control and treated K562 cells were electrophoretically separated in 1.5% agarose gel. The DNA bands were visualized under ultraviolet (UV) illumination in a Bio-Rad ChemiDoc<sup>TM</sup> MP imaging system.

### 2.7 Western blot analysis of apoptosis in K562 cells

Apoptosis induction in EOLE-treated K562 cells was investigated by western blotting (23). An equal amount of protein from the EOLE treated and control K562 cells were separated in SDS-PAGE, transferred to a nitrocellulose membrane, and processed to detect the protein of interest. Primary and secondary antibodies against the target proteins-GAPDH, BCL-2, BCL-xL, BCL2A1, MCL-1, BAX, PUMA, Cytochrome-C, NF-κB, and ERK-1/2 were procured from Abcam (United Kingdom).

### 2.8 Development of leukemia in mice

The animal experiments were performed with the approval from the institutional animal ethics committee (IAEC), reference no. TU/IAEC/2018/XVII/II dated 18th Dec 2018. The healthy BALB/c mice, of both sexes, same age and body weight, were housed at the institutional animal house, maintained under a standard living condition of 25°C  $\pm$  2°C temperature, 45%  $\pm$  10% relative humidity, 12h light/dark cycle and food and water *ad libitum*. Leukemia in mice was induced by ENU (24). The development of leukemia was confirmed by blasts in the peripheral blood (24). As per our study, 46% mice developed leukemia within 20 weeks after ENU injection.

### 2.9 Exclusion and inclusion criteria for leukemic mice

The primary criteria for exclusion and inclusion of mice into the experiment were the status of leukemia. The mice showing more than 20% myeloid or lymphoid blast in the peripheral blood after five months of ENU injection (25) were considered

leukemic. The leukemic mice with excessive weakness or very low body weight were excluded from the studies.

2.10 Mice groups and treatment schedule for *in-vivo* studies

Four different groups of mice were taken for this study (n=6 in each group) (26). Treatment was given by oral gavage for 1 month. Details of animal groups and treatment are: Group-1: Normal control-given sterile water; Group-2: Leukemia control-given sterile water; Group-3: Normal + EOLE- given EOLE in water at 200mg/kg body weight; and Group-4: Leukemia + EOLE- given EOLE dissolved in water at 200mg/kg body weight.

A toxicity study (unpublished) of EOLE was performed in mice before choosing the dose for the *in-vivo* treatment. In brief, the EOLE was orally administered in different groups of mice at the doses of 50, 100, 200, 500, and 1000mg/kg body weight daily for 28 days. During this period the animals were observed for changes in food and water intake, body weight and abnormal symptoms, physical weakness, and death. Notably, the mice group given EOLE at 1000mg/kg body weight developed diarrhoea within 3 to 4 days of continued oral administration. However, no such symptoms were seen in the mice groups given EOLE at 50, 100, and 200mg/kg body weight. The food and water intake, body weight, and physical status in these groups of animals were found similar to the control mice. Therefore, EOLE at 200mg/kg body weight was chosen for *in-vivo* treatment.

### 2.11 Animal sacrifice and sample collection

On completion of treatment, all the mice under the experiment were sacrificed following the IAEC guidelines. Mice were allowed to inhale chloroform and euthanized by cervical dislocation. The mice assorted in groups were then dissected in aseptic conditions to collect the organs, spleen, and hind limbs to isolate BM from femur bones. Blood was collected before euthanasia by puncturing the retro-orbital sinus with a sterile capillary tube.

### 2.12 Complete blood count and morphological study

The complete blood count (CBC) of EDTA containing peripheral blood samples was performed in the Trivitron (Celenium-19) digital blood analyzer system (23). The blast cell counting was performed manually under the microscope. Morphology of blood cells was examined conventionally. In brief, a thin smear of blood was prepared and stained using a standard protocol (27). The observation was carried out under

40X and 100X objectives in bright-field microscopy, Leica DM4000B LED fluorescence microscope.

### 2.13 Serum lactate dehydrogenase activity

The lactate dehydrogenase activity in serum was measured with little modification of the protocol of Simaga et al., 2008 (28). The activity was measured spectrophotometrically at room temperature for 3 min by recording decrease in absorbance of NADH at 340 nm in UV 1900 Shimadzu UV visible double beam spectrophotometer.

### 2.14 Bone marrow smear preparation and morphological study

The femoral marrow cells were isolated (29). A thin smear of the BM cells was drawn on a grease-free glass slide, stained with Leishman's stain (27) and was observed under a Leica DM4000B LED fluorescence microscope.

### 2.15 Determination of inflammatory and hematopoietic cytokines in the BM

The indicated cytokines in the BM was measured using the method described by Pino et al., 2010 (30). The supernatants of PBS suspended BM samples were assayed for the indicated cytokines such as IL-1 $\alpha$ , IL-1 $\beta$ , TNF- $\alpha$ , TGF- $\beta$ , VEGF, SCF, G-CSF, GM-CSF, IL-3, and IL-6 by respective cytokine ELISA kits following the manufacturer's protocol (PeproTech, USA and ImmunoTools GmbH, Germany).

### 2.16 Immunoblots for apoptosis-related and signaling proteins in the BM

The total protein was isolated from the BM cells, resolved on polyacrylamide gels, transferred onto PVDF membrane and probed with the respective primary and secondary antibodies (Abcam, United Kingdom) (31).

### 2.17 Measurement of ROS production in bone marrow

ROS production in BM was measured following a standard protocol (32). This method used 2-,7-dichlorofluorescein diacetate (DCFDA) as a fluorescence probe. The fluorescence intensity of the samples was taken at  $\lambda_{\rm excitation} = 488$ nm and  $\lambda_{\rm emission} = 530$ nm in Synergy H1 Hybrid Reader (BioTek Instruments, Inc., Winooski, USA).

### 2.18 Expression studies of iNOS and COX-2 in bone marrow by real-time PCR

RNA from the BM cells was extracted using Trizol reagent (Ambion by Life Technologies, #15596018). The RNA in equal amount was taken from each sample to synthesize cDNA using the BIO-RAD iScript CDNA synthesis kit (#170-8891). The gene expression was studied in an Applied Biosystem's Step-One Plus real-time PCR system following a standard protocol (16). The sequence of the PCR primer used are: GAPDH Forward: 5′-CAC CAC CCT GTT GCT GTA GCC-3′; GAPDH Reverse: 5′-ACC ACA GTC CAT GCC ATC AC-3′; iNOS Forward: 5′-GCC ACC AAC AAT GGC AAC A-3′; iNOS Reverse: 5′-CGT ACC GGA TGA GCT GTG AAT T-3′; COX-2 Forward: 5′-GAA GAT TCC CTC CGG TGT TT-3′; COX-2 Reverse: 5′-CCC TTC TCA CTG GCT TAT GTA G-3′

### 2.19 Immunohistochemistry of spleen

Splenic sections were stained for immunohistochemistry and detection of leukemic blast using a standard protocol (10). In brief, thin sections of spleen were deparaffinised and hydrated before incubating in hydrogen peroxide (H2O2) solution to block endogenous peroxidase activity. The sections were blocked with bovine serum albumin (BSA) solution and incubated with antimouse rabbit polyclonal antibody to BCL2A1/GRS and MCL-1 antibody for overnight. On the next day, the sections were washed with PBS and incubated with goat anti-rabbit IgG H&L (HRP) (cat. ab97051). Finally, the sections were stained with diaminobenzidine (DAB) and followed by counterstaining with hematoxylin. The sections were then examined and photographed under a Leica DM4000B LED microscope.

### 2.20 Preparation and isolation of mouse peritoneal macrophage

The peritoneal macrophage from the BALB/c mice was isolated with a slight modification of a standard protocol (33). The macrophage cells were maintained with the serum-supplemented DMEM/F12 medium.

### 2.21 Macrophage inflammation assay

The effect of EOLE on macrophages- Macrophage + PBS (Normal control); Macrophage + LPS (Inflammation control); Macrophage + LPS &PBS (Treatment-1); Macrophage + LPS and EOLE at  $50\mu g/ml$  (Treatment-2); Macrophage + LPS and EOLE at  $100\mu g/ml$  (Treatment-3)- was assayed *in-vitro* (34). Lipopolysaccharide (LPS) was added to the macrophages at the

final concentration of 100ng/ml. The LPS stimulates the macrophage to release TNF- $\alpha$  and IL-1 $\beta$  which were studied in the presence and absence of EOLE.

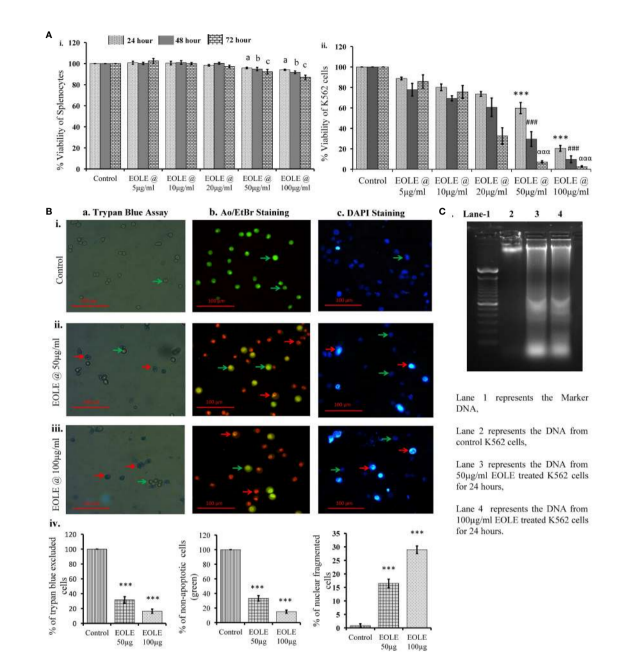
### 2.22 Statistical analysis

The statistical analysis was performed in GraphPad InStat 3 software. Statistical significance was tested by one-way ANOVA followed by Tukey's multiple comparison tests between the control and treated groups. The p-value p<0.05 was considered statistically significant.

### 3 Results

### 3.1 EOLE is cytotoxic and induces apoptosis to the K562 cells

MTT assay showed that EOLE (up to 100µg/ml) had significant toxicity against K562 cells but not against naïve mouse splenocytes. At the given dose of EOLE 50 µg/ml, the viability percentage of K562 cells reduced significantly to 59.78  $\pm$  5.46 (p<0.001), 29.48  $\pm$ 7.2 (p<0.001), and 7.16  $\pm$  1.1 (p<0.001), respectively, after 24, 48 and 72 hours of incubation. The viability percentage of K562 cells further reduced to 20.42 ± 2.79 (p< 0.001), 9.72 ± 3.36 (p< 0.001), and 2.64  $\pm$  0.71 (p< 0.001), respectively, for 24, 48, and 72 hours at the EOLE dose of 100 µg/ml (Figure 1A i & ii). The trypan blue dye exclusion experiment confirmed the above data (Figure 1B a. i to iv). The control and treated K562 cells were also stained with the AO/EtBr and DAPI and observed under fluorescence microscope to visualize the apoptotic features like membrane blebbing and chromatin condensation. AO/EtBr gives distinctive characteristic features to normal and apoptotic cells. The normal cell fluoresced green; however, the early apoptotic cell showed bright yellow areas in the nucleus. Concurrently, the late apoptotic cell took up EtBr due to loss of membrane integrity and fluoresced orange (Figure 1B b. i to iv). The percentage of nonapoptotic K562 cells presented along a bar diagram showed a significantly (p<0.001) less non-apoptotic K562 cells in EOLE treated groups compared to control group (Figure 1B b. iv). The DAPI staining of K562 cells reflects the changes in the nucleus. The control K562 cells showed round to oval-shaped nuclei with diffuse blue staining, whereas many cells in EOLE treated groups fluoresce bright blue indicating chromatin condensation and nuclear fragmentation (Figure 1B c. i to iv). The number of chromatin condensed cell was found significantly higher in 100µg/ml EOLE treated group (Fig- 1Bc. iv). DNA fragmentation in K562 cells was also assayed by DNA ladder assay. The DNA from the control K562 cells produced a thick band in the agarose gel close to the loading well, whereas the DNA from EOLE-treated K562 cells produced a smear due to DNA fragmentation by endonucleases (Figure 1C).



#### FIGURE 1

Figures showing the cytotoxic activity of EOLE: **(A)** Viability percentage of control and EOLE-treated K562 and splenocytes evaluated through MTT assay, where (i) Viability of mouse splenocytes, (ii) Viability of K562 cells; values are expressed as mean  $\pm$  SD of 3 observations. The statistical significance was tested using one-way ANOVA following Tukey's multiple comparison tests by comparing the values as, control vs. treatments separately for 24 hours, 48 hours, and 72 hours. P value, p < 0.05 was considered as statistically significant. When compared between control vs. treatment for 24 hours the level of significance is denoted as, a = not significant when p > 0.05; \* when p < 0.05; \* when p < 0.01; and \*\*\* when p < 0.001. When compared between control vs. treatment for 48 hours the level of significance is denoted as, b = not significant when p > 0.05; # when p < 0.05; # when p < 0.01; and ### when p < 0.001. When compared between control vs. treatment for 72 hours the level of significance is denoted as, c = not significant when p > 0.05; \$\alpha\$ when p < 0.05; \$\alpha\$ when p < 0.01; and \$\alpha \alpha\$ when p < 0.01; and \$\alpha \alpha\$ when p < 0.001; (B) Result of the trypan blue dye exclusion assay, AO/EtBr staining, and DAPI staining, where (a) Trypan blue assay, (b) AO/EtBr staining, (c) DAPI staining: (i) Representative images of control group, (ii) Representative images of EOLE-treated (100 \( \mu g/ml \) group, (iii) Representative images of EOLE-treated (100 \( \mu g/ml \) group, (iii) Representative images of EOLE-treated (100 \( \mu g/ml \) group, (iv) Bar diagrams showing results of staining assay. Values are expressed as mean  $\pm$  SD of 3 different observations. The statistical significance was tested using one-way ANOVA followed by Tukey's multiple comparison tests by comparing the values as, control vs. treatments. P-value, p < 0.05 was considered as statistically significant and denoted as, a = not significant when p > 0.05; \* when p < 0.05; \* when p < 0.05; and \*\*\* when p < 0.001; (C)

### 3.2 EOLE induces the expression of apoptotic proteins in K562 cells

The cytoplasm of an apoptotic cell always possesses more proapoptotic proteins and fewer anti-apoptotic proteins. Therefore, the changes in BCL-2, BCL-xL, BAX, PUMA, and cytochrome c proteins in the control and treated K562 cells were studied by western blotting (Figure 2). The densitometry analysis of protein bands showed a significant reduction in anti-apoptotic proteins BCL-2 (p<0.001) (Figure 2B), BCL-xL (p<0.001) (Figure 2C); and an increase in pro-apoptotic proteins BAX (p<0.01) (Figure 2D), and PUMA (p<0.001) (Figure 2E) in treated K562 cells at the concentration of 50µg and 100 µg EOLE/ml of media. The western blot study also showed significantly more (p<0.01) cytochrome c in the treated K562 cells than the control due to the increased release of cytochrome c from the mitochondria of EOLE-induced apoptotic cells (Figure 2F).

### 3.3 EOLE reduced leukemic blast cell in blood and bone marrow in mice model

Leukemia was developed in mice within 20 weeks of ENU challenge. In leukemic mice, the leucocyte count increased several

folds. A significant part of these leucocyte comprised leukemic blasts characterized by a large nucleus and scant cytoplasm. These blasts accumulated in the BM and blood. The microscopic observation of blood and BM smears revealed a significantly (p<0.05) lesser blast count in EOLE-treated leukemic mice compared to leukemic control (Figures 3A, B). The total count of blood corpuscles and hemoglobin showed a considerable difference among the studied animal groups. The total leukocyte count in the EOLE-treated leukemic group was found significantly (p<0.001) lesser compared to leukemic control mice (Figure 3C). The RBC count, platelet count, and hemoglobin, which were significantly less (p<0.01) in the leukemic control mice, moderately increased in EOLE-treated leukemic mice (Figure 3C).

### 3.4 EOLE rescues the body weight and improves LDH activity

The average body weight of mice differs among the studied groups of mice. The experiments started by taking mice of almost the same body weight of 11 to 12 gm; however, after the 20<sup>th</sup> week of ENU administration, the weight of the mice showed a significant difference between the normal and ENU-injected groups. The average weight of ENU-induced leukemic mice was measured

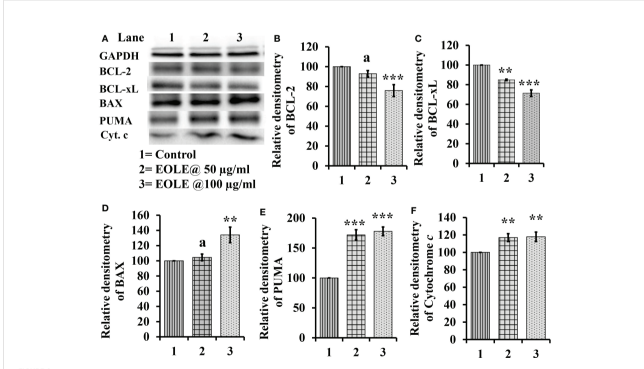


FIGURE 2 Figure showing the expression of many apoptotic pathway proteins in control and EOLE treated K562 cells, where **(A)** Images of protein bands, **(B)** Densitometry plot for BCL-2, **(C)** Densitometry plot for BCL-xL, **(D)** Densitometry plot for BAX, **(E)** Densitometry plot for PUMA, **(F)** Densitometry plot for cytochrome c Values are expressed as mean  $\pm$  SD of 3 observations. The statistical significance was tested using one-way ANOVA following Tukey's multiple comparison tests by comparing the values as, control vs. treatments. P-value, p<0.05 was considered as statistically significant and denoted as a= not significant when p > 0.05; \* when p < 0.05; \*\* when p < 0.01; and \*\*\* when p < 0.001.

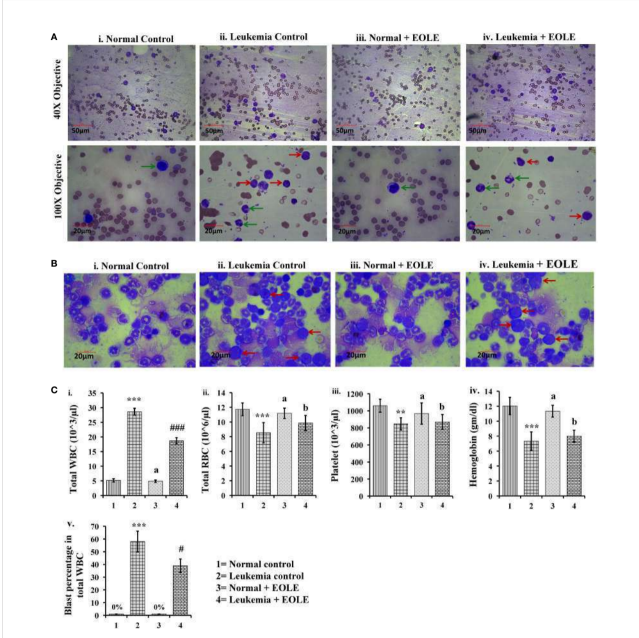


FIGURE 3
Figures showing the morphology of blood bone marrow and various hematologic parameters: (A) Representative images of blood smears at different magnifications, where (i) Normal control, (ii) Leukemia control, (iii) Normal + EOLE, (iv) Leukemia+ EOLE. In these figures, the red arrow indicates leukemic blast cells, and the green arrow indicates normal WBCs; (B) Representative images of bone marrow, where (i) Normal control, (ii) Leukemia control, (iii). Normal + EOLE, (iv). Leukemia + EOLE, in these figures, the red arrow indicates leukemic blast cells; (C) Bar diagrams representing various haematological parameters, where (i) WBC count, (ii) RBC count, (iii) Platelet count, (iv) Hemoglobin concentration, (v) Blast cell count (percentage of total WBC). Values are expressed as mean ± SD of 3 different observations. The statistical significance was tested using one-way ANOVA following Tukey's multiple comparison tests by comparing the values as, Group-1 vs. Group-2, 3; Group-2 vs. Group-4. P value, p < 0.05 was considered as statistically significant. When compared with Group-1 the level of significance was denoted as, a = not significant when p > 0.05; \* when p < 0.01; and \*\*\* when p < 0.01; and \*\*# when p < 0.01; and ### when p < 0.001.

significantly (p<0.001) less than the average weight of normal mice at  $20^{\rm th}$  and  $24^{\rm th}$  weeks. After 20 weeks the body weight of the leukemic mice showed slight reduction, however when compared the weight loss was found substantially more in leukemic control

mice than EOLE-treated group but not statistically significant (p>0.05) (Figure 4A).

LDH is a prognostic marker of cancer progression. In this study, the serum LDH activity was measured significantly

(p<0.01) higher in leukemic control group than in the normal control. However, in the EOLE-treated leukemic group, it was measured significantly (p<0.05) less than in the leukemic control group (Figure 4B).

## 3.5 EOLE reduces the expression of hematopoietic cytokines- SCF, IL-3, IL-6, GCSF and GM-CSF- in the leukemic bone marrow

Hematopoiesis from the hematopoietic stem cells (HSCs) is a complex process tightly regulated by the hematopoietic cytokines in the BM. The level of major hematopoietic cytokines like G-CSF, GM-CSF, SCF, IL-3, and IL-6 measured in the BM showed variation among different animal groups. The result of ELISA revealed a significantly (p<0.001) higher level of these cytokines in the BM of leukemic control mice. However, the leukemic mice that received EOLE treatment had significantly less G-CSF (p<0.05), IL-3 (p<0.001), and IL-6 (p<0.01) (Figure 5).

### 3.6 EOLE inhibits the inflammation by reducing expression of inflammatory markers

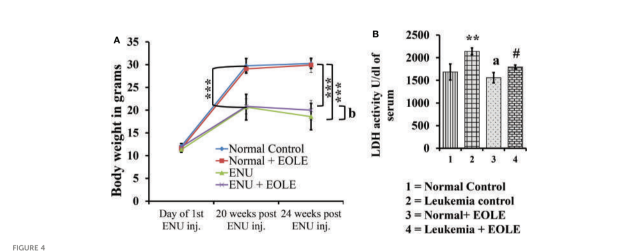
Inflammatory cytokines up-regulate in leukemia support the progression of leukemia. In this study, the protein levels of IL-1 $\alpha$ , IL-1 $\beta$ , TNF- $\alpha$ , TGF- $\beta$ , and VEGF in BM were measured significantly (p<0.001) higher in the leukemic control group

compared to the normal control. However, the level of these cytokines significantly reduced (IL-  $1\alpha$  (p<0.001), TNF- $\alpha$  (p<0.05), TGF- $\beta$  (p<0.001), and VEGF (p<0.01)) after EOLE treatment (Figure 6A). ROS is an essential mediator of inflammation. The ROS level in the BM was found significantly (p<0.01) higher in the leukemic control group compared to normal control. EOLE treatment of leukemic mice significantly (p<0.05) reduced ROS production (Figure 6B). Among the other inflammatory markers, the expression of iNOS and the COX-2 gene was measured in the BM of different groups of mice. A significantly higher expression of iNOS (p<0.05) and COX-2 (p<0.01) was found in the BM of the leukemic control group compared to the normal control. In the EOLE-treated leukemic group, the expression of iNOS and COX-2 was measured moderately less than in the leukemic control group (Figure 6C).

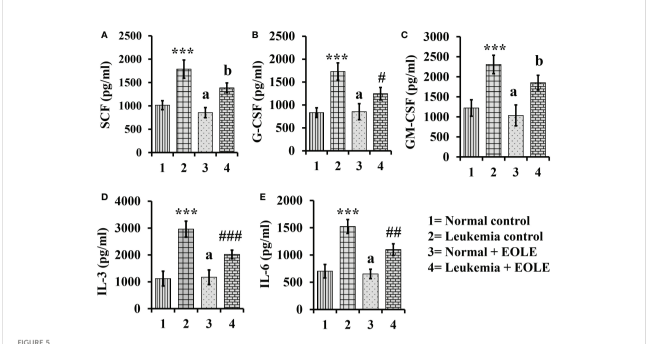
The anti-inflammatory activity of EOLE was further assayed in LPS-induced mouse peritoneal macrophages. LPS stimulates the macrophage to release TNF- $\alpha$  and IL-1 $\beta$  are measured *invitro*. The EOLE was found to affect the release of TNF- $\alpha$  and IL-1 $\beta$  from LPS-stimulated macrophages. The culture supernatants assayed through ELISA revealed a significantly (p< 0.001) higher TNF- $\alpha$  (Figure 6Di) and IL-1 $\beta$  (Figure 6Dii) levels. However, the release of TNF- $\alpha$  and IL-1 $\beta$  was reduced significantly (p< 0.001) in the presence of EOLE.

### 3.7 EOLE alters intrinsic apoptotic signals in the BM of leukemic mice

Apoptotic resistance is one of the fundamental properties of cancer cells. In this study, the expression of anti-apoptotic



The figures show the effect of EOLE treatment on the health parameter of mice, where (A) Effect on body weight. Values are expressed as mean  $\pm$  SD for 6 mice. (B) Lactate dehydrogenase activity (LDH) assay. Values are expressed as mean  $\pm$  SD of 3 different observations. The statistical significance was tested using one-way ANOVA following Tukey's multiple comparison tests by comparing the values as, Group-1 vs. Group-2, 3; Group-2 vs. Group-4. P-value, p < 0.05 was considered as statistically significant (n = 6). When compared with Group-1 the level of significance was denoted as, a = not significant when p > 0.05; \* when p < 0.05; \* when p < 0.01; and \*\*\* when p < 0.001. When compared with Group-2, b = not significant when p > 0.05; # when p < 0.01; and ### when p < 0.001.



Bar diagrams showing the effect of EOLE treatment in the bone marrow concentrations of various hematopoietic cytokines, where (A) SCF, (B) G-CSF, (C) GM-CSF, (D) IL-3, (E) IL-6; values are expressed as mean  $\pm$  SD of 3 different observations. The statistical significance was tested using one-way ANOVA and Tukey's multiple comparison tests by comparing the values as, Group-1 vs. Group-2, 3; Group-2 vs. Group-4. P value, p < 0.05 was considered as statistically significant. When compared with Group-1 the level of significance was denoted as, a = not significant when p > 0.05; \* when p < 0.05; \* when p < 0.01; and \*\*\* when p < 0.001. When compared with Group-2, b = not significant when p > 0.05; # when p < 0.01; and ### when p < 0.001.

BCL2A1, BCL-xL, and MCL-1 proteins was found significantly higher [(p<0.001), (p<0.01), and (p<0.001), respectively] in the BM of ENU-induced leukemic mice with lesser expression of pro-apoptotic proteins BAX and PUMA than in control mice. However, following EOLE treatment the expression pattern of the pro-apoptotic and anti-apoptotic proteins was reversed significantly (Figure 7).

### 3.8 NF-κB and ERK 1/2 were downregulated by EOLE in leukemic bone marrow

The NF- $\kappa$ B in general induces the expression of several genes that play critical role in cell proliferation and apoptosis, so, the expression of NF- $\kappa$ B in the BM from different groups of mice were assayed. The study revealed a significantly (p<0.001) increased expression of NF- $\kappa$ B protein in the BM of leukemic mice. However, it was significantly (p<0.01) down-regulated in the EOLE-treated leukemic group (Figures 8A, B).

Similarly the ERK1/2, that transduce extracellular signals to the interior of cell showed aberrant expression. In this study, the western blot analysis of BM cell protein revealed a significantly (p<0.001) increased ERK1/2 in leukemic control group compared to normal counterpart. However, in EOLE treated

leukemic group, the expression of the same protein was significantly (p<0.01) reduced (Figures 8A, C).

### 3.9 EOLE reduced infiltration of leukemic blast in the spleen

In progressive leukemia, the leukemic blast infiltrates into various bodily organs like the spleen. Therefore, the splenic infiltration of blast cells was investigated in all the groups using immunohistochemical staining (Figure 9). The immunohistochemistry of splenic sections revealed substantially lesser blast cell infiltration in the EOLE-treated leukemic mice compared to the leukemic control mice.

### 4 Discussion

The life-threatening side effects of existing therapeutics and the acquisition of drug resistance pushing the research globally that is targeted to develop new therapeutics for the treatment of leukemia which is less toxic as well as effective for the treatment of leukemia. The initial development of leukemia starts due to some genetic abnormalities catalysing signaling defects and abnormal cellular function. Chronic inflammation and

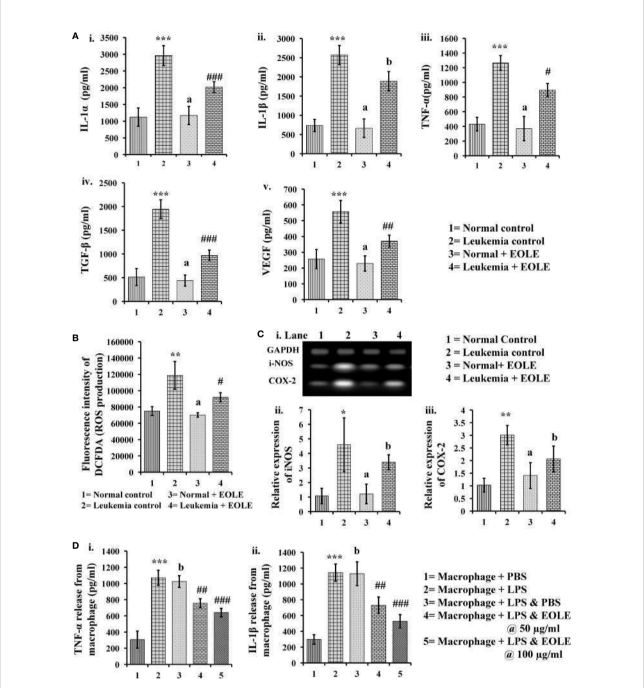


FIGURE 6 Figures showing the result of EOLE treatment on the expression of various inflammatory substances: **(A)** Bar diagrams showing the concentrations of various inflammatory cytokines in BM, where (i) IL-1 $\alpha$ , (ii) IL-1 $\beta$ , (iii) TNF- $\alpha$ , (iv) TGF- $\beta$ , (v) VEGF; **(B)** ROS production by the BM cells; **(C)** Result of gene expression studies, where (i) Bands of PCR amplified products, (ii) Relative expression of iNOS, (iii) Relative expression of COX-2; values are expressed as mean  $\pm$  SD of 3 different observations. The statistical significance was tested using one-way ANOVA following Tukey's multiple comparison tests by comparing the values as, Group-1 vs. Group-2, 3; Group-2 vs. Group-4. P value, p < 0.05 was considered as statistically significant. When compared with Group-1 the level of significance was denoted as, a = not significant when p > 0.05; \* when p < 0.05; \*\* when p < 0.01; and \*\*\* when p < 0.001. When compared with Group-2, b = not significant when p > 0.05; # when p < 0.05; # when p < 0.01; and ### when p < 0.001; (D) Bar diagrams representing the result of macrophage inflammation assay, where (i) TNF- $\alpha$  release, (ii) IL-1 $\beta$  release; values are expressed as mean  $\pm$  SD of 3 different observations. The statistical significance was analyzed by comparing the values as, Group-1 vs. Group-2; Group-2 vs. Group-3, 4, 5. P value, p < 0.05 was considered as statistically significant. When compared with Group-1, a = not significant when a = not

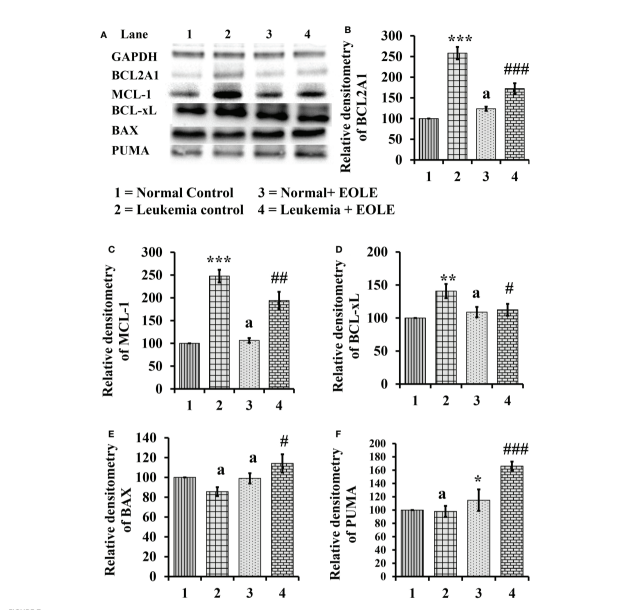


Figure showing the result of western blot analysis for many apoptotic pathway proteins in the bone marrow of mice, where **(A)** Image of protein bands, **(B)** Densitometry plot for BCL2A1, **(C)** Densitometry plot for MCL-1, **(D)** Densitometry plot for BCL-xL, **(E)** Densitometry plot for BAX, **(F)** Densitometry plot for PUMA. Values are expressed as mean  $\pm$  SD of 3 observations. The statistical significance was tested using one-way ANOVA following Tukey's multiple comparison tests by comparing the values as, Group-1 vs. Group-2, 3; Group-2 vs. Group- 4. P-value, p < 0.05 was considered as statistically significant. When compared with Group-1 the level of significance was denoted as, a = not significant when p > 0.05; \* when p < 0.05; \*\* when p < 0.01; and \*\*\* when p < 0.001. When compared with Group-2, b = not significant when p > 0.05; # when p < 0.05; # when p < 0.01; and ###when p < 0.001.

apoptotic resistance are the two major abnormal functions that aid in the growth of cancer and spread to neighbouring tissues. The drugs that can alter inflammation and induce apoptosis in cancer cells help in preventing cancer growth. Plant phytochemicals are one of the interesting classes of molecules undergoing vigorous checking with the aim to identify novel anticancer molecules. Some noteworthy plant phytochemicals useful against leukemia are curcumin, lupeol, and corydine,

isolated from certain herbs and trees (35). Another tree that has drawn the attention of researcher is the olive tree. The olive leaves, fruits, and oils contain many pharmacologically active phytochemicals like oleuropein and hydroxytyrosol (14). The GC-MS analysis of the prepared EOLE revealed the presence of oleuropein and hydroxytyrosol as major chemical structures (16). Both of these phytochemicals exerts anticancer activity through antioxidant, inflammatory, immunomodulatory

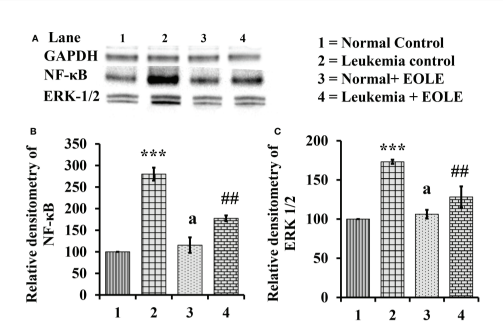


FIGURE 8
Figure showing the expression of NF- $\kappa$ B and ERK1/2 in the bone marrow of mice, where **(A)** Image of NF- $\kappa$ B and ERK1/2 protein bands, **(B)**Densitometry plot for NF- $\kappa$ B, **(C)** Densitometry plot for ERK1/2; values are expressed as mean  $\pm$  SD of 3 observations. The statistical significance was tested using one-way ANOVA following Tukey's multiple comparison tests by comparing the values as, Group-1  $\nu$ s. Group-2, 3; Group-2  $\nu$ s. Group-4. P-value, p < 0.05 was considered as statistically significant. When compared with Group-1 the level of significance was denoted as, a = not significant when p > 0.05; \* when p < 0.05; \* when p < 0.01; and \*\*\*when p < 0.001. When compared with Group-2, b = not significant when p > 0.05; # when p < 0.01; ### when p < 0.001.

mechanisms (14, 16) encouraged us to hypothesize and test the anti-leukemic activity of EOLE in an animal model of leukemia.

Before beginning with the *in-vivo* studies, the functional activity of EOLE was checked *in-vitro* on the K562 cell line. The EOLE induced apoptosis in K562 cells without any significant toxicity to the normal mouse splenocytes is consistent with the findings of previous studies carried out with olive leaf extracts on HL-60 and K562 cell line (14, 15). As a novel development to the existing literature, this study for the first time determined the effect of EOLE in the expression of apoptosis related proteins BCL-2, BCL-xL, BAX, PUMA and cytochrome c in the K562 cells. These proteins are categorized into pro-apoptotic and antiapoptotic groups serve essential role in cellular apoptosis program (36). The EOLE was found to up-regulate the proapoptotic protein and trigger apoptosis in K562 cells. The results from the *in-vitro* studies sufficiently justify the plans to evaluate the activity of EOLE in leukemic mice.

The leukemia in mice is characterized by appearance of blast and very high WBC count in peripheral blood (24). The normal BM contains about 5% blast cells; however, the number of blast cells significantly increases in leukemic BM. This blast cell from the BM enters into blood stream and then infiltrates to other organs. The blast cell counts in the BM and peripheral blood are markers for the disease progression and the efficacy of any therapy (37). In the current study, the administration of EOLE in leukemic mice slow

down the disease progression as indicated by significantly lesser WBC and blast count in the peripheral blood of EOLE-treated leukemic mice compared to the leukemic control. This data is consistent with the result obtained from the studies with standard anti-leukemic drug (38). Loss of body weight is an obvious feature of progressive disease (39). The body weight and serum LDH activity measured indicate better health of the leukemic mice that received EOLE treatment than the untreated mice. The high level of LDH in cancer is associated with inflammation, cell proliferation and survival, metastasis, and immune escape (40).

In order to explore the anti-leukemic mechanism of EOLE, various parameters in the BM that influence normal function of the BM were studied in the included group of mice. The abnormal expression of inflammatory cytokines and apoptosis regulatory proteins is a common phenomenon in leukemia and other hematological malignancies (10, 41, 42). The present study revealed elevated ROS, inflammatory cytokine, high NF- $\kappa$ B, ERK1/2, and high BCL2A1, MCL-1, and BCL- $\kappa$ L in the BM of leukemic mice. ROS is a critical mediator of inflammation and play important role in initiating malignant diseases (43). Elevated levels of ROS induce the expression of COX-2 and cytokines like IL-1 $\kappa$ B, TNF- $\kappa$ B, increased release of TNF- $\kappa$ B which then stimulates the expression of inflammation-related genes like iNOS, Cox-2, several

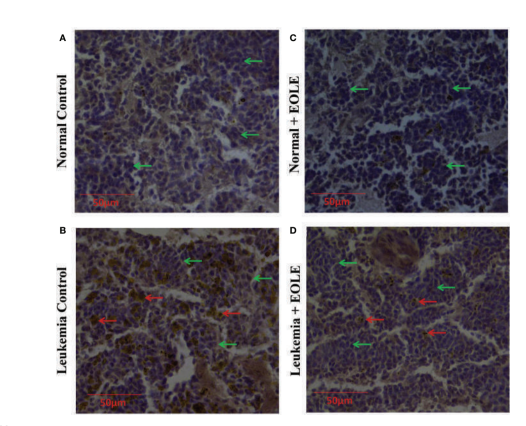


FIGURE 9
Immunohistochemistry images of splenic sections for BCLA1 protein. (A) Normal control, (B) Leukemia control, (C) Normal + EOLE, (D)
Leukemia + EOLE. In these figures, the brown spots indicate the intensity of BCLA1. The red arrow indicates the BCL2A1positive leukemic blast cells in the spleen, and the green arrow indicates the BCL2A1 negative spleen cells.

inflammatory cytokines and chemokines that contributes in abnormal cell proliferation, and alters normal apoptosis (8). By doing this, the NF-KB and inflammatory cytokine establish an intricate system for cancer growth that plays a seminal role in developing cancer (46). The NF-KB also directly regulates the expression of BCL2A1, an anti-apoptotic protein important for the survival of hematopoietic cells. Other factors like GM-CSF, TNF-α, and IL-1 up-regulates the expression of BCL2A1 protein in the hematopoietic compartment, leading to increased stem cell survival (10). It is evident from the previous studies that the hematopoietic stem and progenitor cells overexpress antiapoptotic BCL2 family proteins: BCL2A1, BCL-xL become less susceptible or resistant to apoptotic stimulus and transformed into malignant cells (10, 11). Similarly, over-expression of MCL-1 in hematopoietic tissues sustains the growth and progression of AML and develops therapeutic resistance against various chemo-drugs (47). The excessive secretion of cytokine and growth factor caused by the elevated ROS and NF-κB activity leads to hyper-activation of ERK1/2 that influences cellular functions like proliferation and differentiation etc. (48, 49).

The excessive ROS bought up chronic inflammation. In opposite, neutralization of ROS inhibits carcinogenesis and

related events (43) made ROS an important therapeutic target. The Oleuropein and Hydroxytyrosol present in EOLE are excellent ROS scavengers (50). In the present study, EOLE treatment to leukemic mice reduce the production of ROS, down-regulate NF-KB, and inflammatory markers like IL-1, TNF- $\alpha$ , iNOS, and COX-2 are consistent with the findings of previous studies (50). In the present study, the EOLE has reduced inflammation in the BM of leukemic mice and the release of TNF- $\alpha$  and IL-1 $\beta$  from LPS-induced inflamed mouse peritoneal macrophages consistently supports the antiinflammatory activity of EOLE (50). The over-expression of NF-κB in the leukemic BM confers apoptotic resistance to the leukemic cells (8). The olive polyphenols indirectly downregulates the expression of NF-kB help in alleviating inflammation and apoptotic resistance by regulating the expression of inflammatory cytokines and the proteins of apoptosis pathway. The role of NF-κB in leukemogenesis is evident from the studies where blocking the expression of NF-κB using an inhibitor molecule BMS-345541 altered the expression of genes central to leukemogenesis in patient-derived AML cells (51). The inhibition of NF-κB brings substantial changes in cytokine and interleukin signaling, cellular metabolism, and cell

communication. In the present study, the EOLE-treatment significantly reduced the expression of NF-κB and altered the expression of BCL2A1, BCL-xL, and MCL-1 in the BM of leukemic mice. These are consistent with the available literature on olive polyphenols from previous studies (50). The NF-κB inhibitory and apoptosis-inducing functions of EOLE are also evident from the study of Liu and colleagues (52), where oleuropein, a major polyphenol in EOLE, induced apoptosis in breast cancer cells by abrogating the NF-KB activation cascade. Given the critical role of NF-κB in transcriptional control of a wide array of cellular genes involved in the initiation, maintenance, and progression of malignant diseases, including leukemia, it is not surprising that reducing its expression would significantly change cellular function. Therefore, the reduced inflammatory cytokines and anti-apoptotic proteins in the BM of EOLE-treated leukemic mice may have some association with down-regulated NF-kB in response to EOLE treatment. The reduced production of inflammatory cytokines and ROS further down-regulates the ERK1/2 activity stops cancer progression. It is evident from the studies in which therapeutic inhibition of ERK1/2 reduce the expression of MMPs and delays growth and invasion tumors, including acute myeloid leukemia (AML) (48, 53). The activity of EOLE delays the progression of leukemia and as a result lesser number of blast cell infiltrates in the spleen.

### 5 Conclusion

Overall, the present study investigated the anti-leukemic activity of EOLE *in-vitro* against K562 cell line and *in-vivo* against ENU-induced leukemia in BALB/c mice. The EOLE treatments to leukemic mice reduce ROS production and down-regulate the expression of NF-kB in the BM. Subsequently, the EOLE reduces the expression of several hematopoietic growth factors and inflammatory cytokines. The EOLE treatment also reverses the expression of apoptosis regulatory proteins in the BM of leukemic mice from an apoptosis-resistant presentation to apoptosis supporting one may indicate apoptosis induction in leukemic cells.

### Data availability statement

The original contributions presented in the study are included in the article/Supplementary material. Further inquiries can be directed to the corresponding author.

### References

1. Kuek V, Hughes AM, Kotecha RS, Cheung LC. Therapeutic targeting of the leukaemia microenvironment. *Int J Mol Sci* (2021) 22(13):6888. doi: 10.3390/ijms22136888

### **Ethics statement**

The animal study was reviewed and approved by Institutional Animal Ethics Committee Tripura University.

#### Author contributions

DM: Conceptualization, Validation, Resources, Supervision, Writing- Reviewing and Editing. PN: Methodology, Investigation, Formal analysis, Data Curation, Writing-Original Draft. SMo: Methodology, Data Curation. TA: Methodology, Data Curation. SMa: Methodology, Data Curation. AG: Methodology, Data Curation. RS: Methodology, Data Curation. MD: Material provided and review the manuscript. BS: Review manuscript and edit. All authors contributed to the article and approved the submitted version.

### Acknowledgments

The authors acknowledge the State Biotech Hub and Central Instrumentation Centre, Tripura University, for the laboratory and instrumentation support. The authors are thankful to Rajasthan Olive Cultivation Limited for supply of olive leaf to conduct this study.

#### Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

### Publisher's note

All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

2. Mansoori B, Mohammadi A, Davudian S, Shirjang S, Baradaran B. The different mechanisms of cancer drug resistance: A brief review. *Adv Pharm Bull* (2017) 7(3):339–48. doi: 10.15171/apb.2017.041

- 3. Ossenkoppele G, Löwenberg B. How I treat the older patient with acute myeloid leukemia. Blood (2015) 125(5):767–74. doi: 10.1182/blood-2014-08-551499
- 4. Cook EK, Luo M, Rauh MJ. Clonal hematopoiesis and inflammation: Partners in leukemogenesis and comorbidity. *Exp Hematol* (2020) 83:85–94. doi: 10.1016/j.exphem.2020.01.011
- 5. Kitada S, Pedersen IM, Schimmer AD, Reed JC. Dysregulation of apoptosis genes in hematopoietic malignancies. *Oncogene* (2002) 21(21):3459–74. doi: 10.1038/si.onc.1205327
- 6. Reikvam H, Aasebø E, Brenner AK, Bartaula-Brevik S, Grønningsæter IS, Forthun RB, et al. High constitutive cytokine release by primary human acute myeloid leukemia cells is associated with a specific intercellular communication phenotype. *J Clin Med* (2019) 8(7):970. doi: 10.3390/jcm8070970
- 7. Bosman MC, Schuringa JJ, Vellenga E. Constitutive NF-κB activation in AML: Causes and treatment strategies. *Crit Rev Oncol Hematol* (2016) 98:35–44. doi: 10.1016/j.critrevonc.2015.10.001
- 8. Zhou J, Ching YQ, Ching WJ. Aberrant nuclear factor-kappa b activity in acute myeloid leukemia: from molecular pathogenesis to therapeutic target. *Oncotarget* (2015) 6(8):5490–500. doi: 10.18632/oncotarget.3545
- 9. Vogler M. BCL2A1: The underdog in the BCL2 family. *Cell Death Diff* (2012) 19(1):67–74. doi: 10.1038/cdd.2011.158
- 10. Métais JY, Winkler T, Geyer JT, Calado RT, Aplan PD, Eckhaus MA, et al. BCL2A1a over-expression in murine hematopoietic stem and progenitor cells decreases apoptosis and results in hematopoietic transformation. *PloS One* (2012) 7 (10):e48267. doi: 10.1371/journal.pone.0048267
- 11. Vogler M, Butterworth M, Majid A, Walewska RJ, Sun XM, Dyer MJ, et al. Concurrent up-regulation of BCL-XL and BCL2A1 induces approximately 1000-fold resistance to ABT-737 in chronic lymphocytic leukemia. *Blood* (2009) 113 (18):4403–13. doi: 10.1182/blood-2008-08-173310
- 12. Ahmad Farooqi A, Fayyaz S, Silva AS, Sureda A, Nabavi SF, Mocan A, et al. Oleuropein and cancer chemoprevention: The link is hot. *Molecules* (2017) 22 (5):705. doi: 10.3390/molecules22050705
- 13. Fabiani R, De Bartolomeo A, Rosignoli P, Servili M, Montedoro GF, Morozzi G. Cancer chemoprevention by hydroxytyrosol isolated from virgin olive oil through G1 cell cycle arrest and apoptosis. *Eur J Cancer Prev* (2002) 11 (4):351–8. doi: 10.1097/00008469-200208000-00006
- 14. Imran M, Nadeem M, Gilani SA, Khan S, Sajid MW, Amir RM. Antitumor perspectives of oleuropein and its metabolite hydroxytyrosol: Recent updates. *J Food Sci* (2018) 83(7):1781–91. doi: 10.1111/1750-3841.14198
- 15. Samet I, Han J, Jlaiel L, Sayadi S, Isoda H. Olive (Olea europaea) leaf extract induces apoptosis and monocyte/macrophage differentiation in human chronic myelogenous leukemia K562 cells: insight into the underlying mechanism. *Oxid Med Cell Longev* (2014) 2014:927619. doi: 10.1155/2014/927619
- 16. Majumder D, Debnath R, Nath P, Libin Kumar KV, Debnath M, Tribedi P, et al. Bromelain and olea europaea (L.) leaf extract mediated alleviation of benzo(a) pyrene induced lung cancer through Nrf2 and NFκB pathway. *Environ Sci pollut Res Int* (2021) 28(34):47306–26. doi: 10.1007/s11356-021-13803-y
- 17. Chun-Guang W, Jun-Qing Y, Bei-Zhong L, Dan-Ting J, Chong W, Liang Z, et al. Anti-tumor activity of emodin against human chronic myelocytic leukemia K562 cell lines in vitro and *in vivo*. *Eur J Pharmacol* (2010) 627(1-3):33–41. doi: 10.1016/j.ejphar.2009.10.035
- 18. Wilson AP. Cytotoxicity and viability assays in animal cell culture: A practical approach. Oxford: Oxford University Press (2000).
- 19. Shahneh FZ, Valiyari S, Azadmehr A, Hajiaghaee R, Yaripour S, Bandehagh A, et al. Inhibition of growth and induction of apoptosis in fibrosarcoma cell lines by echinophora platyloba DC: *In vitro* analysis. *Adv Pharmacol Sci* (2013) 2013:512931. doi: 10.1155/2013/512931
- 20. Kasibhatla S, Amarante-Mendes GP, Finucane D, Brunner T, Bossy-Wetzel E, Green DR. Acridine Orange/Ethidium bromide (AO/EB) staining to detect apoptosis. *Cold Spring Harb Protoc* (2006) 2006(3):pdb.prot4493. doi: 10.1101/pdb.prot4493
- 21. Mandelkow R, Gümbel D, Ahrend H, Kaul A, Zimmermann U, Burchardt M, et al. Detection and quantification of nuclear morphology changes in apoptotic cells by fluorescence microscopy and subsequent analysis of visualized fluorescent signals. *Anticancer Res* (2017) 37(5):2239–44. doi: 10.21873/anticanres.11560
- 22. Rahbar Saadat Y, Saeidi N, Zununi Vahed S, Barzegari A, Barar J. An update to DNA ladder assay for apoptosis detection. *Bioimpacts* (2015) 5(1):25–8. doi: 10.15171/bi.2015.01
- 23. Debnath R, Majumder D, Nath P, Ghosh D, Maiti D. Bromelain plus peroxidase reduces non-Hodgkin lymphoma progression in in vivo *via* upregulation of antioxidant enzymes and modulating apoptotic protein expression. *Nutr Cancer* (2020) 72(7):1200–10. doi: 10.1080/01635581.2019.1670217
- 24. Singha AK, Bhattacharjee B, Saha B, Maiti D. IL-3 and GM-CSF modulate functions of splenic macrophages in ENU induced leukemia. *Cytokine* (2017) 91:89–95. doi: 10.1016/j.cyto.2016.12.009

- 25. Bloom W, Bloomfield C. Acute leukemia in adults. In: Kellerman R, Rakel D, editors. *Conn's current therapy 2021*. (Philadelphia, United States:Elsevier) (2020). p. 397–402.
- 26. Arifin WN, Zahiruddin WM. Sample size calculation in animal studies using resource equation approach. *Malays J Med Sci* (2017) 24(5):101–5. doi: 10.21315/mjms2017.24.5.11
- 27. Gajendra S, Jha B, Goel S, Sahni T, Sharma R, Shariq M, et al. Leishman and giemsa stain: A new reliable staining technique for blood/bone marrow smears. *Int J Lab Hematol* (2015) 37(6):774–82. doi: 10.1111/ijlh.12408
- 28. Simaga S, Abramić M, Osmak M, Babić D, Ilić-Forko J. Total tissue lactate dehydrogenase activity in endometrial carcinoma. *Int J Gynecol Cancer* (2008) 18 (6):1272–8. doi: 10.1111/j.1525-1438.2008.01196.x
- 29. Amend SR, Valkenburg KC, Pienta KJ. Murine hind limb long bone dissection and bone marrow isolation. *J Vis Exp* (2016) 110:53936. doi: 10.3791/53936
- 30. Pino AM, Ríos S, Astudillo P, Fernández M, Figueroa P, Seitz G, et al. Concentration of adipogenic and proinflammatory cytokines in the bone marrow supernatant fluid of osteoporotic women. *J Bone Miner Res* (2010) 25(3):492–8. doi: 10.1359/ibmr.090802
- 31. Nath P, Majumder D, Debnath R, Debnath M, Singh Sekhawat S, Maiti D. Immunotherapeutic potential of ethanolic olive leaves extract (EOLE) and IL-28B combination therapy in ENU induced animal model of leukemia. *Cytokine* (2022) 156:155913. doi: 10.1016/j.cyto.2022.155913
- 32. Gupta R, Dubey DK, Kannan GM, Flora SJ. Concomitant administration of moringa oleifera seed powder in the remediation of arsenic-induced oxidative stress in mouse. *Cell Biol Int* (2007) 31(1):44–56. doi: 10.1016/j.cellbi.2006.09.007
- 33. Zhang X, Goncalves R, Mosser DM. The isolation and characterization of murine macrophages. *Curr Protoc Immunol* (2008) 83:1–14. doi: 10.1002/0471142735.im1401s83
- 34. Bartosh TJ, Ylostalo JH. Macrophage inflammatory assay.  $Bio\ Protoc\ (2014)\ 4(14):e1180.$  doi: 10.21769/bioprotoc.1180
- 35. Iqbal J, Abbasi BA, Mahmood T, Kanwal S, Ali B, Shah SA, et al. Plant-derived anticancer agents: A green anticancer approach. *Asian Pac. J Trop BioMed* (2017) 7(12):1129–50. doi: 10.1016/j.apjtb/j.apjtb.2017.10.016
- 36. Papaliagkas V, Anogianaki A, Anogianakis G, Ilonidis G. The proteins and the mechanisms of apoptosis: A mini-review of the fundamentals. *Hippokratia* (2007) 11(3):108–13.
- 37. DiNardo CD, Garcia-Manero G, Pierce S, Nazha A, Bueso-Ramos C, Jabbour E, et al. Interactions and relevance of blast percentage and treatment strategy among younger and older patients with acute myeloid leukemia (AML) and myelodysplastic syndrome (MDS). *Am J Hematol* (2016) 91(2):227–32. doi: 10.1002/ajh.24252
- 38. Ye L, Gao L, Cheng Q, Guo F, He L, Yuan T, et al. Intermediate dose cytarabine improves survival and relapse-free rate compared with standard-dose cytarabine as post-remission treatment for acute myeloid leukemia: A retrospection study. *Med (Baltimore)* (2021) 100(3):e24273. doi: 10.1097/MD.00000000000024273
- 39. Talbot SR, Biernot S, Bleich A, van Dijk RM, Ernst L, Häger C, et al. Defining body-weight reduction as a humane endpoint: A critical appraisal. *Lab Anim* (2020) 54(1):99–110. doi: 10.1177/0023677219883319
- 40. Feng Y, Xiong Y, Qiao T, Li X, Jia L, Han Y. Lactate dehydrogenase a: A key player in carcinogenesis and potential target in cancer therapy. *Cancer Med* (2018) 7(12):6124–36. doi: 10.1002/cam4.1820
- 41. Pimenta DB, Varela VA, Datoguia TS, Caraciolo VB, Lopes GH, Pereira WO. The bone marrow microenvironment mechanisms in acute myeloid leukemia. *Front Cell Dev Biol* (2021) 9:764698. doi: 10.3389/fcell.2021.764698
- 42. Aliyu A, Shaari MR, Ahmad Sayuti NS, Reduan MFH, Sithambaram S, Noordin MM, et al. N-Ethyl-n-Nitrosourea induced leukaemia in a mouse model through upregulation of vascular endothelial growth factor and evading apoptosis. *Cancers (Basel)* (2020) 12(3):678. doi: 10.3390/cancers12030678
- 43. Majumder D, Nath P, Debnath R, Maiti D. Understanding the complicated relationship between antioxidants and carcinogenesis. *J Biochem Mol Toxicol* (2021) 35(2):e22643. doi: 10.1002/jbt.22643
- 44. Kumar M, Kumar S, Kaur S. Role of ROS and COX-2/iNOS inhibition in cancer chemoprevention: A review. *Phytochem Rev* (2012) 11:309–37. doi: 10.1007/s11101-012-9265-1
- 45. Reuter S, Gupta SC, Chaturvedi MM, Aggarwal BB. Oxidative stress, inflammation, and cancer: How are they linked? *Free Radic Biol Med* (2010) 49 (11):1603–16. doi: 10.1016/j.freeradbiomed.2010.09.006
- 46. Chakraborty C, Sharma AR, Sharma G, Lee SS. The interplay among miRNAs, major cytokines, and cancer-related inflammation. *Mol Ther Nucleic Acids* (2020) 20:606–20. doi: 10.1016/j.omtn.2020.04.002
- 47. Anstee NS, Bilardi RA, Ng AP, Xu Z, Robati M, Vandenberg CJ, et al. Impact of elevated anti-apoptotic MCL-1 and BCL-2 on the development and treatment of

MLL-AF9 AML in mice. Cell Death Diff (2019) 26(7):1316–31. doi: 10.1038/s41418-018-0209-1

- 48. Guo YJ, Pan WW, Liu SB, Shen ZF, Xu Y, Hu LL. ERK/MAPK signalling pathway and tumorigenesis. Exp Ther Med (2020) 19(3):1997–2007. doi: 10.3892/etm.2020.8454
- 49. Serreli G, Deiana M. Extra virgin olive oil polyphenols: Modulation of cellular pathways related to oxidant species and inflammation in aging. Cells (2020) 9(2):478. doi: 10.3390/cells9020478
- 50. Bucciantini M, Leri M, Nardiello P, Casamenti F, Stefani M. Olive polyphenols: Antioxidant and anti-inflammatory properties. *Antiox (Basel)* (2021) 10(7):1044. doi: 10.3390/antiox10071044
- 51. Reikvam H. Inhibition of NF-κB signaling alters acute myelogenous leukemia cell transcriptomics. *Cells* (2020) 9(7):1677. doi: 10.3390/cells9071677
- 52. Liu L, Ahn KS, Shanmugam MK, Wang H, Shen H, Arfuso F, et al. Oleuropein induces apoptosis *via* abrogating NF-κB activation cascade in estrogen receptor-negative breast cancer cells. *J Cell Biochem* (2019) 120 (3):4504–13. doi: 10.1002/jcb.27738
- 53. Lin L, Que Y, Lu P, Li H, Xiao M, Zhu X, et al. Chidamide inhibits acute myeloid leukemia cell proliferation by lncRNA VPS9D1-AS1 downregulation *via* MEK/ERK signaling pathway. *Front Pharmacol* (2020) 11:569651. doi: 10.3389/fphar.2020.569651



# Inclusive Wardrobe - Touching and Wearing Different Types of Fabrics Among Visually Impaired People

### Carla Costa Pereira<sup>1</sup>, Deepshikha Sharma<sup>2</sup>, and Cristina Carvalho<sup>1</sup>

<sup>1</sup>CIAUD, Research Centre for Architecture, Urbanism and Design, Lisbon School of Architecture, Universidade de Lisboa, Rua Sá Nogueira, Polo Universitário do Alto da Ajuda, 1349–063 Lisboa, Portugal

#### **ABSTRACT**

Considering the sensory experience of the user as a clothing buyer and taking into account that the sense of touch is extremely important in the recognition of products by people with vision problems, this investigation aims to find out if touch is essentially a decisive buying factor. In this sense, and considering the practical work carried out among visually impaired people on the touch of the fabrics most used in everyday clothing, along with reviewing the existing literature on apparel user and consumer behaviour, this work may benefit the planning of a more inclusive wardrobe.

Keywords: Touch, User, Visually impaired, Clothing, Wardrobe

#### INTRODUCTION

There are an estimated 253 million visually impaired people in the world (Ackland et al., 2017), a figure that considers the prevalence of sight loss among an aging population as well as the fact that many people lose their sight because of accidents or diseases such as diabetes or arthritis (EBU, n.d.). Nonetheless, despite a decrease in people with visual impairment and blindness over the last 30 years, the growing age of the population means that the challenge of eliminating blindness or creating aids to support those people is greater than ever before. Being that clothing is an important part of the fundamental independent living skill of dressing up, it is certain that it will not be perceived or felt in the same way for those who have disabilities. Given that the traditional understanding of clothing is dominated by visual and linguistic representations of aesthetic changes made by designers to please users' views on shapes, colors, and lines (Fletcher & Klepp, 2017) and that vision is an integrative sense that allows learning through sighted observation such as dressing or buying, it remains to be seen how it works for visually impaired people's processes (Hayton et al., 2020). Therefore, considering that the measurement of aesthetic attributes of clothing is to gather useful and consistent information by questioning people about the clothing or the handle of fabric, this work intends to expose the analysis of the sense

<sup>&</sup>lt;sup>2</sup>Manipal University Jaipur, Jaipur-Ajmer Express Highway, Dehmi Kalan, Near GVK Toll Plaza, Jaipur, Rajasthan, 303007 India

102 Pereira et al.

of touch in everyday garments and compare it with other elements explored in a literary review, with the aim of integrating more inclusive constructs in the conception of a systemic design and in the perception of an inclusive wardrobe.

#### THE WARDROBE AND FASHION CONSUMPTION

The actual wardrobe is a collector of garments created by their users that may mix designer fashion objects with older items that, in their own sense of style, take the place of new ones to show their own representation (Morais et al., 2019). A wardrobe can be a "temporary receptacle of floating material and immaterial meanings" because it is now possible to find objects of fashion in particular items of clothing kept as treasured possessions (Breward, 2003). These user signs are the result of social relationships between objects and people from the past to the future, connecting the time and emotion of when clothes were used or purchased (Skjold, 2016). The reason that many old items are kept in the wardrobe and why some customers pay attention to the aesthetic aspect of the product whereas others prefer conspicuous features However, this perception of garments is far from being perceived the same way for all people, either because of a lack of communication or because of their dependence on others to choose their own clothes (Pereira et al., 2022). The acquisition of goods is an aspect of contemporary consumption that is emblematic of its materialism, and it is visible in those who develop the social motivation of consumption (Fitzmaurice & Comegys, 2006), a tendency comparable to the factor of fashion involvement (Tiger & Ring, 1976). Nonetheless, recent research indicates that fashion involvement is no longer a significant factor in purchasing decisions. Social media, reference groups, and apparel benefits are significantly linked to purchase decisions, but in addition to that, there is also a large impact on customer cognitive dissonance (Gupta & Yaday, 2021). This is the action of the emotional outcome of the individual's behaviour and thinking (Harmon-Jones & Mills, 2019). And, as we can see, emotion plays a significant role in consumer behaviour because it manifests itself in both conscious and unconscious manifestations in humans.

### The Wardrobe and Fashion Consumption of Visually Impairment People

Considering that the acquisition of a garment depends on the user's normal vision, on the attention given to the design elements, and on the overall image of the product, which are associated with the colour, shape, and texture of the materials (Seivewright, 2007), the process for the visually impaired is likely to be the same. While normally sighted people can watch, touch the fabrics, and try on clothes easily, in addition to not being able to see the products, they are limited when performing tasks such as buying, selecting, and even matching clothes (Rocha et al., 2022). Finding appropriate clothing to wear is a difficult task that most blind people manage with the assistance of family members or by using plastic braille labels to indicate the colours and features that are tagged on clothes (Yuan et al., 2011). But unfortunately, not all products have

informational labels or store employees have experience with consumers with vulnerabilities, which may cause a critical overall shopping experience. Thus, as visually impaired people's perception of vulnerability in the store where they buy clothes grows, they become more satisfied with the store and, as a result, with the products it sells (Celik & Yakut, 2021). As it is difficult for them to choose clothes with appropriate colors and patterns, there are processes that allow blind users to recognize pattern designs without accurate color recognition (Jarin & Thilagavathi, 2015) and other methods that allow them to absorb the predominant colour of a pattern (Yuan et al., 2011), but while these are not yet settled in points of sale, technological solutions related to verbal and audible communication are still very important.

#### **Fashion and Comfort for All**

Most people do not feel creative in their dressing, and when they go shopping, they prefer more basic-style garments with neutral colours and a preference for comfort (Morais et al., 2011). This is probably the common factor in the selection of clothing between people with normal sighted vision and those with visually impaired vision because people, in general, are interested in the "self-actualization" (Perry et al., 1983) of one's appearance (Gurel & Gurel, 1979) to "be appreciated by others" (Lee, 2005) but also in feeling well. Comfort in Fashion is a complex interrelationship involving "garment thermal comfort," "moisture management," "sensorial comfort," "design factors," and "clothing movement comfort," which assessments have been mentioned as perceptions of relative attributes scaled on polar contrasts related to measurable physical data (such as warm-cool, soft-hard, etc.) and psychological factors (such as good-bad, beautiful-ugly, etc.) (Das & Alagirusamy, 2010). Even though the attributes related to aesthetics such as "style," "surface texture," "drape," and specific characteristics of fabrics can be measured by common word pairs used to communicate their values, it is still not easy to describe them for the reason that it is quite possible to have a fabric that is both aesthetically very beautiful and painful from the skin's sensory comfort point of view. As Das wrote, "a tweed fabric may be unpleasant to the skin but pleasant to the eye, or an aesthetically beautiful winter garment may be thermo-physiologically extremely uncomfortable in warm and humid conditions" (Das & Alagirusamy, 2010). Therefore, if comfort is also psychological and above all emotional, and if we turn off the visual factor in the aesthetic evaluation of comfort, perhaps we will achieve a similar emotional value between people with normal vision and people with vision problems.

#### **Emotion in Fashion**

Emotions have a direct impact on the personality system, body language, perception, cognition, and behaviour, which in turn affect human behaviour (Demirbilek, 2017). Because of the multisensory characteristics, social considerations, and symbolic associations of clothes, we believe that clothing or garment features might affect happy and negative moods and individual

104 Pereira et al.

emotions, particularly during the trying-on stage before buying and throughout wearing in the user's day-to-day life (Moody et al., 2001, 2010; Ryan et al., 2021). Practical and real examples of products related to fashion and emotion are the Marchesa dress used by Karolina Kurkova for the gala of the Metropolitan Museum of Art in New York City. This cognitive dress, designed by Marchesa and International Business Machines, lit up in different colours based on the sentiment of Tweets about the dress. Those feelings were passed through a Watson tone analyser and then sent back to a small computer inside the waist of the dress (McClellan, 2016). The alliance between fashion and technology, which began with the integration of electronic technology and smart materials on the body, has primarily been exploited by interaction designers, performance artists, and electronic and computing technologists (Stead, 2005). The goal is to empower the wearer's abilities by allowing them to control electronic devices for entertainment, communication, or sports monitoring. The process is not always well accepted, however, because many products perform additional functions but lack aesthetic appeal and comfort. The literature review on fashion lets us revalidate the role of emotion.

#### **Emotion on Fabrics Through the Sense of Touch**

Cherry (2010) classifies emotion into three main categories: physiological, neurological, and cognitive. In brief, physiological theory holds that emotions are generated by reactions inside the body; neurological theory holds that those felt emotions are engendered by activity inside the brain; and cognitive theory holds that emotions are mainly created by thoughts (Cherry, 2010; Demirbilek, 2017). Therefore, through the sense of touch, it is possible to physically feel a reaction managed by our brain and whose emotion is triggered by our thinking. Field (2014) further adds that touch is a social sense that involves connecting with something or someone physically and is different from all the other senses, which can be experienced alone (Field, 2014). So, texture on the surface is one of the most important elements of tactile feelings (Maallo et al., 2022). And the construction of items that cover, protect, and insulate the human body from atmospheric events and wounds is suggested by, historically speaking, the major use of textiles, which improve the quality of life and comfort (Salvia et al., 2019). Different materials could make the tactile feelings valuable depending on their qualities (Dillon et al., 2001), and these complex multi-sensory, emotional, and cognitive experiences occur when people run their finger over the surface of a fabric or when they go shopping for clothes and engage in a selection process that entails touching and trying on garments (Moody et al., 2001). Textures connect to the patterns in the fabric, and through these patterns, individuals could feel the fabric, using clothing as a tool for controlling mood and appearance by reflecting or managing positive or negative moods (Moody et al., 2001).

#### METHODS OF PRATICAL STUDY

Analysing the emotion of textile materials through the sense of touch will allow for the discovery of emotional values common to all people in society.

Thus, 20 participants from Jaipur, India, with the ages of 18 and 22, were selected for the research (10 visually impaired individuals and 10 normally sighted individuals), and all of them were in good health conditions. The goal is to take clothes from everyday life and give them to people to touch and interpret. The selection of clothing is based on the various types of clothing made of the main fibers, and the emotions felt are expressed in the questionnaire as the eight primary emotions on Plutchik's wheel (Plutchik & Kellerman, 1983) (Table 1).

The study's goal was accomplished in stages:

- 1. Participants are blindfolded and make physical contact with a stimulus (5 different types of fabrics).
- 2. They are focusing on this stimulus (participants are allowed to contact the fabrics with repeated finger pinches and with their dominant hands).
- 3. They are having an emotional or physiological reaction to the stimulus.
- 4. Then, they are interpreting the stimulus by questionnaire (the author starts to describe the emotions on the five-point Likert scale and ticks the answer on the questionnaire).

Due to the limitations of some statistical approaches, all the paper-based questionnaire data was converted into a digital format and stored in an Excel file. And to analyse the data, we used SPSS 18.0.

#### **Results of Practical Study**

To analyse the results of the practical work, the authors calculated the mean and the confidence interval of each experience of the emotion felt in each tissue.

For people who are normally sighted:

≪100% linen casual wear shirt, yellow≫ has a maximum mean of 3.7 in "loathing," and the maximum 95% confidence interval is 2.7 to 4.7. This indicates that 95% of people would express this range of loathing toward the "100% linen casual wear shirt, yellow."

"100% Mulberry Silk Scarf, Beige" has a maximum mean of 3.2 in "ecstasy" and "vigilance" emotions in the 95% confidence interval between 2.4 and 4 for "ecstasy" and 2.3 and 4 for "vigilance."

ments.

Main fabrics to test	Primary emotions of Plutchik's wheel (Plutchik & Kellerman, 1983)
100% Linen casual wear shirt, Yellow 100% Mulberry silk, scarf, Beige 100% Wool scarf, Pink 100% Cotton T-shirt, White 100% Polyester scarf, Brown	Ecstasy Admiration Terror Amazement Grief Loathing Rage Vigilance

106 Pereira et al.

"100% wool scarf, pink" has a maximum mean of 4.1 in "amazement," and the 95% confidence interval is between 3.5 and 4.7.

"100% Cotton T-shirt, White" has a maximum mean of 3.2 in "loathing," and the 95% confidence interval is between 1.2 and 4.2.

"100% Polyester scarf, brown" has a maximum mean of 4.3 in "loathing," and the 95% confidence interval is between 3.6 and 4.8.

For people with a visual impairment:

≪100% linen casual wear shirt, yellow≫ has a maximum mean of 3.3 in "loathing," and the maximum 95% confidence interval is 2.1 to 4.5. This indicates that 95% of people would express this range of loathing toward the "100% linen casual wear shirt, yellow."

"100% Mulberry Silk Scarf, Beige" has a maximum mean of 3.7 in "amazement," and the 95% confidence interval is between 2.9 and 4.5.

 $\ll 100\%$  Wool scarf, pink $\gg$  has a maximum mean of 3 in the emotion "vigilance," with a 95% confidence interval of 2.0 to 4.1.

"100% Cotton T-shirt, White" has a maximum mean of 3.2 in "ecstasy," and the 95% confidence interval is between 1.2 and 4.2.

"100% Polyester scarf, Brown" has a maximum mean of 2.8 in "ecstasy," and the 95% confidence interval is between 1.6 and 3.8.

We found that both groups felt «loathing» emotion when they touched the surface of the linen fabric. Normal sighted visually people felt «ecstasy» emotion and «vigilance» emotion when they touched on «100% Mulberry silk scarf beige» while visually impairment people felt only «amazement» emotion, similar feelings. «100% Wool scarf, pink» aroused an emotion of «vigilance» in visually impairment people while aroused an emotion of «amazement» for normal sighted visually people, different feelings. Normal sighted visually people felt «loathing» emotion when they touched on «100% Cotton T-shirt, white» while visually impairment people felt «ecstasy» emotion, very different feelings. And normal sighted visually people felt «amazement» emotion when they touched on «100% Polyester scarf, brown» while visually impairment people felt «ecstasy» emotion as also «amazing» emotion and «loathing» emotion, different feelings in the same fabric and among the same group.

#### CONCLUSION

Even after taking care to select mono-composite fabrics, no significant data were evaluated regarding the colours or thickness of the fabrics. We hope to carry out further developments, but while the practical work with more fabric samples is still ongoing, the results show that in some fabrics, normal sighted individuals and visually impaired people have different emotions, while in others, they have similar emotions; in this case, the most inclusive fabrics for the inclusive wardrobe would be the linen shirt yellow and the silk scarf beige.

However, these results, as we also found in the literature review, despite being significant in the emotional involvement with the fabrics of the garments, are not decisive in the purchasing process.

#### **ACKNOWLEDGMENT**

The authors of this paper wish to thank the Centre for Research in Architecture, Urbanism and Design (CIAUD) of the Lisbon School of Architecture of the University of Lisbon and FCT for founding this project.

#### **REFERENCES**

- Ackland, P., Resnikof, S., & Bourne, R. (2017). World blindness and visual impairment: Despite many successes, the problem is growing. Global Eye Health Data, 30(100), 71–73. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5820628/pdf/jceh\_30\_100\_071.pdf.
- Breward, C. (2003). Fashion. Oxford University Press.
- Celik, A. A., & Yakut, E. (2021). Consumers with vulnerabilities: In-store satisfaction of visually impaired and legally blind. Journal of Services Marketing, 35(6), 821–833. https://doi.org/10.1108/JSM-05-2020-0191.
- Cherry, K. (2010). The everything psychology book: An introductory guide to the science of human behavior (2nd ed). Adams Media.
- Demirbilek, O. (2017). Evolution of Emotion Driven Design. In Emotions and Affect in Human Factors and Human-Computer Interaction (pp. 341–357). Elsevier. ht tps://doi.org/10.1016/B978-0-12-801851-4.00014-8
- Dillon, P., Moody, W., Barlett, R., Scully, P., Morgan, R., & James, C. (2001). Sensing the fabric: To simulate sensation through sensory evaluation and in response to standard acceptable properties of specific materials when viewed as a digital image2000. Berlin, 11 July 2001. : Springer, pp. 63–68. In Haptic human-computer interaction (pp. 63–68).
- EBU. (n.d.). About Blindness and partial sight -facts and Figures. https://www.euroblind.org/about-blindness-and-partial-sight/facts-and-figures
- Field, T. (2014). Touch. MIT Press, Cambridge, Massachusetts. MIT Press.
- Fletcher, K., & Klepp, I. G. (Eds.). (2017). Opening up the wardrobe: A methods book. Novus Press.
- Hayton, J., Wall, K., & Dimitriou, D. (2020). Get your coat: Examining the development of independent dressing skills in young children with visual impairment, Down syndrome and typically developing children. International Journal of Inclusive Education, 24(3), 235–250. https://doi.org/10.1080/13603116.2018. 1456568
- Maallo, A. M. S., Duvernoy, B., Olausson, H., & McIntyre, S. (2022). Naturalistic stimuli in touch research. Current Opinion in Neurobiology, 75, 102570. https://doi.org/10.1016/j.conb.2022.102570
- McClellan, V. (2016, October 27). Cognitive Marchesa dress lights up the night. https://www.ibm.com/blogs/internet-of-things/cognitive-marchesa-dress/.
- Moody, W., Kinderman, P., & Sinha, P. (2010). An exploratory study: Relationships between trying on clothing, mood, emotion, personality and clothing preference. Journal of Fashion Marketing and Management: An International Journal, 14(1), 161–179. https://doi.org/10.1108/13612021011025483
- Moody, W., Morgan, R., Dillon, P., Baber, C., & Wing, A. (2001). Factors underlying fabric perception. Eurohaptics 2001, Birmingham July 2001.
- Morais, C., Carvalho, C., & Montagna, G. (2019). Dynamic Wardrobe from a User's Perspective A Previous Survey Study for Female Students. In Advances in Design for Inclusion (G. Di Bucchianico (Ed.): AHFE 2019, pp. 1–7). Springer Nature Switzerland AG 2020. https://doi.org/10.1007/978-3-030-20444-0 35

108 Pereira et al.

Pereira, C. C., Pinto, J., Montagna, G., & Carvalho, C. (2022). The Wardrobe for Patients with Autism Spectrum Disorder. Human Factors for Apparel and Textile Engineering, 32, 9–14. https://doi.org/10.54941/ahfe1001532

- Pina, L. M. G. (2022). Study of blind and visually impaired individuals and their emotional relation with clothing brands [PHD in Fashion Design, Universidade da Beira Interior]. https://hdl.handle.net/10400.6/12672
- Plutchik, R., & Kellerman, H. (1983). Emotion: Theory research and experience. Academic Press.
- Rocha, D., Carvalho, V., Soares, F., Oliveira, E., & Leão, C. P. (2022). Understand the Importance of Garments' Identification and Combination to Blind People. In T. Ahram & R. Taiar (Eds.), Human Interaction, Emerging Technologies and Future Systems V (Vol. 319, pp. 74–81). Springer International Publishing. https://doi.org/10.1007/978-3-030-85540-6 10
- Ryan, C. P., Bettelani, G. C., Ciotti, S., Parise, C., Moscatelli, A., & Bianchi, M. (2021). The interaction between motion and texture in the sense of touch. Journal of Neurophysiology, 126(4), 1375–1390. https://doi.org/10.1152/jn.00583.2020
- Salvia, G., Rognoli, V., Gambardella, F., & Levi, M. (2019, March 16). The Importance of Textiles Hand in Comfort and Emotional Design Salvia, Giuseppe; Rognoli, Valentina; Gambardella, Francesca; Levi, Marinella. https://zenodo.org/record/2596187#. Y\_eZp3bP1PY
- Seivewright, S. (2007). Research and Design. AVA Publishing SA.
- Skjold, E. (2016, May 19). Biographical wardrobes: A temporal view on dress practise. Fashion Practises, 135–148.
- Stead, L. J. (2005). 'The emotional wardrobe': A fashion perspective on the integration of technology and clothing. https://ualresearchonline.arts.ac.uk/5662/.
- Yuan, S., Tian, Y., & Arditi, A. (2011). Clothing matching for visually impaired persons. Technology and Disability, 23(2), 75–85. https://doi.org/10.3233/TAD-2011-0313.





Article

### Molecular Structure-Based Prediction of Absorption Maxima of Dyes Using ANN Model

Neeraj Tomar <sup>1</sup>, Geeta Rani <sup>2</sup>, \*, Vijaypal Singh Dhaka <sup>2</sup>, Praveen K. Surolia <sup>1</sup>, \*, Kalpit Gupta <sup>2</sup>, Eugenio Vocaturo <sup>3</sup>, <sup>4</sup> and Ester Zumpano <sup>3</sup>, <sup>4</sup>

- Department of Chemistry, Manipal University Jaipur, Jaipur 303007, India; neerajtomar225@gmail.com
- Department of Computer and Communication Engineering, Manipal University Jaipur, Jaipur 303007, India; vijaypalsingh.dhaka@jaipur.manipal.edu (V.S.D.); kalpitgupta369@gmail.com (K.G.)
- Department of Computer Engineering, Modeling, Electronics and Systems, University of Calabria, 87036 Rende, Italy; e.vocaturo@dimes.unical.it or eugenio.vocaturo@cnr.it (E.V.); e.zumpano@dimes.unical.it (E.Z.)
- 4 CNR NANOTEC, Via Pietro Bucci 33C, 87036 Arcavacata, Italy
- \* Correspondence: geetachhikara@gmail.com (G.R.); praveenkumar.surolia@jaipur.manipal.edu (P.K.S.)

Abstract: The exponentially growing energy requirements and, in turn, extensive depletion of nonrestorable sources of energy are a major cause of concern. Restorable energy sources such as solar cells can be used as an alternative. However, their low efficiency is a barrier to their practical use. This provokes the research community to design efficient solar cells. Based on the study of efficacy, design feasibility, and cost of fabrication, DSSC shows supremacy over other photovoltaic solar cells. However, fabricating DSSC in a laboratory and then assessing their characteristics is a costly affair. The researchers applied techniques of computational chemistry such as Time-Dependent Density Functional Theory, and an ab initio method for defining the structure and electronic properties of dyes without synthesizing them. However, the inability of descriptors to provide an intuitive physical depiction of the effect of all parameters is a limitation of the proposed approaches. The proven potential of neural network models in data analysis, pattern recognition, and object detection motivated researchers to extend their applicability for predicting the absorption maxima ( $\lambda_{max}$ ) of dye. The objective of this research is to develop an ANN-based QSPR model for correctly predicting the value of  $\lambda_{max}$  for inorganic ruthenium complex dyes used in DSSC. Furthermore, it demonstrates the impact of different activation functions, optimizers, and loss functions on the prediction accuracy of  $\lambda_{max}$ . Moreover, this research showcases the impact of atomic weight, types of bonds between constituents of the dye molecule, and the molecular weight of the dye molecule on the value of  $\lambda_{max}$ . The experimental results proved that the value of  $\lambda_{max}$  varies with changes in constituent atoms and types of bonds in a dye molecule. In addition, the model minimizes the difference in the experimental and calculated values of absorption maxima. The comparison with the existing models proved the dominance of the proposed model.

**Keywords:** solar; DSSC; artificial neural network; energy;  $\lambda_{max}$ 



Citation: Tomar, N.; Rani, G.; Dhaka, V.S.; Surolia, P.K.; Gupta, K.; Vocaturo, E.; Zumpano, E. Molecular Structure-Based Prediction of Absorption Maxima of Dyes Using ANN Model. *Big Data Cogn. Comput.* 2023, 7, 115. https://doi.org/ 10.3390/bdcc7020115

Academic Editors: Domenico Ursino, Miguel-Angel Sicilia, Nik Bessis and Marcello Trovati

Received: 4 April 2023 Revised: 13 May 2023 Accepted: 26 May 2023 Published: 8 June 2023



Copyright: © 2023 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https://creativecommons.org/licenses/by/4.0/).

#### 1. Introduction

Electricity consumption is increasing proportionally with an increase in population. Mankind mainly depends on non-restorable energy sources such as coal and fossil fuels for electricity production [1]. These non-restorable sources will be exhausted in the future if depletion continues at the same rate. Furthermore, these sources cause environmental pollution. Therefore, researchers emphasize designing the devices to harness the energy from renewable sources such as biomass, wind, hydroelectric, geothermal, and solar energy [2]. Electricity production utilizing solar energy is cleaner and safer than conventional sources. In the recent era, Photovoltaics (PV) technology is considered the most encouraging technology due to its potential to convert solar energy into electrical energy [3]. The PV cells

developed so far have been categorized into three generations. The cells designed in the first generation consist of monocrystalline and polycrystalline silicon. The PV cells of the second generation consist of silicon of non-crystalline form, cadmium telluride, and copper gallium indium diselenide. Along with the advantages of the first and second generation of solar cells in their better performance, there are certain limitations. The materials used in the development of the first and second generation of solar cells are hazardous and expensive. To conquer these issues, scientists have developed third-generation solar cells, such as Dye-Sensitized Solar Cells (DSSC), quantum Dot (QDs) organic, and Perovskite Solar Cells (PSC) [4–7]. Based on the study of efficacy, design feasibility, and cost of fabrication, DSSC shows supremacy over other PV cells developed in the first and second-generation [8–10]. Furthermore, DSSC is attractive to industry and users due to its high molar absorption coefficient, and potential to perform under diffused light conditions. Moreover, DSSC has low fabrication cost, is processable at ambient temperature, easy to manufacture, and suitable for roll-to-roll production. Further, the material's ecofriendly nature, printability on a flexible substrate, and availability in a variety of colors increase the importance of DSSC in real-life [11,12].

DSSC is an integration of components viz. photoanode, with a semiconductor layer, dye sensitizer, electrolyte and counter electrode with a thin layer of catalyst [13]. Along with all components, the dye plays an important role in deciding the efficiency of a DSSC because it is responsible for the absorption of photons from the incident sunlight [14,15]. It is covalently bonded to semiconductor oxide. These dyes have been extensively tested in the fabrication of DSSC and are classified into three groups based on their source or components used for manufacturing. For example, dyes extracted from plant parts such as fruits, flowers, and leaves are considered natural dyes [16]. Dyes fabricated by using metal complexes such as ruthenium [8,17], osmium [18], platinum [19], copper [20], iridium [21], etc. are classified as metal complex dyes. Metal-based dyes are preferred in DSSC due to their advanced photo-conversion efficiency. In contrast, the metal-free organic dyes were introduced at a later stage due to their low cost, high molar extinction coefficient, and simple fabrication technique [22,23]. However, metal-free dyes still show less photovoltaic efficiency compared to metal-complex dyes. Among natural, organic and inorganic dyes, the inorganic dyes' mainly polypyridyl complex of ruthenium metal has been widely used and investigated [24]. Inorganic dyes are selected for their high stability and excellent redox properties [25]. Further, an efficient sensitizer satisfies the following five conditions.

- (i) The bond between the semiconductor oxide surface and dye must be strong enough to move the electron injection in the Conduction Band (CB) of the semiconductor oxide.
- (ii) The LUMO of the sensitizer should be greater than TiO<sub>2</sub> CB. It empowers the charge injection.
- (iii) The molecule of dye must be small because the bulky molecule can lead to a lower optical cross-section.
- (iv) The dye must be thermally, photochemically, and electrochemically vigorous. If the oxidation-back reduction turnover number exceeds 106, then the stability of DSSC can reach up to approximately 20 years.
- (v) The sensitizer should be effective in absorbing all light below the 920 nm wavelength strike to the surface of the semiconductor oxide [2].

The above-discussed conditions are indicative of the challenging synthesis of such an efficient and novel dye sensitizer that includes all the above-mentioned characteristics. The hit and trial experiments in the laboratory incur a high cost, require expertise in the synthesis of DSSC, and consume a lot of time. Thus, fabricating DSSC in the laboratory and then assessing their characteristics is a costly affair. Therefore, there is a strong need to find an alternative that minimizes the cost and time for trial experiments.

The researchers apply computational chemistry in defining the structure and electronic properties of dyes without actually synthesizing them. For example, the Time-Dependent Density Functional Theory (TD-DFT) [26] and an ab initio method [27] have been employed for identifying new organic dyes for synthesizing DSSC. TD-DFT is preferred for investi-

gating the properties of organic dyes in their excited state due to its higher accuracy and lower computational time than the ab initio method [28,29].

To further improve the prediction accuracy, Xu et. al. employed the QSPR model using Polak–Ribiere algorithm in HYPERCHEM for the prediction of absorption maxima ( $\lambda_{max}$ ) of organic dyes [30]. They employed DRAGON software to calculate three-dimensional (3-D) descriptors from the optimized molecular geometries. In the subsequent research work, Xu et.al. designed a QSPR between descriptors [31]. They represented that the molecular structures and the  $\lambda_{max}$  of organic dyes used in DSSC follow the same protocols as applied by Colombo et al. in [20]. The disadvantage of the QSPR approach is that the descriptors do not always provide an intuitive physical depiction of the effect of all parameters [32].

Further, to develop a nonlinear model, researchers applied a quasi-Newton Broyden–Fletcher–Goldfarb–Shanno (BFGS) algorithm [31,33]. They applied the algorithm on the same dataset as used in the research works discussed in [30,31,34]. The details of the dataset are shown in Table S1.

In the BFGS algorithm, there is no need to specify the rate or momentum. Furthermore, it undergoes fast training. However, it is unable to determine small and medium scale minimizing functions. It requires a large amount of memory, and therefore, it involves a huge extent of numerical operations [35].

These challenges can be resolved by employing the Artificial Neural Networks (ANN) models [36,37]. Although the potential of neural network models in data analysis [38], pattern recognition [39], and object detection [40] is proven in various application areas such as healthcare [41–43], agriculture [44], and material science [45], only a few researchers employed the ANN-based models for predicting the absorption maxima ( $\lambda_{max}$ ) of dye [30,31]. Thus, there is a huge scope to extend their applicability. In this research, we propose an ANN-based QSPR model for correctly predicting the value of  $\lambda_{max}$  for inorganic ruthenium complex dyes used in DSSC.

The major objectives of this research are as follows.

- (i) To develop an ANN-based model for predicting the absorption maxima of the dye sensitizer used in DSSC.
- (ii) To minimize the difference in the experimental and calculated values of absorption maxima.
- (iii) To showcase the impacts of the atomic weight of each atom and molecular weight on the value of  $\lambda_{max}$ .
- (iv) To demonstrate the impact of different types of bonds on the value of  $\lambda_{max}$ .
- (v) To justify the impact of different activation functions, optimizers, and loss functions on the prediction accuracy of  $\lambda_{max}$  using the ANN model.

The structure of the article is as follows: Section 1 provides the introduction. It gives an overview of the research topic, introduces the research problem, highlights the gaps in existing knowledge, and presents the objectives of the study. Section 2 describes the data collection and methodology of the research work. Section 3 illustrates the results. It presents the findings of the study. It includes tables, figures, and statistical analyses to support the findings. Section 4 presents the discussion of the research work. It interprets and analyzes the results, relates them to the objectives, and compares them with previous research. Section 5 presents the conclusion of the work. It summarizes the main findings and their implications. It also offers insights for future investigations.

### 2. Materials and Methods

#### 2.1. Data Set

To prepare the dataset, the molecular structures of 81 ruthenium dye complexes were taken from the literature. From these structures of ruthenium dye complexes, molecular weight, atomic weight, number of all types of bonds such as C-C, C=C, C-N, Ru-N, C=O, Ru-NCS, C-O, and other bonds were calculated for each dye. The prepared dataset comprises 81 rows and 15 columns. The sample dataset is shown in Table 1 and the complete dataset is shown in Table S1. As reported in the earlier works [46,47], the experimental

values of  $\lambda_{max}$  are also dependent on the solvent. Therefore, to ignore the impact of solvent, the dataset is collected for a single solvent viz. Dimethylformamide (DMF). It is obvious from the sample dataset shown in Table 1 that the values of  $\lambda_{max}$  lie in the range from 473 to 631 nm in the collected dataset. This large variation in the range of values is important for improving the robustness of the ANN model. It means that the performance of the model does not degrade with any change in the value of  $\lambda_{max}$ . So, the model works efficiently for a wide range of dyes to correctly predict the value of  $\lambda_{max}$ .

Further, the number of each type of bond was inferred from the structure of dyes. These are shown as N<sup>+</sup>Bu<sub>4</sub> =2, O-H=1, O-Na=1, O-H=2, C-S=4, C-S=8, C-Se=4, C-S=12, N<sup>+</sup>(C4H9)<sub>4</sub>=1, C-S=2, O-H=3, C-F=3, N $\equiv$ N=1, C-F=6, O-H=7, N $\equiv$ N=2, TBA<sup>+</sup>=1, N-H=2, N-H=4, O-H=4, and TBA<sup>+</sup>=1. Here, the symbol shows the type of bond, and the digit denotes the number of bonds or functional groups present in a dye molecule. For example, N<sup>+</sup>Bu<sub>4</sub> =2 means that the dye contains two N<sup>+</sup>Bu<sub>4</sub> groups, and O-H=1 means that the dye contains one O-H bond. The other groups can be interpreted in the same way.

#### 2.2. Experiments

### 2.2.1. Architecture of Model

An Artificial Neural Network (ANN) is a machine learning model that is inspired by the structure and function of biological neurons in the brain. An ANN consists of multiple interconnected nodes i.e., neurons, organized into layers. Each neuron in the network has a set of weights associated with it, which determine the strength of its connections to other neurons in the network. The input layer of an ANN receives input data, which is then passed through one or more hidden layers. Each hidden layer applies a non-linear transformation to the input. During the training phase, its neurons adjust the weights to minimize the difference (value of loss function) between the predicted output and the actual output. Finally, the output layer of the network provides the prediction.

Rather than using the ANN models available in the literature [30,31], a customized ANN-based shallow network has been designed in this research. Its architecture is shown in Figure 1.

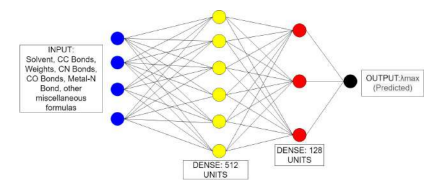


Figure 1. Sequential ANN Model.

The designed model can deal with observable outliers available in the data. Furthermore, the model requires a smaller dataset for training. Before, the final selection of the architecture, the ANN-based architectures with dense layers comprising 16, 32, 64, and 1024 Units were implemented on a trial-and-error basis. Furthermore, the experiments by employing different activation functions viz. Leaky ReLu, ReLu, Softmax, and Sigmoid; optimizers viz. Adam, AdaGrad, SGD, and RMSProp; and loss functions viz. Mean Absolute Error, Mean Square Error, Mean Squared Logarithmic Error, Binary Cross-Entropy, and Kullback Leibler Divergence Error were employed for experiments. The experimental results obtained by employing the above-mentioned parameters are shown in the subsequent Section 2.2. The impacts of these parameters on the prediction accuracy justify the selection of the 'Relu' activation function, Mean Absolute Error (MSE) loss function, and 'Adam' optimizer in the proposed ANN architecture.

Big Data Cogn. Comput. 2023, 7, 115

**Table 1.** Collected and calculated data of Ruthenium dyes.

Dye	Structure	Formula	Mol. Weight	Atomic Weight	λ <sub>max</sub> (MLCT)	Solvent	C-C Bond	C=C Bond	C-N Bond	Metal- N Bond	C=O Bond	Metal- NCS Bond	C-O Bond	Other Bonds/ Groups	Ref.
N749	Bu <sub>4</sub> N O <sub>2</sub> C   Bu <sub>4</sub> N*	C69H116N9O6RuS3	1364.98	C-828.74 H-116.92 N-126.06 O-96 Ru-101.07 S-96.19	600	DMF	11	6	6	3	3	3	3	N+Bu <sub>4</sub> =2	[48]
N719	HO NCS NCS NCS NCS NCS NCS NT19: R = CO <sub>2</sub> N(n-Bu) <sub>4</sub>	C58H86N8O8RuS2	1188.55	C-696.62 H-86.68 N-112.05 O-128.00 Ru-101.07 S-64.13	525	DMF	13	8	8	4	4	2	4	N+Bu4 =2	[49,50]
Z907	2947	C42H52N6O4RuS2	870.10	C-504.45 H-52.41 N-84.04 O-64 Ru-101.07 S-64.13	520	DMF	30	8	8	4	2	2	2	O-H=1 O-Na=1	[51]
YS-1	R <sup>1</sup> R <sub>1</sub> R <sub>2</sub> R <sub>3</sub> R <sub>4</sub> R <sub>5</sub> R <sub>6</sub> R <sub>7</sub> R <sub>8</sub> R <sub>8</sub> R <sub>8</sub> R <sub>8</sub> R <sub>9</sub> R <sub>1</sub> R <sub>2</sub> R <sub>1</sub> R <sub>2</sub> R <sub>3</sub> R <sub>4</sub> R <sub>5</sub> R <sub>5</sub> R <sub>6</sub> R <sub>7</sub>	C58H48N6O4RuS2	1058.24	C-696.62 H-48.38 N-84.04 O-64 Ru-101.07 S-64.13	536	DMF	40	16	8	4	2	2	2	O-H=2	[51]
YS-2	RI-NCS HOOC  X = C(C <sub>4</sub> H <sub>13</sub> ) <sub>2</sub> ; Y = CH-CH; R <sup>1</sup> =H	C74H80N6O4RuS2	1282.66	C-888.79 H-80.63 N-84.04 O-64 Ru-101.07 S-64.13	536	DMF	56	16	8	4	2	2	2	O-H=2	[51]

The proposed ANN model comprises one input layer, two dense layers, and one output layer. The first and second dense layers comprise 512 and 128 units, respectively. Further, the model contains 20,480; 65,664 parameters at the first and second dense layers, respectively. The number of trainable parameters was reduced to 129 at the output layer. This shows that the employed ANN model involves 86,273 trainable parameters. It does not involve any non-trainable parameter in its architecture. The model is trained with a batch size of 40 for 1000 epochs. Its efficacy is evaluated by using the evaluation metrics defined below.

i Difference  $\lambda_{max}$ : This is the difference in the predicted and experimental value of absorption maxima, as defined in Equation (1):

Difference 
$$\lambda max = Predicted \lambda max - Experimental \lambda max$$
 (1)

ii **Percentage error (Error%):** This is the percentage of difference in the predicted and experimental value of absorption maxima, as defined in Equation (2).

Error % = 
$$\frac{\text{Difference }\lambda \text{max}}{\text{Experimental }\lambda \text{max}} \times 100$$
 (2)

iii Correlation matrix: This matrix shows the correlation between (i)  $\lambda_{max}$  and all bonds in dye molecule (ii)  $\lambda_{max}$  and other additional groups present in a dye structure (iii)  $\lambda_{max}$  and atomic and molecular weight. The matrix represents the direct as well as inverse correlation. The value '0' denotes no correlation, '1' indicates complete and direct correlation. Whereas '-1' shows that the given parameters have a complete and inverse correlation. The values increasing from 0 to 1 show an increasing degree of direct correlation. On the other hand, values approaching from 0 to -1 indicate the increasing degree of negative correlation between the parameters.

### 2.2.2. Selection of Hyperparameters

In this sub-section, the experiments conducted to select the optimum parameters are demonstrated.

### Selection of Activation Function

Activation functions are employed in the neural networks to introduce non-linearity and enabling them to learn complex patterns in the input data. In this research, we employed the ReLU (Rectified Linear Unit) activation function. It is a simple and computationally efficient function that sets all negative values in the input to zero and leaves positive values unchanged as defined in Equation (3).

$$f(x) = \max(0, x) \tag{3}$$

Here, x is the input to the function, and f(x) is the output. The ReLU function returns the input x, if it is positive, and returns 0 otherwise. This makes the ReLU function a simple yet powerful way to introduce non-linearity into neural networks.

The selection of ReLU activation function is based on the set of experiments conducted. The performance of ANN by employing different activation functions viz. Leaky ReLU, ReLU, Sigmoid, and Softmax are demonstrated in Figure 2. The difference in the predicted and experimental values of absorption maxima was observed. Further, the percentage error was calculated by employing the above-mentioned activation functions. It is evident from the results demonstrated in Figure 2 that employing the ReLu activation function in the proposed ANN model reports the minimum, whereas the softmax activation function results in the maximum percentage error in predicting of  $\lambda_{max}$ . Therefore, the ReLu activation function was employed in this research.

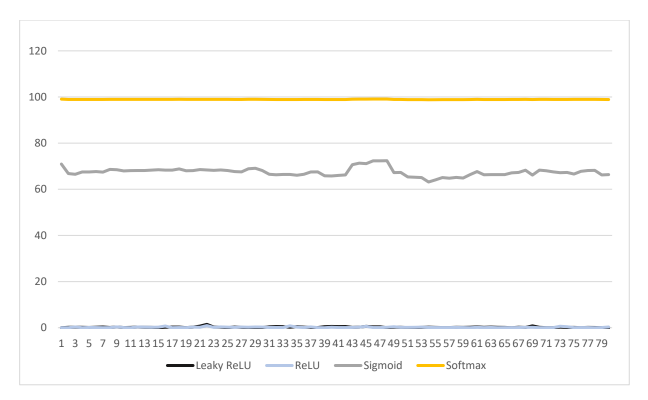
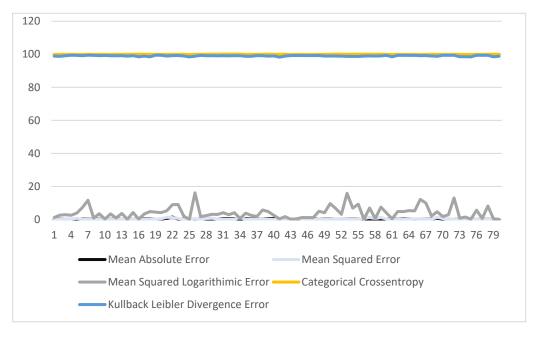


Figure 2. Comparison in percentage error reported by activation functions.

#### Selection of Loss Function

In this work, the selection of loss functions is accomplished strategically. Initially, the loss functions viz. mean absolute error, mean squared error, mean squared logarithmic error, categorical cross entropy and Kullback–Leibler divergence error were employed individually for predicting the value of  $\lambda_{max}$ . The values of percentage error in the  $\lambda_{max}$  obtained for each loss function were evaluated. It is evident from the results demonstrated in Figure 3 that the mean absolute error reports the minimum value of percentage error. Thus, this loss function is employed in the architecture of the proposed ANN model.



**Figure 3.** Percentage error comparison for loss functions.

## Selection of Optimizer

Selecting the most suitable optimizer plays an important role in improving the prediction accuracy and minimizing the percentage error. For selecting the appropriate optimizer for the proposed model, a series of experiments were conducted. The optimizers, namely Adam, SGD, RMSProp, AdaGrad, were employed individually and the values of percentage error in the  $\lambda_{max}$  were recorded. It is clear from the results shown in Figure 4 that the Adam optimizer results in the minimum value of percentage error. Therefore, the Adam optimizer was employed with the proposed ANN model.

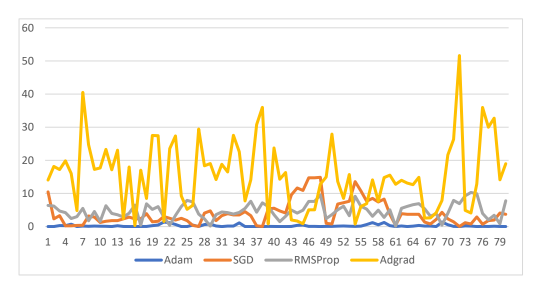


Figure 4. Percentage error comparison for optimizer functions.

### 3. Results

The proposed ANN model is trained for 1000 epochs. The results of the trained model were recorded on the validation and testing datasets. The predicted values of absorption maxima based on the structure of the dye molecule, numbers of bonds, molecular weight, and atomic weight are demonstrated in the correlation matrices shown in Figures 5–9. The details of the correlation obtained are discussed below. Two more machine learning algorithms 'XGBoost', and random forest were applied, and their performance is compared with the ANN model. The comparative analysis is demonstrated in Figures 10 and 11.

λmax (MLCT)	1	-0.01	-0.049	-0.48	-0.123	0.770	0.230	-0.743	-0.019	0.019
C-C Single Bond	-0.009	1	0.542	0.376	0.254	0.178	0.110	-0.141	-0.049	0.049
C=C double bond	-0.049	0.542	1	0.470	-0.237	0.052	-0.065	-0.017	-0.023	0.023
C-N bond	-0.484	0.376	0.470	1	0.260	-0.470	0.190	0.493	0.077	-0.077
C=O bond	-0.123	0.254	-0.237	0.260	1	-0.063	0.130	0.072	0.045	-0.045
Metal-NCS bond	0.770	0.178	0.052	-0.47	-0.063	1	0.160	-0.985	-0.048	0.048
C-O bond	0.230	0.115	-0.065	0.19	0.130	0.160	1	-0.152	0.059	-0.059
Metal-N bond	-0.743	-0.14	-0.017	0.493	0.072	-0.985	-0.150	1	0.044	-0.044
DMF	-0.019	-0.05	-0.023	0.077	0.045	-0.048	0.059	0.044	1	-1
Ethanol	0.019	0.049	0.023	-0.077	-0.045	0.048	-0.059	-0.044	-1	1
	<b>Ашах (МLСТ)</b>	C-C Single Bond	C=C double bond	C-N bond	C=O bond	Metal-NCS bond	C-O bond	Metal-N bond	DMF	Ethanol

**Figure 5.** Correlation matrix for  $\lambda_{max}$  and C-C, C=C, C-N, C=O, Metal-NCS, C-O, Metal-N bonds.

λmax (MLCT)	1	0.1304	0.1	0.152	0.192	-0.0068	-0.065	0.05
N+Bu4=2	0.13	1	-0.07	-0.06	-0.19	-0.0727	-0.053	-0.02
O-H=1	0.10	-0.073	1	0.867	-0.54	0.13646	0.068	0.24
O-Na=1	0.15	-0.063	0.87	1	-0.47	0.1	0.11	0.28
O-H=2	0.19	-0.19	-0.54	-0.47	1	0.058	0.11	-0.13
C-S=4	-0.0068	-0.073	0.14	0.105	0.058	1	-0.15	-0.05
C-S=8	-0.0651	-0.053	0.07	0.11	0.114	-0.15	1	-0.04
C-Se=4	0.045	-0.018	0.24	0.28	-0.13	-0.051	-0.037	1
	λmax (МLСТ)	N+Bu4 =2	0-H=1	O-Na=1	0-H=2	C.S=4	C-S=8	C-Se=4

**Figure 6.** Correlation matrix for  $\lambda_{max}$  and N<sup>+</sup>Bu<sub>4</sub>=2, O-H=1, O-Na=1, O-H=2 C-S=4, C-S=8, and C-Se=4.

λmax (MLCT)	1	-0.017	0.034	0.37	-0.26	-0.17	-0.11	-0.52
C-S=12	-0.017	1	-0.0178	-0.063	-0.056	-0.0527	-0.03	-0.073
N+(C4H9)4=1	0.034	-0.018	1	-0.044	-0.04	-0.037	-0.02	-0.051
C-S=2	0.37	-0.063	-0.0443	1	0.204	0.11035	0.17	0.0094
O-H=3	-0.26	-0.056	-0.0395	0.20	1	0.67	0.45	0.046
C-F=3	-0.17	-0.053	-0.037	0.11	0.67	1	0.48	-0.15
N-N=1	-0.11	-0.025	-0.0178	0.17	0.45	0.48	1	-0.073
C-F=6	-0.52	-0.073	-0.0511	0.0094	0.046	-0.15	-0.073	1
	λmax (MLCT)	C-S=12	N+(C4H9)4=1	C-S=2	€=H-0	C-F=3	N-N=1	C-F=6

**Figure 7.** Correlation matrix for  $\lambda_{max}$  and C-S, N<sup>+</sup>(C<sub>4</sub>H<sub>9</sub>), O-H, C-F, N $\equiv$ N bonds.

λmax (MLCT)	1	-0.092	-0.36	0.66	0.00444	-0.031	-0.059	-0.081
O-H=7	-0.092	1	-0.037	-0.0344	-0.0125	-0.018	-0.013	-0.013
N-N=2	-0.36	-0.037	1	-0.1	-0.037	-0.053	-0.037	-0.037
TBA+=1	0.66	-0.034	-0.1	1	-0.0344	-0.049	-0.034	-0.034
N-H=2	0.004	-0.012	-0.037	-0.0344	1	-0.018	-0.012	-0.013
N-H=4	-0.031	-0.018	-0.0527	-0.0489	-0.0178	1	-0.018	-0.018
O-H=4	-0.059	-0.013	-0.037	-0.0344	-0.0125	-0.018	1	-0.013
TBA=1	-0.081	-0.013	-0.037	-0.0344	-0.0125	-0.018	-0.013	1
	λmax (MLCT)	O-H=7	N-N=2	TBA+=1	N-H=2	N-H=4	0-H=4	TBA=1

**Figure 8.** Correlation matrix for  $\lambda_{max}$  and O-H,  $N \equiv N$ ,  $TBA^+$ , N-H bonds.

λmax (MLCT)	1	0.16	0.36	-0.32	0.098		0.44	0.16	0.045	-0.58	0.17
C_Weight	0.16	1	0.75	0.37	0.14		0.26	0.03	-0.07	-0.34	0.95
H_We ight	0.36	0.75	1	0.21	0.317		0.23	-0.04	-0.05	-0.42	0.78
N_Weight	-0.32	0.37	0.21	1	0.094		-0.36	-0.01	-0.1	0.39	0.42
O_Weight	0.098	0.14	0.32	0.09	1		-0.02	0.24	-0.07	-0.03	0.27
Ru_Weight											
S_Weight	0.44	0.26	0.23	-0.36	-0.02		1	0.07	-0.04	-0.53	0.33
Na_Weight	0.16	0.03	-0	-0.01	0.242		0.07	1	-0.03	-0.15	0.05
Se_Weight	0.045	-0.07	-0	-0.1	-0.07		-0.04	-0.03	1	-0.06	-0
F_Weight	-0.58	-0.34	-0.4	0.39	-0.03		-0.53	-0.15	-0.06	1	-0.25
Molecular Weight	0.17	0.95	0.78	0.42	0.266		0.33	0.05	-0.02	-0.25	1
	Amax (MLCT)	C_Weight	H_Weight	N_Weight	O_Weight	Ru_Weight	S_Weight	Na_Weight	Se_Weight	F_Weight	Molecular Weight

**Figure 9.** Correlation matrix for  $\lambda_{max}$  based on atomic and molecular weight.

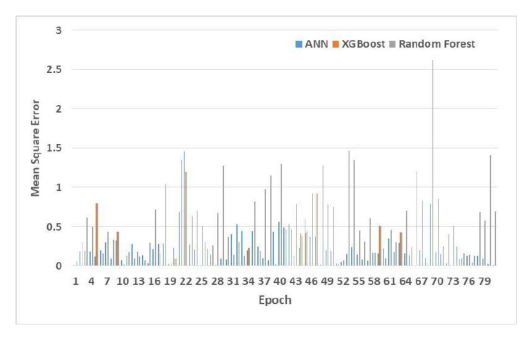


Figure 10. Comparison in MSE of ANN, XGBoost, and Random Forest Models.

## 3.1. Prediction of $\lambda_{max}$ Based on the C-C, C=C, C-N, C=O, Metal-NCS, C-O, Metal-N Bonds

The correlation between  $\lambda_{max}$  and different types of bonds is demonstrated in Figure 5. The correlation studied from the correlation matrix is observed as linear. The range of  $\lambda_{max}$  varies from 1 to -1. Values of 1 or close to 1 indicate a higher positive correlation, whereas the value '-1' or close to '-1' denote a negative correlation between the considered parameters. For example, it is evident from the sixth row and first column of the correlation chart shown in Figure 5 that the metal-NCS bond reports the value 0.77 which is close to 1. It shows the highest correlation between the metal-NCS bond and the value of  $\lambda_{max}$ . Furthermore, it is evident from its positive value that the increase in the metal-NCS bond leads to an increase in the value of  $\lambda_{max}$  proportionally.

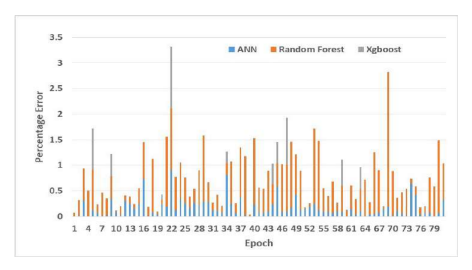


Figure 11. Comparison in percentage error reported by ANN, Xgboost, and Random Forest.

Further, the value '-0.74' shown in the eighth row, the first column of the correlation matrix indicates the high inverse correlation of metal-N bond with the value of  $\lambda_{max}$ . This means that the increase in the number of metal-N bonds in a dye leads to a decrease in the value of  $\lambda_{max}$ . Similarly, the value '-0.48' in the fourth row and first column shows that  $\lambda_{max}$  and C–N bond are inversely correlated but the degree of correlation is lower than a metal-N bond. Next, the observation from column one of the second and ninth row shows that the C–C bond and DMF have a negligible correlation with the value of  $\lambda_{max}$ .

Additionally, the correlation matrix also shows the correlation between different bonds and functional groups present in a dye. For example, the value '0.54' recorded in the third column, the second row indicates that the number of C=C increases with an increase in the number of C-C single in the molecular structure of a dye. In contrast, the correlation of C-C with C-N is 0.38, C=O is 0.25, the metal-NCS bond is 0.18 and C-O is 0.11. These values are too small to have an impact on each other.

Similarly, the inter-correlation of C-N with C-C bond is 0.38, C=C bond is 0.47, C=O is 0.26, metal-NCS is -0.47, C-O is -0.19, and with the metal-N bond is 0.49. It reflects that the C-N bond has the highest correlation with the metal-N bond among all the above-stated bonds.

Next, the C=O bond is correlated to C-C, C=C, C-N, metal-NCS, C-O, and metal-N bonds with the values 0.25, -0.24, 0.26, -0.063, 0.13, and 0.072 respectively. The highest value of the Metal-N bond indicates that it has the maximum and direct correlation with C=O. In contrast, the smaller values for the other bonds mentioned above show their trivial impact on C=O.

Moreover, metal-NCS bond shows 0.18, 0.052, -0.47, -0.063, 0.16, with C-C bond, C=C bond, C-N bond, C=O bond, C-O bond, respectively. All the positive values are too small to impact each other. However, the value -0.99 reported in the sixth row and eighth column of fig 5 indicates the highest inverse correlation of the metal-NCS bond with the Metal-N bond. The presence of one such bond is a strong hindrance for another bond in the same dye.

Next, the C-O bond shows 0.11, -0.065, -0.19, 0.13, 0.16, -0.15 with C-C bond, C=C bond, C-N, C=O, metal-NCS bond, and metal-N bond respectively. This indicates the minimum impact of these bonds on the presence of a C-O bond in a dye.

Further, the Metal-N bond shows -0.14, -0.017, 0.49, 0.072, -0.99, -0.15 with C-C bond, C=C bond, C-N, C=O, metal-NCS bond, C-O bond respectively. It is clear from these values that the Metal-N bond has the maximum direct correlation with the C=O bond, and the highest inverse correlation with the metal-NCS bond.

Based on the above interpretation, it is obvious that the highest direct correction value of  $\lambda_{max}$  is 0.77, observed with metal-NCS bonds. Whereas the maximum inverse correlation

is -0.74, observed with metal-N bonds. Therefore, if we want to fabricate a dye with a higher value of  $\lambda_{max}$ , the dye with a greater number of metal-NCS bonds should be fabricated and vice versa.

## 3.2. Prediction of $\lambda_{max}$ Based on N<sup>+</sup>Bu<sub>4</sub>, O-H, O-Na, C-S, and C-Se Bonds

The correlation between  $\lambda_{max}$  and other bonds viz. N<sup>+</sup>Bu<sub>4</sub>=2, O-H=1, O-Na=1, O-H=2 C-S=4, C-S=8, and C-Se=4 present in a dye molecule was also studied. The correlation of these bonds with the value of  $\lambda_{max}$  as well as a favor for co-existence of these bonds are shown in Figure 6. The highest correlation of  $\lambda_{max}$  is 0.19 is observed in the first row and fifth column when two O-H groups are present in a dye. The positive correlation of 0.13, 0.1, 0.15, 0.19, 0.045 is observed between  $\lambda_{max}$  and other bonds N<sup>+</sup>Bu<sub>4</sub>=2, O-H=1, O-Na=1, O-H=2 and C-Se=4 respectively. In contrast, a negative correlation of -0.0068, -0.065 exists with bond C-S=4, C-S=8 respectively. So, it is evident from the results reported in Figure 6 that the above-stated bonds have a negligible impact on the value of  $\lambda_{max}$ . Therefore, the study of a number of these bonds can be ignored while fabricating a dye with the desired value of  $\lambda_{max}$ .

More analysis of the results given in Figure 6 shows that the maximum correlation of 0.87 is observed in the number of O-H and O-Na groups. However, these also have a negligible impact on the value of  $\lambda_{max}$ .

# 3.3. Prediction of $\lambda_{max}$ Based on C-S, $N^+(C_4H_9)$ , O-H, C-F, $N\equiv N$ Bonds

Now, the correlation of absorption maxima with the bonds such as twelve C-S groups, one N<sup>+</sup>(C<sub>4</sub>H<sub>9</sub>), two C-S, three O-H, three C-F, one N $\equiv$ N, six C-F was also studied as shown in Figure 7. The analysis of results given in Figure 7 shows that the  $\lambda_{max}$  is negatively correlated with C-S, O-H, C-F, N $\equiv$ N with a negligible impact. On the other hand, the  $\lambda_{max}$  is positively correlated with N<sup>+</sup>(C<sub>4</sub>H<sub>9</sub>) and C-S groups with values of 0.034 and 0.37. These values indicate that the C-S group has the highest impact on the value of  $\lambda_{max}$ . However, the degree of correlation is not very significant. The remaining groups have a negligible impact on the value of  $\lambda_{max}$ .

Further, it is clear from the results shown in Figure 7 that C-F, O-H, and  $N \equiv N$  bonds favor their coexistence in a dye. Therefore, while fabricating a dye with the desired value of  $\lambda_{max}$ , the number of C-S groups should be considered. Furthermore, the number of C-F, O-H, and  $N \equiv N$  bonds can be increased or decreased in proportion to each other.

### 3.4. Prediction of $\lambda_{max}$ Based on O-H, $N \equiv N$ , $TBA^+$ , N-H Bond

Now, the correlation of  $\lambda_{max}$  with different bonds such as O-H=7, N=N=2, TBA<sup>+</sup>=1, N-H=2, N-H=4, O-H=4, and TBA<sup>+</sup>=1 was also studied. It has been observed that only the presence of one TBA<sup>+</sup> group in a dye have a significant and direct correlation with the value of  $\lambda_{max}$ . Increasing the number of TBA<sup>+</sup> groups can result in the dye with a higher value of  $\lambda_{max}$ . However, there is a negligible direct impact of the N-H group on the value of  $\lambda_{max}$ .

Similarly, there is an insignificant inverse impact of O-H=7,  $N\equiv N=2$ , O-H=4 groups on the value of  $\lambda_{max}$ . Furthermore, it is clear from the values reported in Figure 8 that the aforementioned bonds do not favor or hinder their co-existence.

### 3.5. Prediction of $\lambda_{max}$ Based on Atomic and Molecular Weight

The value of  $\lambda_{max}$  is also dependent on the atomic mass of an atom present in a dye molecule. Furthermore, it is dependent on the molecular mass of a molecule present in a dye and the complete molecule of a dye. The inter-correlation of  $\lambda_{max}$  with the individual atomic masses of Carbon (C), Hydrogen (H), Nitrogen (N), Oxygen (O), Ruthenium (Ru), Sulfur (S), Sodium (Na), Selenium (Se), Fluorine (F) is demonstrated in Figure 9. Furthermore, the directly or inversely correlated atoms or groups of a dye are presented in Figure 9.

The absorption maxima show a negative correlation with an atomic weight of N and F in proportion to values -0.32 and -0.58 respectively. However, it shows a positive

correlation with C, H, O, S, Na and molecular weight of the dye in proportion to the values 0.16, 0.36, 0.098, 0.44, 0.16, and 0.17 respectively. It is obvious from these values that increasing the mass of Sulfur in a dye leads to a significant increase in the value of  $\lambda_{max}$ .

Increasing the mass of Fluorine may lead to a decrease in the value of  $\lambda_{max}$ . Thus, it is apparent that if we want to fabricate the dye with a higher value of  $\lambda_{max}$  then the number of Sulfur atoms in a dye molecule must be increased. On the other hand, if we want to fabricate a dye with a lower value of  $\lambda_{max}$ , then the number of F atoms in a dye molecule must be increased. The other atoms, viz. C, H, N, O, Ru, Na, and Se, have a negligible impact on the value of  $\lambda_{max}$ . Furthermore, the molecular weight of a dye has an insignificant impact on the value of  $\lambda_{max}$ . The impact is in proportion to the value of 0.17 only.

Further, it is evident from the results reported in Figure 8 that the atomic weight of C shows a correlation to H, N, O, S, Na, F with values 0.75, 0.37, 0.14, 0.26, 0.26, and 0.34, respectively. The C atom is in a strong correlation of 0.95 with the molecular weight of a dye. This shows that a greater number of C atoms are present in a dye with high molecular weight and vice versa.

Similarly, the atomic weight of the H atom shows a correlation with C, N, O, S, Na, and F in proportion to values 0.75, 0.21, 0.32, 0.23, -0.043, and -0.42 respectively. These values indicate that C and H atoms significantly favor their co-existence in a dye molecule. Whereas H and F atoms hinder the co-existence of each other. Other atoms, viz. N, O, S, and Na, have a negligible impact on the presence of H atoms in a dye molecule. Further, the H atom shows a correlation of 0.78 with the molecular weight of a dye. The higher molecular weight of a dye favors the presence of a greater number of H atoms in it.

Next, it is evident from Figure 8 that the atomic weight of N is correlated to atomic weights of C, H, O, S, Na, and F, with values 0.37, 0.21, 0.094, 0.36, -0.0066, and 0.39, respectively. These values are too small to have any significant effect on each other. Further, it is correlated to the molecular weight of dye in proportion to the value 0.42.

Similarly, the molecular weight of the O atom is also correlated with the molecular weight of C, H, N, S, Na, Se, F in proportion to values 0.14, 0.32, 0.094, -0.021, 0.24, -0.074, and -0.028, respectively. These values indicate that the O atom has minimum interference with the presence of the other atoms in a dye molecule. Moreover, the molecular weight of a dye also has a minimum correlation of 0.098 with the presence of an O atom in a dye molecule.

Further, the atomic weight of the S atom shows values 0.26, 0.23, -0.36, -0.021, 0.073, -0.036, -0.53, for the atomic weight of C, H, N, O, Na, Se, and F, respectively. Its correlation with the molecular weight of a dye is observed as 0.33. These values show that the atomic weight of S is inversely correlated with the atomic weight of N, O, Se, and F atoms but the degree of correlation is not significant. It is, however, directly correlated to atomic weights of C, H, and Na. Furthermore, the degree of direct correlation is insignificant.

The atomic weight of Na also shows a correlation with the atomic weight of C, H, N, O, Ru, Se, S, and F with values 0.16, 0.026, -0.043, -0.0066, 0.24, 0.073, -0.032, -0.15, respectively. It is apparent from these values that the direct, as well as inverse correlation of atomic weight of Na with above-stated atoms, is negligible.

Now, it has been observed from Figure 9 that the atomic weight of Se is correlated with C, H, N, O, S, Na, and F with values -0.066, -0.046, -0.1, -0.074, -0.036, -0.032, -0.061, respectively. The low positive, as well as negative values, clearly show that the presence of the Se atom in a dye molecule is not determined by the presence of other atoms.

Similarly, the atomic weight of F is correlated with the atomic weights of C, H, N, O, S, Na, and Se with the values of -0.34, -0.42, 0.39, -0.028, -0.53, -0.15, -0.061, respectively. These values indicate that the presence is F is inversely related to all the above-mentioned atoms except N. However, the degree of correlation is not very high.

Further, the molecular weight of the dye is also correlated with absorption maxima and atomic weights of C, H, N, O, S, Na, Se, and F in proportion to the values 0.95, 0.78,

0.42, 0.27, 0.33, 0.054, -0.023, -0.25, respectively. It indicates that the molecular weight is highly dependent on the atomic weight of carbon and H.

### 3.6. Difference and Percentage Error

To validate the reliability and accuracy of the proposed model, we calculated the difference in the experimental values of  $\lambda_{max}$  reported in the literature and the predicted values [30,31]. Furthermore, we calculated the percentage error in the experimental and predicted values of  $\lambda_{max}$ . The values of difference and percentage error of individual dyes are demonstrated in Table 2. Its first column shows the name of the dye, the second column shows the experimental value of  $\lambda_{max}$ , the third column includes the predicted value of  $\lambda_{max}$ , the fourth column shows the difference in  $\lambda_{max}$  values, and the last column contains the values of percentage error.

**Table 2.** Comparison of experimental and predicted values of absorption maxima.

Dye	λ <sub>max</sub> (Experimental)	λ <sub>max</sub> (Predicted)	Difference	Percentage Error	t-Score	Ref.
N749	600	599.9605103	-0.039489746	0.006581625	2.962804	[48]
N719	525	525.0811157	0.081115723	0.015450614	2.573224	[52]
Z907	520	518.3882446	-1.611755371	0.309952945	2.554664	[51]
YS-1	536	535.9921265	-0.007873535	0.001468943	2.633939	[51]
YS-2	536	536.6464233	0.64642334	0.120601371	2.637666	[51]
YS-3	539	538.6637573	-0.336242676	0.062382687	2.65839	[51]
YS-4	535	534.9170532	-0.082946777	0.015504071	2.642976	[51]
YS-5	555	554.8757324	-0.124267578	0.022390554	2.746662	[51]
CYC-B1	553	554.9368896	1.936889648	0.350251287	2.737349	[53]
CYC-B3	544	543.5513306	-0.448669434	0.082475998	2.699216	[54]
SJW-E1	546	545.9083252	-0.091674805	0.016790258	2.713337	[54]
C101	547	545.3406372	-1.659362793	0.303357005	2.72482	[55]
C102	547	545.6287842	-1.37121582	0.250679314	2.728966	[55]
C103	550	549.0956421	-0.90435791	0.164428711	2.74789	[56]
C104	553	554.3543701	1.354370117	0.24491322	2.764281	[57]
C105	550	546.0117188	-3.98828125	0.725142062	2.759501	[58]
C106	550	549.9251099	-0.074890137	0.013616389	2.759075	[55]
C107	559	558.5645142	-0.43548584	0.07790444	2.808949	[56]
K19	545	545.203064	0.203063965	0.037259445	2.740354	[59]
K77	546	544.6682739	-1.331726074	0.243905872	2.752063	[60]
CYC-B11	554	552.9317627	-1.068237305	0.19282262	2.796931	[61]
CYC-B6L	551	545.9569702	-5.043029785	0.915250421	2.790254	[62]
CYC-B6S	548	547.302124	-0.697875977	0.12734963	2.774375	[62]
CYC-B7	551	552.8936157	1.893615723	0.343668908	2.791177	[63]
CYC-B13	547	548.375	1.375	0.251371115	2.775524	[64]
JK-55	539	538.1456909	-0.854309082	0.158498898	2.74214	[65]
JK-56	537	538.4175415	1.417541504	0.26397422	2.734822	[65]
RC-31	560	558.7681274	-1.231872559	0.219977245	2.860881	[66]
RC-32	564	562.3169556	-1.683044434	0.298412144	2.884413	[66]
RC-36	547	545.4786377	-1.521362305	0.278128386	2.798735	[66]
PRT1	520	520.6152954	0.61529541	0.118326038	2.663049	[67]
PRT2	517	517.5576172	0.557617188	0.107856326	2.652854	[67]
PRT3	519	519.3753052	0.375305176	0.072313137	2.668113	[67]
PRT4	519	514.8287964	-4.171203613	0.803700089	2.678184	[67]
PRT21	514	515.2487793	1.248779297	0.242953166	2.651222	[68]
PRT22	520	519.6818237	-0.31817627	0.061187744	2.688368	[68]
PRT23	536	537.9351196	1.935119629	0.361029774	2.774103	[68]
PRT24	537	537.1176147	0.117614746	0.021902187	2.787605	[68]
TF1	510	509.9632568	-0.036743164	0.007204542	2.653727	[69]
TF2	509	510.1255798	1.125579834	0.221135527	2.651082	[69]
TF3	513	513.4284058	0.428405762	0.083509892	2.676337	[69]
TF4	516	516.3215942	0.321594238	0.062324464	2.69655	[69]
11.1	510	010.0210742	0.021074200	0.002327707	2.07055	[07]

Table 2. Cont.

Dye	λ <sub>max</sub> (Experimental)	λ <sub>max</sub> (Predicted)	Difference	Percentage Error	t-Score	Ref.
MJ-4	594	594.5967407	0.596740723	0.100461401	3.109695	[70]
MJ-6	608	606.5596313	-1.440368652	0.236902744	3.174494	[70]
MJ-7	603	606.5596313	3.559631348	0.590320289	3.119411	[70]
MJ-10	630	630.5605469	0.560546875	0.088975698	3.233595	[70]
MJ-11	630	630.5605469	0.560546875	0.088975698	3.149689	[70]
MJ-12	631	632.057312	1.057312012	0.167561337	3.010226	[70]
TFRS-1	532	534.241333	2.241333008	0.421303183	2.251667	[71]
TFRS-2	533	533.7162476	0.716247559	0.1343804	2.269726	[71]
TFRS-3	503	503.7233887	0.723388672	0.143814847	2.151846	[71]
TFRS-4	501	501.8835449	0.883544922	0.176356271	2.146519	[71]
TFRS-21	499	500.2005005	1.200500488	0.240581259	2.137079	[72]
TFRS-22	473	473.5461426	0.546142578	0.115463547	2.022101	[72]
TFRS-24	485	485.4335938	0.43359375	0.089400776	1.963301	[72]
TFRS-51	499	499.3976135	0.397613525	0.079682067	1.925546	[73]
TFRS-52	495	495.3208618	0.320861816	0.064820565	1.866991	[73]
TFRS-53	500	500.4888611	0.488861084	0.097772218	1.795062	[73]
TFRS-54	496	496.4121094	0.412109375	0.083086565	1.695218	[73]
CS9	518	518.0759277	0.075927734	0.014657863	1.573186	[74]
A597	539	538.2700806	-0.729919434	0.135421053	1.632301	[75]
CS27	517	517.1707764	0.170776367	0.033032179	1.590288	[76]
CS28	518	517.486084	-0.513916016	0.099211589	1.579045	[76]
CS32	518	518.0393066	0.039306641	0.007588155	1.557655	[76]
CS43	518	518.1796875	0.1796875	0.034688707	1.529054	[76]
CS17	530	529.7614136	-0.238586426	0.045016307	1.521574	[76]
CS22	533	532.6157837	-0.384216309	0.072085612	1.578218	[76]
LXJ-1	549	548.1496582	-0.850341797	0.154889211	1.686294	[56]
KW-1#	515	514.050293	-0.949707031	0.184409127	1.566551	[77]
KW-2#	550	549.9004517	-0.09954834	0.018099697	1.529517	[77]
HRD-1	543	542.3900757	-0.609924316	0.112324923	1.449902	[78]
K-73	545	545.2966309	0.296630859	0.05442768	1.48967	[79]
KC-5#	537	537.1211548	0.121154785	0.022561412	1.454641	[80]
KC-6#	531	527.5883179	-3.411682129	0.642501354	1.539624	[80]
KC-7#	533	530.7481079	-2.25189209	0.422493815	1.649544	[80]
KC-8	522	522.1340332	0.134033203	0.02567686	1.730241	[80]
MH06	541	540.6497192	-0.350280762	0.064746909	1.841917	[81]
MH11	547	546.6559448	-0.344055176	0.062898569	1.987435	[81]
MC119	548	548.0170898	0.017089844	0.003118585	1.976855	[82]
S3	516	515.6741333	-0.325866699	0.063152462	1.256043	[83]
S4	518	519.6868286	1.686828613	0.325642586	1.462133	[83]

# These compounds were named after the initials of the first author of the reference cited.

It is evident from the results shown in Table 2 that the predicted values of  $\lambda_{max}$ are closer to the experimental values of  $\lambda_{max}$  collected from the literature. The range of difference in predicted and experimental values is -5.04 to 3.559, which is very low. Furthermore, the percentage error observed in the experimental and predicted values lie is in the range of 0.00145 to 0.915. The low values prove the reliability of the model.

Statistical Analysis: For statistical analysis of the results shown in Table 2, we applied the *t*-test as defined in Equation (4). The value of *t* as shown in column 6 of Table 2 lies in the range of 1.25 to 3.25. A positive absolute value of t indicates a moderate difference between the means of the two sets of values. It also suggests that the difference between the means is statistically significant, implying that the predicted values significantly deviate from the experimental values.

$$t-score = \frac{Difference\ between\ experimental\ and\ predicted\ value}{standard\ error} \tag{4}$$

#### 4. Discussion

The research work proposed in this work meets the objectives of accurately predicting the absorption maxima. The ANN model designed in this research correctly predicts the value of absorption maxima of the dye sensitizer based on the structure of the dye molecule, numbers of bonds, molecular weight, and atomic weight. The model, trained with different sets of values of these parameters and their corresponding value of the compound, learns to predict the correct value of the absorption maxima. It magnificently reduced the difference and percentage error in the experimental and predicted values of  $\lambda_{max}$  of a dye, reported in the literature [30,31]. Furthermore, it predicted the impact of collective atomic weights of each atom type and molecular weight of the dye molecule on the value of  $\lambda_{max}$  of a dye. Moreover, the proposed research work successfully showed the impact of different bonds between constituent atoms of a dye on its absorption maxima.

To achieve the first objective ANN model is trained to predict the absorption maxima of inorganic dye mainly ruthenium complexes used in DSSC. Further, the calculated values of absorption maxima are very close to the experimental values collected from the literature as shown in Table S1. Moreover, it reported the lesser difference in experimental and calculated values of absorption maxima reported by Xu et.al. [30,31]. They reported the difference in range of -27.3 to 27.1 [30] and -16.6 to 16.2 [31]. In contrast, the difference reported in the work proposed in this manuscript lies in the range of -5.043029785 to 3.559631348. This shows that the proposed model more accurately predicts the value of  $\lambda_{\text{max}}$ . Moreover, the statistical analysis of the difference in the experimental and predicted values in terms of the *t*-test validates the obtained result. The *t*-score obtained in the range of 1.25 to 3.23 signifies the importance of the *t*-test.

In addition, the percentage error observed from the experimental results lies in the range of 0.01468943 to 0.915250421, which are 96.63 and 94.35% less than the percentage error calculated in the works reported in [30,31].

To demonstrate the impacts of the atomic weight of each atom and molecular weight on the value of  $\lambda_{max}$ , a correlation matrix was studied as shown in Figure 9. The atomic weight of sulfur and fluorine shows a considerable impact on  $\lambda_{max}$  value. The  $\lambda_{max}$  value is directly proportional to the sulfur atoms, whereas it is indirectly proportional to the fluorine atoms.

Further, the correlation matrix of  $\lambda_{max}$  with different bonds was studied as shown in Figures 5–8. Initially, the correlation matrix of  $\lambda_{max}$  with C-C, C=C, C-N, C=O, Metal-NCS, C-O, Metal-N bonds as demonstrated in Figure 5 shows that the  $\lambda_{max}$  directly depends only on the Metal-NCS bond and inversely depends on Metal-N bonds. The next correlation matrix as shown in Figure 6 indicates the relation of  $\lambda_{max}$  and N+Bu4=2, O-H=1, O-Na=1, O-H=2 C-S=4, C-S=8, and C-Se=4. It is concluded that the  $\lambda_{max}$  directly depends on the bond O-H=2, whereas it inversely depends on the C-S=8 bond. Likewise, the correlation of  $\lambda_{max}$  based on C-S, N<sup>+</sup>(C4H9), O-H, C-F, N $\equiv$ N bonds were studied. It is observed that  $\lambda_{max}$  directly depends on the C-S bonds and is inversely dependent on the C-F bond. Furthermore, the correlation of  $\lambda_{max}$  based on O-H, N-N, TBA<sup>+</sup>, N-H bonds were studied. It is concluded that the impact on the  $\lambda_{max}$  is observed at its maximum with the increase in the TBA+ group in dye structure, whereas the  $\lambda_{max}$  value decreases with an increase in N $\equiv$ N bonds.

The impacts of activation function 'ReLU', loss function Mean Absolute Error (MSE), and optimizer 'Adam' on the prediction accuracy of  $\lambda_{max}$  using the ANN model were observed. It is concluded that the proposed model is more efficient than the methods available in the literature [30,31]. It accounts for the diminishing difference in predicted and experimental values of  $\lambda_{max}$ . Furthermore, justify the relation of  $\lambda_{max}$  with other bonds of dye molecule as well as the impact of atomic and molecular weight on it.

Further, the superiority of the customized ANN model over the traditional machine learning models is proved by conducting the experiments. The values of Mean Square Error (MSE), and Percentage Error reported by ANN, Xgboost, and Random Forest models were recorded for each epoch. These values are illustrated in Figures 10 and 11, respectively.

This is evident from Figure 10, that the ANN model reports the lowest value of MSE among all the three models. This proves that ANN model outperforms the Xgboost and Random Forest in predicting the value of absorption maxima.

Similarly, the results demonstrated in Figure 11 prove that the ANN model reports the lowest value of percentage error among all the above-stated three models. This justifies the efficacy of ANN model in correctly predicting the value of absorption maxima.

#### 5. Conclusions

In this manuscript, a customized ANN model is developed for automating the prediction of the value of absorption maxima of dye without actually fabricating the dye. Further, the ANN model is fine-tuned to minimize the difference in the experimental and predicted values. The model precisely predicted values of absorption maxima. The difference reported in the proposed work is -22.3 to 23.6 values lower than the range of difference reported in [30,31]. Similarly, the difference is lower by values from 11.56 to 12.7. This proves the supremacy of the proposed work over the reported methods in the literature.

Furthermore, the research work available so far does not focus on showing the impact of the atomic weight of atoms in a dye molecule, the number, and types of bonds available in a dye molecule. The research works presented in this manuscript showcase the role of atomic weights and different types of bonds present in dye molecules on the value of their absorption maxima. Furthermore, they show the direct and inverse correlation of individual atoms present in a dye molecule on the value of absorption maxima. Moreover, they predict the inter-correlation among different atoms present in a dye molecule. The experimental results prove the efficacy of the proposed work, minimizing the requirements for hit and trial experiments. Therefore, it is a cost-saving approach for fabricating the dye of desired characteristics.

The model is purely dependent on the descriptors originated from the chemical structure of the dye molecule and valid for regular dyes of whichever chemical structure. Therefore, this model would be beneficial for the synthesis of new sensitizers with preferred absorption maxima values for DSSC.

**Supplementary Materials:** The following are available online at https://www.mdpi.com/article/10 .3390/bdcc7020115/s1, Table S1: Dataset.

**Author Contributions:** All authors of this manuscript have equal contribution in conceptualization, methodology, software, validation, formal analysis, investigation, data curation, writing—original draft preparation, writing—review and editing, and visualization. N.T. and K.G. are involved in implementation and conducting experiments, G.R., V.S.D. and P.K.S. are also involved in supervision. E.Z. and E.V. are also involved in project administration, and funding acquisition. All authors have read and agreed to the published version of the manuscript.

**Funding:** This research is funded by DIMES (Department of Informatics, Modeling, Electronics and Systems)—University of Calabria with Grant/Award Number: SIMPATICO\_ZUMPANO.

**Data Availability Statement:** The sample dataset used in this research is submitted as Supplementary Material. The code is available with authors. They will provide the code on request.

**Acknowledgments:** The authors would like to acknowledge the financial support by the Science and Engineering Research Board (SERB) under Grant No. [EMR/2016/006259].

**Conflicts of Interest:** The authors declare no conflict of interest.

### References

- Kåberger, T. Progress of renewable electricity replacing fossil fuels. Glob. Energy Interconnect. 2018, 1, 48–52.
- 2. Tomar, N.; Dhaka, V.S.; Surolia, P.K. A brief review on carbon nanomaterial counter electrodes for N719 based dye-sensitized solar cells. *Mater. Today Proc.* **2021**, 43, 2975–2978. [CrossRef]
- 3. Gangopadhyay, U.; Jana, S.; Das, S. State of Art of Solar Photovoltaic Technology. In *Conference Papers in Science*; Hindawi: London, UK, 2013.
- 4. Giribabu, L.; Sudhakar, K.; Velkannan, V. Phthalocyanines: Potential alternative sensitizers to Ru (II) polypyridyl complexes for dye-sensitized solar cells. *Curr. Sci.* **2012**, *102*, 991–1000.

- 5. Glunz, S.W.; Feldmann, F. SiO<sub>2</sub> surface passivation layers—A key technology for silicon solar cells. *Sol. Energy Mater. Sol. Cells* **2018**, *185*, 260–269. [CrossRef]
- 6. Lyons, C.; Dev, P.; Maji, P.; Rathi, N.; Surolia, P.K.; Byrne, O.; Xiao, X.; English, N.J.; Magner, E.; MacElroy, J.M.D.; et al. Silicon-bridged triphenylamine-based organic dyes for efficient dye-sensitised solar cells. *Sol. Energy* **2018**, *160*, 64–75. [CrossRef]
- 7. Meng, K.; Surolia, P.K.; Byrne, O.; Thampi, K.R. Quantum dot and quantum dot-dye co-sensitized solar cells containing organic thiolate—Disulfide redox electrolyte. *J. Power Sources* **2015**, 275, 681–687. [CrossRef]
- 8. Tomar, N.; Agrawal, A.; Dhaka, V.S.; Surolia, P.K. Ruthenium complexes based dye sensitized solar cells: Fundamentals and research trends. *Sol. Energy* **2020**, *207*, 59–76. [CrossRef]
- 9. Brennan, L.J.; Surolia, P.K.; Rovelli, L.; Loudon, A.; Torsney, S.P.; Roche, S.; Thampi, K.R.; Gun'ko, Y.K. Electrophoretic separation and deposition of metal–graphene nanocomposites and their application as electrodes in solar cells. *RSC Adv.* **2016**, *6*, 64097–64109. [CrossRef]
- 10. Byrne, O.; Coughlan, A.; Surolia, P.K.; Thampi, K.R. Succinonitrile-based solid-state electrolytes for dye-sensitised solar cells. *Prog. Photovolt. Res. Appl.* **2015**, 23, 417–427. [CrossRef]
- 11. Calogero, G.; Sinopoli, A.; Citro, I.; Di Marco, G.; Petrov, V.; Diniz, A.M.; Parola, A.J.; Pina, F. Synthetic analogues of anthocyanins as sensitizers for dye-sensitized solar cells. *Photochem. Photobiol. Sci.* **2013**, *12*, 883–894. [CrossRef]
- 12. Sheehan, S.; Surolia, P.; Byrne, O.; Garner, S.; Cimo, P.; Li, X.; Dowling, D.; Thampi, K. Flexible glass substrate based dye sensitized solar cells. *Sol. Energy Mater. Sol. Cells* **2015**, *132*, 237–244. [CrossRef]
- 13. Sugathan, V.; John, E.; Sudhakar, K. Recent improvements in dye sensitized solar cells: A review. *Renew. Sustain. Energy Rev.* **2015**, 52, 54–64. [CrossRef]
- 14. Meyer, G.J. Efficient Light-to-Electrical Energy Conversion: Nanocrystalline TiO<sub>2</sub> Films Modified with Inorganic Sensitizers; ACS Publications: Washington, DC, USA, 1997.
- 15. Selvaraj, P.; Baig, H.; Mallick, T.K.; Siviter, J.; Montecucco, A.; Li, W.; Paul, M.; Sweet, T.; Gao, M.; Knox, A.R.; et al. Enhancing the efficiency of transparent dye-sensitized solar cells using concentrated light. *Sol. Energy Mater. Sol. Cells* **2018**, *175*, 29–34. [CrossRef]
- 16. Richhariya, G.; Kumar, A.; Tekasakul, P.; Gupta, B. Natural dyes for dye sensitized solar cell: A review. *Renew. Sustain. Energy Rev.* 2017, 69, 705–718. [CrossRef]
- 17. Jin, L.; Shi, S.; Zhao, C.; Yu, X.; Lu, J.; Wang, Q.; Wei, Y. Y-shaped organic dyes with D2–π–A configuration as efficient co-sensitizers for ruthenium-based dye sensitized solar cells. *J. Power Sources* **2021**, *481*, 228952. [CrossRef]
- 18. Juwita, R.; Lin, J.-Y.; Lin, S.-J.; Liu, Y.-C.; Wu, T.-Y.; Feng, Y.-M.; Chen, C.-Y.; Tsai, H.-H.G.; Wu, C.-G. Osmium sensitizer with enhanced spin–orbit coupling for panchromatic dye-sensitized solar cells. *J. Mater. Chem. A* **2020**, *8*, 12361–12369. [CrossRef]
- 19. Semalti, P.; Sharma, S.N. Dye sensitized solar cells (DSSCs) electrolytes and natural photo-sensitizers: A review. *J. Nanosci. Nanotechnol.* **2020**, 20, 3647–3658. [CrossRef]
- Colombo, A.; Dragonetti, C.; Roberto, D.; Fagnani, F. Copper Complexes as Alternative Redox Mediators in Dye-Sensitized Solar Cells. Molecules 2021, 26, 194. [CrossRef]
- 21. Bobo, M.V.; Paul, A.; Robb, A.J.; Arcidiacono, A.M.; Smith, M.D.; Hanson, K.; Vannucci, A.K. Bis-Cyclometalated Iridium Complexes Containing 4, 4'-Bis (phosphonomethyl)-2, 2'-bipyridine Ligands: Photophysics, Electrochemistry, and High-Voltage Dye-Sensitized Solar Cells. *Inorg. Chem.* **2020**, *59*, 6351–6358. [CrossRef]
- 22. Alhorani, S.; Kumar, S.; Genwa, M.; Meena, P. Review of latest efficient sensitizer in dye-sensitized solar cells. In Proceedings of the AIP Conference Proceedings, Coimbatore, India, 17–18 July 2020; AIP Publishing LLC: College Park, MD, USA, 2020; p. 030632.
- 23. Lyons, C.; Rathi, N.; Dev, P.; Byrne, O.; Surolia, P.K.; Maji, P.; MacElroy, J.; Yella, A.; Grätzel, M.; Magner, E. Organic dyes containing coplanar dihexyl-substituted dithienosilole groups for efficient dye-sensitised solar cells. *Int. J. Photoenergy* **2017**, 2017, 7594869. [CrossRef]
- 24. Ghavre, M.; Byrne, O.; Altes, L.; Surolia, P.K.; Spulak, M.; Quilty, B.; Thampi, K.R.; Gathergood, N. Low toxicity functionalised imidazolium salts for task specific ionic liquid electrolytes in dye-sensitised solar cells: A step towards less hazardous energy production. *Green Chem.* 2014, 16, 2252–2265. [CrossRef]
- 25. Sekar, N.; Gehlot, V.Y. Metal complex dyes for dye-sensitized solar cells: Recent developments. *Resonance* **2010**, *15*, 819–831. [CrossRef]
- 26. Cai-Rong, Z.; Zi-Jiang, L.; Yu-Hong, C.; Hong-Shan, C.; You-Zhi, W.; Li-Hua, Y. DFT and TDDFT study on organic dye sensitizers D5, DST and DSS for solar cells. *J. Mol. Struct. THEOCHEM* **2009**, *899*, 86–93. [CrossRef]
- 27. Jamshidvand, A.; Keshavarzi, R.; Mirkhani, V.; Moghadam, M.; Tangestaninejad, S.; Mohammadpoor-Baltork, I.; Afzali, N.; Nematollahi, J.; Amini, M. A novel Ru (II) complex with high absorbance coefficient: Efficient sensitizer for dye-sensitized solar cells. *J. Mater. Sci. Mater. Electron.* 2021, 32, 9345–9356. [CrossRef]
- 28. El alamy, A.; Bourass, M.; Amine, A.; Hamidi, M.; Bouachrine, M. New organic dyes based on phenylenevinylene for solar cells: DFT and TD-DFT investigation. *Karbala Int. J. Mod. Sci.* **2017**, *3*, 75–82. [CrossRef]
- 29. Nashed, R.; Ismail, Y.; Allam, N.K. Recent advances in the use of density functional theory to design efficient solar energy-based renewable systems. *J. Renew. Sustain. Energy* **2013**, *5*, 022701. [CrossRef]
- 30. Xu, J.; Zhang, H.; Wang, L.; Liang, G.; Wang, L.; Shen, X.; Xu, W. QSPR study of absorption maxima of organic dyes for dye-sensitized solar cells based on 3D descriptors. *Spectrochim. Acta Part A Mol. Biomol. Spectrosc.* **2010**, *76*, 239–247. [CrossRef]

- 31. Xu, J.; Zhang, H.; Wang, L.; Liang, G.; Wang, L.; Shen, X. Artificial neural network-based QSPR study on absorption maxima of organic dyes for dye-sensitised solar cells. *Mol. Simul.* **2011**, *37*, 1–10. [CrossRef]
- 32. Schweitzer, R.C.; Morris, J.B. The development of a quantitative structure property relationship (QSPR) for the prediction of dielectric constants using neural networks. *Anal. Chim. Acta* **1999**, *384*, 285–303. [CrossRef]
- 33. Wessel, M.D.; Jurs, P.C. Prediction of reduced ion mobility constants from structural information using multiple linear regression analysis and computational neural networks. *Anal. Chem.* **1994**, *66*, 2480–2487. [CrossRef]
- 34. Asadollahi-Baboli, M.; Mani-Varnosfaderani, A. Application of computational methods to predict absorption maxima of organic dyes used in solar cells. *J. Theor. Comput. Chem.* **2013**, *12*, 1250114. [CrossRef]
- 35. Andrei, N. A note on memory-less SR1 and memory-less BFGS methods for large-scale unconstrained optimization. *Numer. Algorithms* **2022**, *90*, 223–240. [CrossRef]
- 36. Zupan, J.; Novič, M.; Ruisánchez, I. Kohonen and counterpropagation artificial neural networks in analytical chemistry. *Chemom. Intell. Lab. Syst.* **1997**, *38*, 1–23. [CrossRef]
- 37. Heidari, E.; Sobati, M.A.; Movahedirad, S. Accurate prediction of nanofluid viscosity using a multilayer perceptron artificial neural network (MLP-ANN). *Chemom. Intell. Lab. Syst.* **2016**, *155*, 73–85. [CrossRef]
- 38. Taghavi, M.; Gharehghani, A.; Nejad, F.B.; Mirsalim, M. Developing a model to predict the start of combustion in HCCI engine using ANN-GA approach. *Energy Convers. Manag.* **2019**, *195*, 57–69. [CrossRef]
- 39. Pradhan, N.; Singh Dhaka, V.; Rani, G.; Chaudhary, H. Machine Learning Model for Multi-View Visualization of Medical Images. *Comput. J.* **2022**, *65*, 805–817. [CrossRef]
- 40. Pradhan, N.; Dhaka, V.S.; Rani, G.; Chaudhary, H. Transforming view of medical images using deep learning. *Neural Comput. Appl.* **2020**, *32*, 15043–15054. [CrossRef]
- 41. Chaves, L.; Marques, G. Data Mining Techniques for Early Diagnosis of Diabetes: A Comparative Study. *Appl. Sci.* **2021**, *11*, 2218. [CrossRef]
- 42. Dhaka, V.S.; Rani, G.; Oza, M.G.; Sharma, T.; Misra, A. A deep learning model for mass screening of COVID-19. *Int. J. Imaging Syst. Technol.* **2021**, *31*, 483–498. [CrossRef]
- 43. Rani, G.; Oza, M.G.; Dhaka, V.S.; Pradhan, N.; Verma, S.; Rodrigues, J.J. Applying deep learning-based multi-modal for detection of coronavirus. *Multimed. Syst.* **2022**, *28*, 1251–1262. [CrossRef]
- 44. Sinwar, D.; Dhaka, V.S.; Sharma, M.K.; Rani, G. AI-Based Yield Prediction and Smart Irrigation. In *Internet of Things and Analytics for Agriculture*; Springer: Berlin/Heidelberg, Germany, 2020; Volume 2, pp. 155–180.
- 45. Dhaka, V.S.; Meena, S.V.; Rani, G.; Sinwar, D.; Ijaz, M.F.; Woźniak, M. A survey of deep convolutional neural networks applied for prediction of plant leaf diseases. *Sensors* **2021**, *21*, 4749. [CrossRef] [PubMed]
- Ozawa, H.; Awa, M.; Ono, T.; Arakawa, H. Effects of Dye-Adsorption Solvent on the Performances of the Dye-Sensitized Solar Cells Based on Black Dye. Chem. Asian J. 2012, 7, 156–162. [CrossRef] [PubMed]
- 47. Gibson, E.A.; Le Pleux, L.; Fortage, J.; Pellegrin, Y.; Blart, E.; Odobel, F.; Hagfeldt, A.; Boschloo, G. Role of the Triiodide/Iodide Redox Couple in Dye Regeneration in p-Type Dye-Sensitized Solar Cells. *Langmuir* **2012**, *28*, 6485–6493. [CrossRef] [PubMed]
- 48. Nazeeruddin, M.K.; Pechy, P.; Renouard, T.; Zakeeruddin, S.M.; Humphry-Baker, R.; Comte, P.; Liska, P.; Cevey, L.; Costa, E.; Shklover, V. Engineering of efficient panchromatic sensitizers for nanocrystalline TiO<sub>2</sub>-based solar cells. *J. Am. Chem. Soc.* **2001**, 123, 1613–1624. [CrossRef] [PubMed]
- 49. Nazeeruddin, M.K.; De Angelis, F.; Fantacci, S.; Selloni, A.; Viscardi, G.; Liska, P.; Ito, S.; Takeru, B.; Grätzel, M. Combined experimental and DFT-TDDFT computational study of photoelectrochemical cell ruthenium sensitizers. *J. Am. Chem. Soc.* **2005**, 127, 16835–16847. [CrossRef]
- 50. Wen, P.; Han, Y.; Zhao, W. Influence of TiO<sub>2</sub> nanocrystals fabricating dye-sensitized solar cell on the absorption spectra of N719 sensitizer. *Int. J. Photoenergy* **2012**, 2012, 906198. [CrossRef]
- 51. Yen, Y.S.; Chen, Y.C.; Hsu, Y.C.; Chou, H.H.; Lin, J.T.; Yin, D.J. Heteroleptic Ruthenium Sensitizers That Contain an Ancillary Bipyridine Ligand Tethered with Hydrocarbon Chains for Efficient Dye-Sensitized Solar Cells. *Chem. A Eur. J.* **2011**, *17*, 6781–6788. [CrossRef]
- 52. Nazeeruddin, M.K.; Baranoff, E.; Grätzel, M. Dye-sensitized solar cells: A brief overview. *Sol. Energy* **2011**, *85*, 1172–1178. [CrossRef]
- 53. Chen, C.Y.; Wu, S.J.; Wu, C.G.; Chen, J.G.; Ho, K.C. A Ruthenium complex with superhigh light-harvesting capacity for dye-sensitized solar cells. *Angew. Chem.* **2006**, *118*, 5954–5957. [CrossRef]
- 54. Chen, C.Y.; Wu, S.J.; Li, J.Y.; Wu, C.G.; Chen, J.G.; Ho, K.C. A new route to enhance the light-harvesting capability of ruthenium complexes for dye-sensitized solar cells. *Adv. Mater.* **2007**, *19*, 3888–3891. [CrossRef]
- 55. Gao, F.; Wang, Y.; Shi, D.; Zhang, J.; Wang, M.; Jing, X.; Humphry-Baker, R.; Wang, P.; Zakeeruddin, S.M.; Grätzel, M. Enhance the optical absorptivity of nanocrystalline TiO<sub>2</sub> film with high molar extinction coefficient ruthenium sensitizers for high performance dye-sensitized solar cells. *J. Am. Chem. Soc.* **2008**, *130*, 10720–10728. [CrossRef]
- 56. Yu, Q.; Liu, S.; Zhang, M.; Cai, N.; Wang, Y.; Wang, P. An extremely high molar extinction coefficient ruthenium sensitizer in dye-sensitized solar cells: The effects of *π*-conjugation extension. *J. Phys. Chem. C* **2009**, *113*, 14559–14566. [CrossRef]
- 57. Gao, F.; Wang, Y.; Zhang, J.; Shi, D.; Wang, M.; Humphry-Baker, R.; Wang, P.; Zakeeruddin, S.M.; Grätzel, M. A new heteroleptic ruthenium sensitizer enhances the absorptivity of mesoporous titania film for a high efficiency dye-sensitized solar cell. *Chem. Commun.* 2008, 59, 2635–2637. [CrossRef]

- 58. Gao, F.; Cheng, Y.; Yu, Q.; Liu, S.; Shi, D.; Li, Y.; Wang, P. Conjugation of selenophene with bipyridine for a high molar extinction coefficient sensitizer in dye-sensitized solar cells. *Inorg. Chem.* **2009**, *48*, 2664–2669. [CrossRef]
- 59. Wang, P.; Klein, C.; Humphry-Baker, R.; Zakeeruddin, S.M.; Grätzel, M. A high molar extinction coefficient sensitizer for stable dye-sensitized solar cells. *J. Am. Chem. Soc.* **2005**, *127*, 808–809. [CrossRef]
- 60. Kuang, D.; Klein, C.; Ito, S.; Moser, J.E.; Humphry-Baker, R.; Evans, N.; Duriaux, F.; Graetzel, C.; Zakeeruddin, S.M.; Grätzel, M. High-efficiency and stable mesoscopic dye-sensitized solar cells based on a high molar extinction coefficient ruthenium sensitizer and nonvolatile electrolyte. *Adv. Mater.* **2007**, *19*, 1133–1137. [CrossRef]
- 61. Chen, C.-Y.; Wang, M.; Li, J.-Y.; Pootrakulchote, N.; Alibabaei, L.; Ngoc-le, C.-h.; Decoppet, J.-D.; Tsai, J.-H.; Grätzel, C.; Wu, C.-G. Highly efficient light-harvesting ruthenium sensitizer for thin-film dye-sensitized solar cells. *ACS Nano* **2009**, *3*, 3103–3109. [CrossRef]
- 62. Chen, C.Y.; Chen, J.G.; Wu, S.J.; Li, J.Y.; Wu, C.G.; Ho, K.C. Multifunctionalized ruthenium-based supersensitizers for highly efficient dye-sensitized solar cells. *Angew. Chem.* **2008**, 120, 7452–7455. [CrossRef]
- 63. Li, J.-Y.; Chen, C.-Y.; Chen, J.-G.; Tan, C.-J.; Lee, K.-M.; Wu, S.-J.; Tung, Y.-L.; Tsai, H.-H.; Ho, K.-C.; Wu, C.-G. Heteroleptic ruthenium antenna-dye for high-voltage dye-sensitized solar cells. *J. Mater. Chem.* **2010**, 20, 7158–7164. [CrossRef]
- 64. Chen, C.-Y.; Pootrakulchote, N.; Wu, S.-J.; Wang, M.; Li, J.-Y.; Tsai, J.-H.; Wu, C.-G.; Zakeeruddin, S.M.; Gratzel, M. New ruthenium sensitizer with carbazole antennas for efficient and stable thin-film dye-sensitized solar cells. *J. Phys. Chem. C* 2009, 113, 20752–20757. [CrossRef]
- 65. Choi, H.; Baik, C.; Kim, S.; Kang, M.-S.; Xu, X.; Kang, H.S.; Kang, S.O.; Ko, J.; Nazeeruddin, M.K.; Grätzel, M. Molecular engineering of hybrid sensitizers incorporating an organic antenna into ruthenium complex and their application in solar cells. *N. J. Chem.* **2008**, *32*, 2233–2237. [CrossRef]
- 66. Chen, W.-C.; Kong, F.-T.; Ghadari, R.; Li, Z.-Q.; Guo, F.-L.; Liu, X.-P.; Huang, Y.; Yu, T.; Hayat, T.; Dai, S.-Y. Unravelling the structural-electronic impact of arylamine electron-donating antennas on the performances of efficient ruthenium sensitizers for dye-sensitized solar cells. *J. Power Sources* **2017**, *346*, 71–79. [CrossRef]
- 67. Chen, B.-S.; Chen, K.; Hong, Y.-H.; Liu, W.-H.; Li, T.-H.; Lai, C.-H.; Chou, P.-T.; Chi, Y.; Lee, G.-H. Neutral, panchromatic Ru (II) terpyridine sensitizers bearing pyridine pyrazolate chelates with superior DSSC performance. *Chem. Commun.* 2009, 39, 5844–5846. [CrossRef] [PubMed]
- 68. Wang, S.-W.; Chou, C.-C.; Hu, F.-C.; Wu, K.-L.; Chi, Y.; Clifford, J.N.; Palomares, E.; Liu, S.-H.; Chou, P.-T.; Wei, T.-C. Panchromatic Ru (II) sensitizers bearing single thiocyanate for high efficiency dye sensitized solar cells. *J. Mater. Chem. A* **2014**, *2*, 17618–17627. [CrossRef]
- 69. Chou, C.C.; Wu, K.L.; Chi, Y.; Hu, W.P.; Yu, S.J.; Lee, G.H.; Lin, C.L.; Chou, P.T. Ruthenium (II) Sensitizers with Heteroleptic Tridentate Chelates for Dye-Sensitized Solar Cells. *Angew. Chem.* **2011**, *123*, 2102–2106. [CrossRef]
- 70. Kimura, M.; Masuo, J.; Tohata, Y.; Obuchi, K.; Masaki, N.; Murakami, T.N.; Koumura, N.; Hara, K.; Fukui, A.; Yamanaka, R. Improvement of TiO2/dye/electrolyte interface conditions by positional change of alkyl chains in modified panchromatic Ru complex dyes. *Chem.—A Eur. J.* **2013**, *19*, 1028–1034. [CrossRef]
- 71. Wu, K.-L.; Hsu, H.-C.; Chen, K.; Chi, Y.; Chung, M.-W.; Liu, W.-H.; Chou, P.-T. Development of thiocyanate-free, charge-neutral Ru (II) sensitizers for dye-sensitized solar cells. *Chem. Commun.* **2010**, *46*, 5124–5126. [CrossRef]
- 72. Wang, S.-W.; Wu, K.-L.; Ghadiri, E.; Lobello, M.G.; Ho, S.-T.; Chi, Y.; Moser, J.-E.; De Angelis, F.; Grätzel, M.; Nazeeruddin, M.K. Engineering of thiocyanate-free Ru (II) sensitizers for high efficiency dye-sensitized solar cells. *Chem. Sci.* **2013**, *4*, 2423–2433. [CrossRef]
- 73. Wu, K.-L.; Ku, W.-P.; Clifford, J.N.; Palomares, E.; Ho, S.-T.; Chi, Y.; Liu, S.-H.; Chou, P.-T.; Nazeeruddin, M.K.; Grätzel, M. Harnessing the open-circuit voltage via a new series of Ru (II) sensitizers bearing (iso-) quinolinyl pyrazolate ancillaries. *Energy Environ. Sci.* **2013**, *6*, 859–870. [CrossRef]
- 74. Sahin, C.; Tozlu, C.; Ocakoglu, K.; Zafer, C.; Varlikli, C.; Icli, S. Synthesis of an amphiphilic ruthenium complex with swallow-tail bipyridyl ligand and its application in nc-DSC. *Inorg. Chim. Acta* **2008**, *361*, *671*–676. [CrossRef]
- 75. Qin, Y.; Peng, Q. Ruthenium sensitizers and their applications in dye-sensitized solar cells. *Int. J. Photoenergy* **2012**, 2012, 291579. [CrossRef]
- 76. Sahin, C.; Dittrich, T.; Varlikli, C.; Icli, S.; Lux-Steiner, M.C. Role of side groups in pyridine and bipyridine ruthenium dye complexes for modulated surface photovoltage in nanoporous TiO<sub>2</sub>. Sol. Energy Mater. Sol. Cells **2010**, 94, 686–690. [CrossRef]
- 77. Willinger, K.; Fischer, K.; Kisselev, R.; Thelakkat, M. Synthesis, spectral, electrochemical and photovoltaic properties of novel heteroleptic polypyridyl ruthenium (II) donor-antenna dyes. *J. Mater. Chem.* **2009**, *19*, 5364–5376. [CrossRef]
- 78. Giribabu, L.; Kumar, C.V.; Rao, C.S.; Reddy, V.G.; Reddy, P.Y.; Chandrasekharam, M.; Soujanya, Y. High molar extinction coefficient amphiphilic ruthenium sensitizers for efficient and stable mesoscopic dye-sensitized solar cells. *Energy Environ. Sci.* **2009**, *2*, 770–773. [CrossRef]
- 79. Kuang, D.; Ito, S.; Wenger, B.; Klein, C.; Moser, J.-E.; Humphry-Baker, R.; Zakeeruddin, S.M.; Grätzel, M. High molar extinction coefficient heteroleptic ruthenium complexes for thin film dye-sensitized solar cells. *J. Am. Chem. Soc.* **2006**, *128*, 4146–4154. [CrossRef]
- 80. Klein, C.; Nazeeruddin, M.K.; Di Censo, D.; Liska, P.; Grätzel, M. Amphiphilic ruthenium sensitizers and their applications in dye-sensitized solar cells. *Inorg. Chem.* **2004**, 43, 4216–4226. [CrossRef]

- 81. Hussain, M.; El-Shafei, A.; Islam, A.; Han, L. Structure–property relationship of extended  $\pi$ -conjugation of ancillary ligands with and without an electron donor of heteroleptic Ru (II) bipyridyl complexes for high efficiency dye-sensitized solar cells. *Phys. Chem. Phys.* **2013**, *15*, 8401–8408. [CrossRef]
- 82. Chandrasekharam, M.; Suresh, T.; Singh, S.P.; Priyanka, B.; Bhanuprakash, K.; Islam, A.; Han, L.; Kantam, M.L. Functionalized styryl bipyridine as a superior chelate for a ruthenium sensitizer in dye sensitized solar cells. *Dalton Trans.* **2012**, *41*, 8770–8772. [CrossRef]
- 83. Sivakumar, R.; Recabarren, R.; Ramkumar, S.; Manivel, A.; Alzate-Morales, J.; Contreras, D.; Manidurai, P. Ruthenium (ii) complexes incorporating carbazole–diazafluorene based bipolar ligands for dye sensitized solar cell applications. *N. J. Chem.* **2017**, *41*, 5605–5612. [CrossRef]

**Disclaimer/Publisher's Note:** The statements, opinions and data contained in all publications are solely those of the individual author(s) and contributor(s) and not of MDPI and/or the editor(s). MDPI and/or the editor(s) disclaim responsibility for any injury to people or property resulting from any ideas, methods, instructions or products referred to in the content.