

SDG 11







REPORT 2022









SDG 11 calls for ensuring that everyone has access to housing, essential services, transportation, and public areas while also preserving cultures, enhancing urban resilience and sustainability, and boosting civic participation in urban planning. Manipal University Jaipur is assisting in the creation of more economic and sustainable communities by fostering the next generation of urban planners and establishing local collaborations. Additionally, as an essential component of the local community's fabric, it is incorporating sustainable natural areas and transportation planning into its own growth.





Contents

- 1. University Provides Public Access to University's Buildings.
- 2. Public Access to University Libraries.
- 3. Public Access to Exhibitions, Galleries, and Treasures of Art and Artefacts.
- 4. Manipal University Jaipur Offer Public Access to Green Space
- 5. Society Connect Plantation Drive
- 6. Plantation Drive 2022
- 7. Aperture The Digital Arts Festival Financial Event
- 8. QUREKA The Quizzing club of MUJ and spicmacay organised the quiz AZADI 2.0 THE INDIA QUIZ
- 9. LITMUS The Writing, Debating and MUN Society
- 10. Cinefilia: The Dramatics & Filmmaking Society of MUJ ONLINE EVENT (Monologue Workshop Naam toh suna hi hoga...)
- 11. Cinefilia: The Dramatics &Filmmaking Society of MUJ OFFLINE EVENT(RANGMANCH)
- 12. Cinefilia: The Dramatics & Filmmaking Society of MUJ (Basics of Acting)
- 13. CINEFILIA The Dramatics and Filmmaking Society (Steller)
- 14. The Music Club Events 2022 2023
- 15. TMC Live 6.0
- Manipal University Jaipur's Role in Nurturing Local Arts through Public Performances
- 17. Manipal University Jaipur Endeavors to Safeguard Intangible Cultural Heritage and Preserving the Tapestry of Tradition
- 18. HERITAGE CLUB & School of Architecture and Design (Study Tour visit to the Indian Institute of Technology, Roorkee)
- 19. HERITAGE CLUB &School of Architecture and Design (Heritage Walk into the historic Connaught place)
- 20. HERITAGE CLUB & School of Architecture and Design (Visit to University of Petroleum and Energy studies)
- 21. Dance With Pride





- 22. Heritage Walk into the historic Shri Guru Ram Rai Gurudwara.
- 23. Sankranti Challenge
- 24. Radio Se Rubaroo
- 25. Visit to Akshayapatra Temple
- 26. KALAKRITI
- 27. मातृ भाषा (Poetry Writing Competition)
- 28. The Music Club Cultural Event MUSE
- 29. Musicality and Isolations Workshop
- 30. The Fishbowl Experience
- 31. Hindi Diwas 'Saanjh'
- 32. Script-Writing Workshop Kyunki play bhi kabhi script.
- 33. Hanging of Prindas
- 34. Sustainable Commuting Targets and Measures
- 35. Manipal University Jaipur Promotes Sustainable Commuting
- 36. Manipal University Jaipur's Moves to Telecommuting and Condensed Workweeks
- 37. Manipal University Jaipur Provide Affordable Housing for Employees
- 38. Affordable Housing Benefits University Students
- 39. Manipal University Jaipur Priorities Pedestrian Access on Campus
- 40. Collaborative Initiative between Manipal University Jaipur and Authorities in Addressing Planning Issues and Development
- 41. Passive Design Strategies for Building: A Step towards Net Zero Future.
- 42. Towards Architecture 2022 Career Conclave.
- 43. School Connect Program" at GAYATRI Hr. Sec. School, Gwalior, MP.
- 44. School Connect Program" at Govt. Padmaraje Girls Hr. Sec. School, Gwalior, MP.
- 45. Manipal Jaipur University New Build Standards.
- 46. GRIHA Exemplary Performance Awards.
- 47. Manipal Jaipur University Built on Brownfield Sites.





University Provides Public Access to University's Buildings

Universities are not just centers of education; they are also hubs of knowledge, culture, and community. Manipal University Jaipur has been seen as an exclusive space accessible only to students, faculty, and staff. However, an exciting trend is emerging where Manipal University Jaipur is opening its doors to the wider public. Manipal University Jaipur is getting ready to explore the benefits, challenges, and implications of university providing public access to its buildings.

Manipal University Jaipur has been redefining its role in society. Manipal University Jaipur is increasingly recognizing that it is not isolated ivory towers but integral parts of the communities. Manipal University Jaipur is embracing a more inclusive approach by allowing public access to its buildings. Opening Manipal University Jaipur's buildings to the public fosters a sense of community engagement (picture 4, 5, 6 10 ,11 & 12). Manipal University Jaipur encourages local residents to participate in cultural and intellectual events hosted by the university, attend lectures, and utilize the library resources (picture 1,2 & 3). Public access to Manipal University Jaipur facilities provides opportunities for local vendors. People of all ages can attend workshops, seminars, and lectures, continuing the education and expanding their horizons. Manipal University Jaipur is an economic driver in the community. By opening its doors, Manipal University Jaipur attracts visitors, boosts tourism, and creates jobs related to hosting events and maintaining facilities. Managing public access requires resources. Manipal University Jaipur invests in security, maintenance, and staffing to ensure a positive experience for all visitors. Manipal University Jaipur ensures that the facilities are accessible to all, including individuals with disabilities, to promote inclusivity. Providing public access to university buildings is transforming higher education in significant ways (picture 7,8 & 9). It encouraged Manipal University Jaipur to become more outward-focused and responsive to the needs of the communities (picture 14,15 & 16). It also blurs the lines between academia and the public, fostering a sense of shared ownership of knowledge and culture.

As Manipal University Jaipur is increasingly providing public access to the buildings, it is evolving into more than just places of learning; they are becoming community centers that enrich the lives of residents and visitors alike. It is a step toward a more inclusive, engaged, and culturally enriched society where the treasures of academia are accessible to all.





Visit of Acharya Mahashraman Ji

Acharya Mahashraman Ji visited our MUJ campus at 8.30 am on Monday, 3rd January 2022. He is the eleventh Acharya, supreme head of Jain Svetambara Terapanth Sect. Mahashraman Ji heads all the activities functioning under Terapanth organisation, most notably Anuvrat, Preksha Meditation, Jeevan Vigyan.

He has agreed to stay in our campus overnight on 3rd January 2022. He was accompanied with around 100 Jain Munis and his followers. All arrangements were made for their stay at AB-1 (Academic Block-1) Ground Floor and First Floor. The following classrooms have been allotted for their stay as under:

• Ground Floor: Classroom No. 7, 8, 9, 10, 14, 15, 18, 19, 20 and 22

• First Floor: Classroom No. 101 to 104 and 107 to 110

There was a pravachan by Acharya Mahashraman Ji on 3rd January 2022. Acharya Mahashraman Ji entered our campus from the **VIP Main Gate** along with his followers (without vehicle).

The Director-Academics and all the Deans and Directors were requested to note the above communication and manage the academic activities accordingly without any disturbance.

The Director-General Services & Administration is requested to ensure Security measures, Covid Protocol and extend all the support required.

To manage his visit, MUJ has nominated Mr. Pushpendra Kumar Sharma from General Services Team as single point of contact and other heads are requested to coordinate and extend support.







Picture1: Acharya Mahashraman Ji delivering a lecture (Pravachan) at MUJ







Picture: 2 Jain Munis and followers entering MUJ to stay over night



Picture 3: Acharya Mahashraman Ji and his followers stay in MUJ





World Bamboo Day

Faculty of Design, Manipal University Jaipur celebrated World Bamboo Day on 18th September 2022. Bamboo cultivation is very useful in maintaining environmental balance. By adopting bamboo cultivation, the financial condition of the farmers can improve, and there will be an economic revolution in the agriculture sector. Bamboo can proliferate even in less water and less fertile soil. This was stated by Pasha Patel, a member of the Governing Council of the Bureau of Indian Standards. He expressed these views as a speaker in the program organized at the Faculty of Design at Manipal University Jaipur on World Bamboo Day on Sunday, 18th September 2022. KONBAC founding Director Er. Sanjeev Karpe made the farmers aware of bamboo cultivation. He said there is a huge market for bamboo-related industries where farmers can earn more with less efforts.

MUJ President, Dr. GK Prabhu said that Manipal University Jaipur will help the farmers for bamboo cultivation. The university has to serve society and help in it's development. MUJ will provide all possible support to the farmers through FPO. The Dean of the Faculty of Design, Dr. Madhura Yadav, welcomed the program's gathering on World Bamboo Day. She highlighted the importance of bamboo in achieving Sustainable Development goals. Ms. Malini Prabhu, Registrar, Dr. Neetu Bhatnagar and Brigadier Mr. Ripu Sudan; Director SD&A, Dr. Sampath Kumar Jinka, Head of various departments Dr. Anant Kumar Ozarkar, Prof. Sunanda Kapoor, and Sneh Singh were also present in the programme. The event was attended by faculties, students, and representatives from the local farmer community. Rampal Jat, farmer's leader; Shaila Ram Saran, farmer's leader; Subhash Choudhary, Sarpanch Thikariya, Ram Narayan Thakhan founder of poly house farming, Bhaseri, Hanuman Sai Lokhanda, Ar. Sanjeev Pareek proposed the vote of thanks. Manya Sharma was the master of the ceremony.

The event concluded with a plantation ceremony by all the guests.







Picture 4: Sarpanch of nearby villages in MUJ to celebrate Bamboo Day.



Picture5: Various dignitaries at MUJ for celebrations







Picture 6: Bamboo day celebration in MUJ

MOOT Court



Picture 7: MOOT Court Panel





Picture 8: MOOT Court judge panel from Various Court in MUJ



Picture 9: MOOT Court in MUJ





World Environmental day



Picture 10: Children from outside MUJ came to campus to plant tree



Picture 11: Local community children along with their parents planting trees in MUJ







Picture 12: plantation drive in MUJ



Picture13 Local community in MUJ





Karnataka Day Celebration



Picture14 Celebrating Karnataka day in MUJ



Picture 15: Karnataka day celebrations







Picture16: Karnataka day'S performance





Public Access to University Libraries

University libraries have long been revered as treasure troves of knowledge, housing an extensive collection of books, publications, and scholarly resources. Manipal University Jaipur's libraries primarily served the academic community and started embracing inclusivity by providing public access to its libraries.

Manipal University Jaipur's libraries have evolved from being exclusive spaces into more inclusive and community-centric institutions. This transformation is reflective of the changing role of universities in society. Public access to university libraries allows individuals from all social classes to tap into a vast repository of books, publications, research materials, and digital resources, enriching their educational journey. Manipal University Jaipur plays a crucial role in fostering lifelong learning. Public library access encourages community members to continue their education and personal growth. Manipal University Jaipur's Libraries often host cultural events, book clubs, and lectures, creating opportunities for public engagement and intellectual enrichment. In an increasingly digital world, Manipal University Jaipur provides access to e-journals, e-books, newspapers, forums, and blogs through a mobile app.

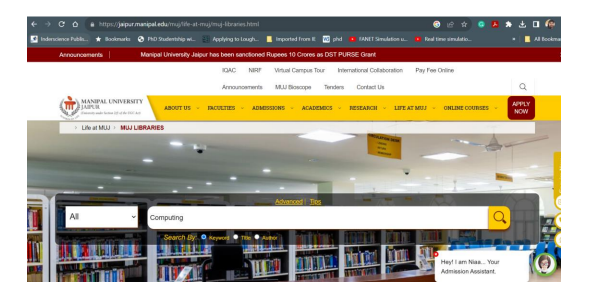
Managing public access requires additional resources for security, maintenance, and staff support. Manipal University Jaipur balances the costs with the benefits of inclusivity. Manipal University Jaipur addresses privacy concerns for students and faculty while accommodating a growing number of public users within their library spaces. Manipal University Jaipur understands that building relationships between the academic community and the public can be challenging, but essentialize to create a welcoming and harmonious environment. Manipal University Jaipur ensures equitable access to digital resources, especially for underserved communities, which is a logistical hurdle that Manipal University Jaipur addresses.

The decision to open university libraries to the public carries' profound implications for higher education. It signifies a shift towards a more open and community-focused approach. In doing so, Manipal University Jaipur embraces a responsibility to contribute to the betterment of society by sharing knowledge, fostering a love of learning, and facilitating access to information. By opening their doors, Manipal University Jaipur extends the hand of knowledge to everyone, regardless of their academic affiliation. Public access to university libraries is not just about books and publications; it is about fostering a culture of learning, nurturing intellectual curiosity, and enriching the communities. In doing so, Manipal University Jaipur reaffirms its commitment to the principles of education, accessibility, and the common pursuit of knowledge for all.



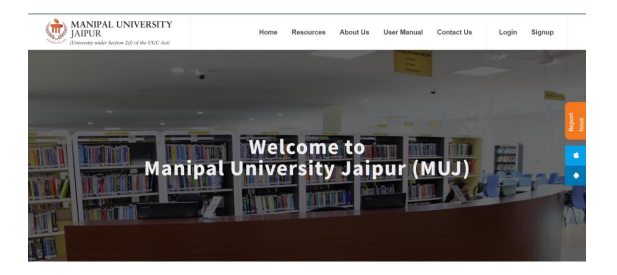


https://jaipur.manipal.edu/muj/life-at-muj/muj-libraries.html



MUJ Remote Login

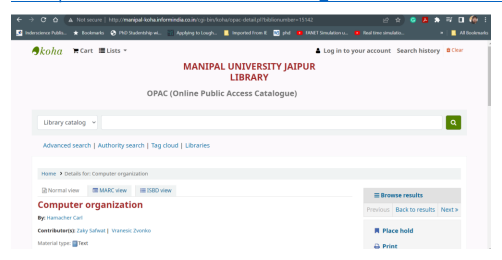
https://muj.remotlog.com/

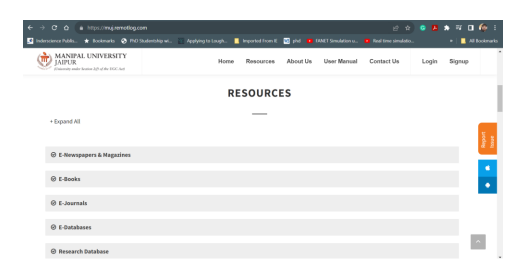






http://manipalykolar.informindialew.im/koji-bin/koha/opac-detail.pl?biblionumber=15144&shelfbrowse itemnumber=45488#holdings











Manipal University Jaipur provides access to e-journals, e-books, newspapers, forums and blogs through a mobile app.





Manipal University Jaipur Offers Public Access to Exhibitions, Galleries, and Treasures of Art and Artefacts

Universities are custodians of culture and art. In recent years, Manipal University Jaipur recognized the value of sharing its artistic treasures with the public. Universities have a long history of collecting, preserving, and showcasing art and artefacts. These collections often encompass a wide range of items, including paintings, sculptures, historical documents, and cultural relics. Manipal University Jaipur organizes "DARPAN" A Design and Art exhibition at JKK every year. While these treasures are primarily used for research and educational purposes, Manipal University Jaipur is opening its doors to the public, allowing them to experience and appreciate the richness of its holdings. Manipal University Jaipur provides public access to university exhibitions and galleries, enriching the cultural landscape of communities (Picture 1, 2, 3, 4, 5 & 6). It provides residents with opportunities to engage with art, history, and diverse cultures. The exhibitions serve as educational resources for students, scholars, and the public. They offer valuable insights into the past, the creative process, and the evolution of societies. By welcoming the public Manipal University Jaipur fosters a sense of community engagement and pride. Manipal University Jaipur organizes a design exhibition open access for all during summer break. Residents become active participants in the cultural life of their region. Artists' works are displayed, and workshops are conducted during orientation week for local design aspirants.

Increased public engagement can lead to greater awareness and support for the preservation and conservation efforts necessary to protect valuable artworks and artefacts. Manipal University Jaipur ensures that exhibitions and galleries are accessible to diverse audiences, including those with disabilities, and is essential for creating an inclusive experience.

The decision to open university exhibitions, galleries, and collections to the public reflects a broader shift in the role of universities in society. It signifies a commitment to community engagement, cultural preservation, and the democratization of knowledge (Picture 7,8,9&10). Manipal University Jaipur thrives to become cultural hubs that contribute to the enrichment of the communities it serves. The move by Manipal University Jaipur to provide public access to their exhibitions, galleries, and collections of art and artefacts is a testament to its dedication to preserving culture and fostering community connections. It allows art and history to transcend the boundaries of academia, enriching the lives of local residents and visitors alike. Manipal University Jaipur ensures that the treasures of the past and the creations of the present are accessible to all who seek to explore, learn, and appreciate the beauty and significance of our shared cultural heritage.







Picture 1: Manipal University Jaipur ensures that exhibitions and galleries are accessible to diverse audiences



Picture 2: exhibition in MUJ (Manipal University Jaipur) campus







Picture 3: Collections of art and artefacts is a testament to its dedication to preserving culture and fostering community connections



Picture 4: display of art in MUJ's museum







Picture 5: Artists' works are displayed, and workshops are conducted during orientation week for local design aspirants.



Picture 6: Display of Student creation for public.







Picture 7: Experiential theater in MUJ



Picture 8: Public access to experiential theater.







Picture 9: Cultural preservation through theatrical experience.



Picture 10: People visiting experiential theater





Manipal University Jaipur Offer Public Access to Green Spaces

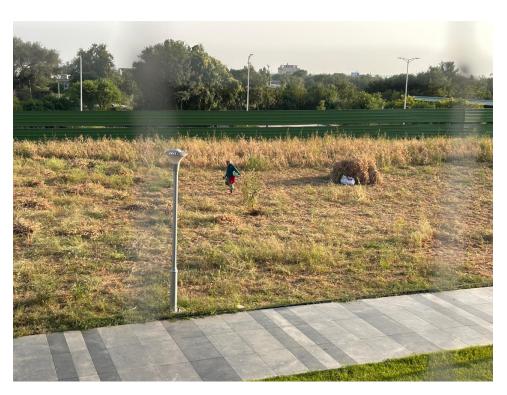
Manipal University Jaipur is often seen as bastions of knowledge and innovation, but Manipal University Jaipur also has the potential to be stewards of nature and community well-being. Manipal University Jaipur has recognized the importance of sharing their green spaces with the public.

Manipal University Jaipur campus is characterized by expansive lawns, serene gardens, and picturesque landscapes. While the green spaces serve as backdrops for academic life, they can also serve a broader purpose as community assets. Manipal University Jaipur maintains botanical gardens and unique plant collections (Picture 6,7). Public access encourages learning about local flora and fauna (Picture 4,5). By opening their green spaces to the public, Manipal University Jaipur promotes community engagement, creating a sense of belonging and shared ownership. Public spaces on campus host cultural events, outdoor concerts, and recreational activities, enhancing the cultural vibrancy of the local area (Annexure 1 & 2). Public access requires resources for maintenance, security, and infrastructure development. Manipal University Jaipur allocates budgets for these purposes. Manipal University Jaipur strikes a balance between allowing public access and preserving green spaces for the academic community, ensuring that both needs are met harmoniously. Manipal University Jaipur ensures that green spaces are accessible to diverse audiences, including those with disabilities, and is essential to promote inclusivity. Building and maintaining relationships with the local community is crucial for the success of public access programs. The decision to open Manipal University Jaipur's green spaces to the public is indicative of a broader shift in the role of the university in society. It underscores the commitment to community engagement, environmental stewardship, and the wellbeing of the surrounding neighborhoods.

By sharing the green spaces, Manipal University Jaipur enriches the lives of local residents and contributes to the vitality and well-being of their communities. In doing so, Manipal University Jaipur demonstrates the transformative power of nature and education, uniting people from all walks of life in the embrace of greenery and shared spaces.







Picture 1: Farming activities on MUJ (Manipal University Jaipur) by local farmers.







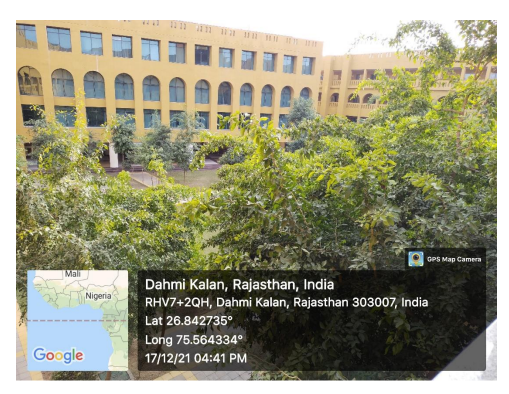
Picture 2: MUJ dedicated farmland form farming crops to the local farmers.



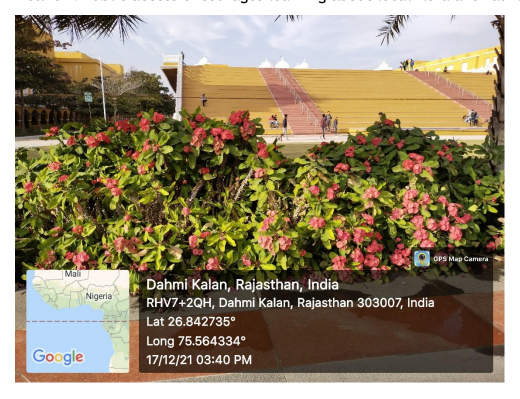




Picture 3: MUJ provided access to its green area.



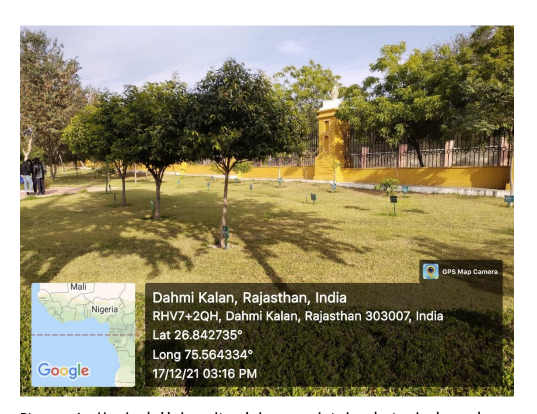
Picture 4: Public access encourages learning about local flora and fauna.



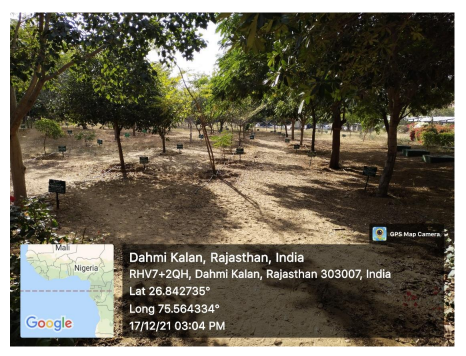




Picture 5: Public access encourages learning about local flora and fauna.



Picture 6: Manipal University Jaipur maintains botanical gardens and unique plant collections







Picture 7: Manipal University Jaipur maintains botanical gardens and unique plant collections





1 RAJ AIR SQN NCC, JAIPUR <u>DIRECTORATE OF STUDENT'S WELFARE</u>

In collaboration with Department of Business & Commerce

SOCIETY CONNECT PLANTATION DRIVE

Date of Event:9th September 2022

<u>Index</u>

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





1. Introduction of the Event: -

Director Student's Welfare and the Department of School OF Business & Commerce along with NCC Cadets of Manipal University Jaipur 1RAJ AIR SQN NCC Jaipur conducted a Plantation drive among with the university students at NCC COMPLEX JAIPUR.

2. Objective of the Event: -

- To make the people understand the values of trees.
- Providing MUJ students exposure about society around them through such societal connect activities like plantation drive.

3. Beneficiaries of the Event: -

The event was conducted for all NCC cadets, students, and faculty members at NCC Complex, Jaipur.

4. Brief Description of the event: -

This event involved a general awareness about protecting the environment. Commanding Officer 1 Raj Air SQN NCC Jaipur Group Captain Neeraj Amba, School Of Business & Commerce, Director of sports Dr.Reena Poonia, ANO Sanjeev Sharma, PI Staff, faculty Member of School Of Business & Commerce,, and others were present the drive. Group Captain Neeraj Amba addressed the cadets & students about the importance of plantation.





5. Photographs of the Event :-





















6. Brochure and Schedule of the Event: -



7. Schedule of the event:-

On September 9th, 2022 (Friday) from 11 AM onwards

8. Attendance of the Event:

Total attendee-70 (21 NCC Cadets and others)

Attendance of the Event

S.NO	REG. NO.	CADET NAME	FATHERS NAME
1.	RJ/20/SWF/278458	ADITI SINGH	MR. KIRAN PAL SINGH
2.	RJ/20/SWF/278459	CHETNA KESI	MR. RAJESH KESI
3.	RJ/20/SDF/278462	DEEPENDRA RATHORE	MR. KUBER SINGH RATHORE
4.	RJ/20/SDF/278463	HONEY PADIYAR	MR. PRITESH PADIYAR
5.	RJ/20/SDF/278464	ISHAN SINGH	MR. VIRENDER SINGH
6.	RJ/20/SDF/278467	PAWAN SINGH	COMMANDANT BALWANT SINGH
7.	RJ/20/SDF/278469	PRASHANT KUMAR	AJIT SINGH CHOUDHARY
8.	RJ/20/SDF/278472	ROHIT SINGH	BABULAL SINGH
9.	RJ/21/SWF/2784	AVANI AHLAWAT	SANDEEP KUMAR AHLAWAT
10.	RJ/21/SWF/2784	KHUSHI MORE	RAVINDRA MORE





1	DI IOI IOITI IOIOI		
11.	RJ/21/SWF/2784	LAVANYA RAJAWAT	PADAM SINGH
12.	RJ/21/SDF/2784	PARANJAY SHARMA	MANEESH SHARMA
13.	RJ/21/SDF/2784	SURYANSHU SINGH	COL. MAHESH NARAYAN
14.	RJ/21/SDF/2784	ARYAMAN PARIHAR	COL. AMAN KAUSHAL
15.	RJ/21/SDF/2784	ANIRUDH SINGH	KAMAL SINGH
16.	RJ/21/SDF/2784	DHRUV KARAN SINGH	YAGYA PRAVEEN SINGH
17.	RJ/21/SDF/2784	ABHISUMAT	SUBRAMANIAN
18.	RJ/21/SDF/2784	ADITYA TRIPATHI	MANISH TRIPATHI
19.	RJ/21/SDF/2784	ROYAL RAJPUROHIT	SURENDRA PUROHIT
20.	RJ/21/SDF/2784	DIVYANG TIWARI	SHIV BHAROSH TIWARI
21.	RJ/21/SDF/2784	ANKIT YADAV	SUNIL KUMAR

9. Link of MUJ website: Pre Event Info Link –

(Sanjeev Sharma)

NCC & Sports Officer DSW

(Prof. AD Vyas)

Signature of Director, DSW



MUJ/DSW/SC/09 Sept 2022



DIRECTORATE OF STUDENT'S WELFARE

(SOCIETY CONNECT)

Rotaract Club MUJ

Presents

Plantation Drive 2022

Venue: Govt. Primary School Thikariya

Date of Event: 9th September 2022

Time: 10 AM



<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.	Details of the Guests	1
5.	Brief Description of the event	2-3
6.	Brochure or creative of the event	4
7.	Photographs	5-6
8.	Schedule of the Event	7
9.	Attendance of the Event	7-10
10.	Link of MUJ website	10
11.	Link to News Paper Publication	11-15



1. Introduction of the Event

"Being green and clean is just not an aspiration but an action."

The Rotaract club of MUJ brings you two plantation drives as a step to inspire young minds of this generation and a step towards a better world.

2. Objectives of the Event

- To make the world a greener and cleaner place.
- To encourage participants to work in teams to achieve a common goal.
- Awareness about the excessive deforestation and its problems.

3. Beneficiaries of the Event

MUJ Students

4. Details of the Guests

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

Plantation Drive 2022 - Rotaract Club, MUJ organized an event wherein students were filled with enthusiasm and aspirations to inspire and help the environment. The students took a bus to the venues and formed groups to plant saplings of different types. This event helped the students to emotionally connect with our environment as one and have a sense of belonging and views for the betterment of our country.

All the students from each group participated enthusiastically, expressing their desire to plant and water the saplings. The faculty of the respective schools took part in the plantation with the same aspirations to teach the young minds studying in their school. It was a successful event with the conclusion being the goal achieved of planting 60 saplings in total leading to a better future and a new hope.

6. Brochure or creative of the event:





7. Photographs



Image with team of students Planting a sapling.



Image Students planting on their own.





Image Watering the plants after planting



Image Students with the Principal, MGG School at the plantation drive

8. Schedule of the Event

S.NO.	Event	Date &Time		ne	Venue
1	Plantation Drive	9 th	Sept	2022/10	Govt Primary School Thikariya
		AM	[

9. Attendance of the Event

Total 70 Students were present with 1 faculty

S. No.	Name of Institution	Reg. No	Full name	Year	Branch
1	Manipal University Jaipur	200901164	Pratham Kapoor	3rd	BBA
2	Manipal University Jaipur	209403025	Akshvin K Singhal	3rd	B.Tech Mechatronics
3	Manipal University Jaipur	209303107	Ansh Chawla	3rd	CCE
4	Manipal University Jaipur	199303074	Vaibhav Vats	4th	CCE
5	Manipal University Jaipur	201103019	Vani Ghai	3rd	BA Hons Psychology
6	Manipal University Jaipur	201105005	Yasha Taneja	3rd	BA Libral Arts
7	Manipal University Jaipur	201002005	Abhinav Wadhwa	3rd	Bsc.Biotechnology
8	Manipal University Jaipur	201007034	Garima Mahaur	3rd	Bsc. Psychology
9	Manipal University Jaipur	200901113	Aditya Mathur	3rd	BBA
10	Manipal University Jaipur	201103042	Navneet Bhukmariya	3rd	BA Hons Psychology
11	Manipal University Jaipur	209301040	Chandraveer Mathur	3rd	CSE
12	Manipal University Jaipur	201105015	Deepti Meena	3rd	BA Libral Arts
13	Manipal University Jaipur	209403017	Lohit Shandiliya	3rd	B. Tech Mechatronics



Manipal University Jaipur Manipal	209303345	Sejal Shrisale	3rd	CCE
Manipal				
University Jaipur	209303088	Atharva Chaudhari	3rd	CCE
Manipal University Jaipur	209302183	Siddharth Dhaka	3rd	B. Tech IT
Manipal University Jaipur	209302354	Raghav Ruia	3rd	B. Tech Mechatronics
Manipal University Jaipur	209301186	Aryan Bansal	3rd	CSE
Manipal University Jaipur	209301496	Pranav Shrivastava	3rd	CSE
Manipal University Jaipur	209302323	Priyam Agarwal	3rd	B. Tech IT
Manipal University Jaipur	209402037	Apar Gupta	3rd	Mechanical
Manipal University Jaipur	209301160	Vaibhav Shoree	3rd	CSE
Manipal University Jaipur	201007007	Ayushi Gupta	3rd	Bsc. Hons. Psychology
Manipal University Jaipur	201015039	Parth Sharma	3rd	BCA
Manipal University Jaipur	209309042	Vikramaditya Hiran	3rd	DSE
Manipal University Jaipur	209303087	Akash Shedage	3rd	CCE
Manipal University Jaipur	209301086	Urvi Dhasmana	3rd	CSE
Manipal University Jaipur	201003007	Garima Ghaley	3rd	Bsc. Hons. Microbiology
Manipal University Jaipur	209303333	Nivedita Ramaesh	3rd	CCE
Manipal University Jaipur	201101037	Aishwarya Seth	3rd	BA-Economics
Manipal University Jaipur	219302360	Disha Agarwal	2nd	IT
Manipal University Jaipur	219302421	Bhavin Sehrawat	2nd	B.Tech IT
Manipal University Jaipur	219301155	Nishita Gogia	2nd	Btech CSE (Core)
	University Jaipur Manipal University Jaipur	Manipal University Jaipur	University Jaipur Manipal University Jaipur Ma	University Jaipur Manipal University Jaipur



Manipal University Jaipur	219311125	Yash verma	2nd	Cse iot
Manipal University Jaipur	210901018	Pratham choudhary	2nd	BBA
Manipal University Jaipur	219311161	Anisha Lamba	2nd	BTech in CSE
Manipal University Jaipur	229403013	Gunn Verma	1st	Mechatronics
Manipal University Jaipur	229302083	Vedic Varma	1st	CSE (CORE)
Manipal University Jaipur	229303191	Krishang Shukla	1st	BTech CCE
Manipal University Jaipur	229302371	Rishika Bhagawati	1st	Btech IT
Manipal University Jaipur	229309218	Kartikey Sharma	1st	Btech data science
Manipal University Jaipur	221305021	Nehal Dashottar	1st	BBA LLB
Manipal University Jaipur	220113244	Daksh sharma	1st	BBA LLB
Manipal University Jaipur	229309035	Krishang Goel	1st	IT
Manipal University Jaipur	229311254	Gargi Arora	1st	CSE (IoT and IS)
Manipal University Jaipur	229303405	anav lamba	1st	CCE
Manipal University Jaipur	200901298	Rajeev Sharma	3rd	BBA
Manipal University Jaipur	209303239	Abhinav Jindal	3rd	IT
Manipal University Jaipur	209301053	Nadella Rutvik Ramana	3rd	CSE
Manipal University Jaipur	211007071	Anuja pol	2nd	Bsc psychology hons
Manipal University Jaipur	211007003	Lakshita	2nd	Bsc psychology hons
Manipal University Jaipur	219303064	Shobhit Bansal	2nd	CCE
Manipal University Jaipur	210903065	Prerana Singh	2nd	Bcom Accounting
	Manipal University Jaipur	Manipal University Jaipur Manipal 211007003	University Jaipur Manipal University Jaipur	University Jaipur Manipal University Jaipur Ma



CSE
Data Science
CCE
ychology
chology
ronics
Т
CSE
re
T

10. Post event link

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



11. News Paper

Dainik Navjyoti, 11 September 2022





Punjab Kesari, 11 September 2022



Dainik Jaltedeep, 11 September 2022

मणिपाल यूनिवर्सिटी ने पौधे लगाकर दिया पर्यावरण संरक्षण का संदेश



 ठीकरिया और बेगस के स्कूलों में प्लांटेशन ड्राइव के तहत किया पौधारोपण

🔳 जलतेदीप, जयपुर

मणिपाल यूनिवर्सिटी जयपुर के डायरेक्ट्रेट ऑफ स्टूडेंट्स वेलफेयर के तत्वावधान में दो दिवसीय पौधारोपण अभियान चलाया गया।

इस दौरान बेगस और ठीकरिया में पौधे रोपकर छात्रों को पर्यावरण के प्रति जागरूक किया गया। इस संबंध में कोऑर्डिनेटर हेमंत कुमार ने बताया कि मणिपाल यूनिवर्सिटी जयपुर के निदेशालय, छात्र कल्याण के निदेशक प्रो. एडी व्यास के निर्देशन में पर्यावरण संरक्षण के उद्देश्य से लगातार जागरूकता अभियान चला रही है।

अभियान के तहत महात्मा गांधी सरकारी स्कूल बेगस में पौधे लगाए गए।

विद्यालय की प्राचार्या पूनम यादव ने छात्रों को पौधारोपण के महत्त्व के बारे में जागरूक किया गया। इस दौरान विद्यालय प्रांगण में 25 पौधे रोपे गए। इसी ऋम में शुऋवार को ग्राम पंचायत ठीकरिया के राजकीय प्राथमिक विद्यालय माल की _ ढाणी में भी 25 पौधे लगाए गए। इस मौके पर छात्रों को भी अभियान से जुड़ने के लिए प्रेरित किया गया।



Ujjwal India, 11 September 2022

पौधरोपण

मणिपाल यूनिवर्सिटी ने पौधे लगाकर दिया

पर्यावरण संरक्षण का संदेश

जयपुर, ठज्जवल इण्डिया संवाददाता।

मणिपाल यूनिवर्सिटी जयपुर के डायरेक्ट्रेट ऑफ स्टूडेंट्स वेलफेयर के तत्वावधान में दो दिवसीय पौधारोपण अभियान चलाया गया। इस दौरान बेगस और ठीकरिया में पौधे रोपकर छात्रों को पर्यावरण के प्रति जागरूक

इस संबंध में कोऑडिनेटर हेमंत कुमार ने बताया कि मणिपाल यूनिवर्सिटी जयपुर के निदेशालय, छात्र कल्याण के निदेशक प्रो. एडी व्यास के निर्देशन में पर्यावरण संरक्षण के उद्देश्य से लगातार जागरूकता अभियान चला रही है। अभियान के तहत महात्मा गांधी माल की ढाणी में भी 25 पौधे लगाए गए। सरकारी स्कूल बेगस में पौधे लगाए गए। विद्यालय की प्राचार्या पूनम यादव ने छात्रों को पौधारोपण के महत्त्व के बारे में जागरूक यूनिवर्सिटी जयपुर की ओर से रोट्रैक ग्रीन किया गया। इस दौरान विद्यालय प्रांगण में 25 क्लब के सदस्य विद्यार्थी और फैकल्टी पौधे रोपे गए।



ठीकरिया के राजकीय प्राथमिक विद्यालय इस मौके पर छात्रों को भी अभियान से जुड़ने के लिए प्रेरित किया गया। मणिपाल कोऑर्डिनेटर हेमंत कुमार और डॉ. अमित इसी क्रम में शुक्रवार को ग्राम पंचायत शर्मा, खेल अधिकारी संजीव शर्मा ने पर्यावरण

संरक्षण के प्रति छात्रों को अपनी भूमिका निभाने के प्रति जागरूक किया। इस दौरान स्कूल प्रधानाध्यापक इंदिरा मुंडेल, अध्यापक रामावतार शर्मा, उप सरपंच ठीकरिया लादुराम मीणा, नवयुवक मंडल सदस्य रोशन लाल, सामुदायिक स्वास्थ्य अधिकारी दिव्या सैन, छाजू राम व आंगनबाड़ी स्टाफ समेत अन्य लोग मौजूद रहे।



Hindustan Express, 11 September 2022

मणिपाल यूनिवर्सिटी ने पौधे लगाकर दिया पर्यावरण संरक्षण का संदेश

टीकरिया और बेगस के स्कूलों में प्लांटेशन ड्राइव के तहत किया पौधारोपण

हिन्दुस्तान एक्सप्रेस

जयपुर। मणिपाल यूनिवर्सिटी जयपुर के डायरेक्ट्रेट ऑफ स्टूडेंट्स वेलफेयर के तत्वावधान में दो दिवसीय पौधारोपण अभियान चलाया गया। इस दौरान बेगस और ठीकरिया में पौधे रोपकर छात्रों को पर्यावरण के प्रति जागरूक किया गया। इस संबंध में कोऑर्डिनेटर हेमंत कुमार ने बताया कि मणिपाल यूनिवर्सिटी जयपुर के निदेशालय, छात्र कल्याण के निदेशक प्रो. एडी व्यास के निर्देशन में पर्यावरण संरक्षण के उद्देश्य से लगातार जागरूकता अभियान चला रही है। अभियान के तहत महात्मा गांधी सरकारी स्कूल बेगस में पौधे लगाए गए। विद्यालय की प्राचार्या पूनम यादव ने छात्रों को पौधारोपण के महत्त्व के बारे में जागरूक किया गया। इस दौरान विद्यालय प्रांगण में 25 पौधे रोपे गए। इसी ऋम में शुऋवार को ग्राम पंचायत ठीकरिया के राजकीय प्राथमिक विद्यालय माल की



ढाणी में भी 25 पौधे लगाए गए। इस मौके पर छात्रों को भी अभियान से जुड़ने के लिए प्रेरित किया गया। मणिपाल यूनिवर्सिटी जयपुर की ओर से रोटैक ग्रीन क्लब के सदस्य विद्यार्थी और फैकल्टी कोऑर्डिनेटर हेमंत कुमार और डॉ. अमित शर्मा, खेल अधिकारी संजीव शर्मा ने पर्यावरण संरक्षण के प्रति छात्रों को अपनी भूमिका निभाने के प्रति जागरूक किया। इस दौरान स्कूल प्रधानाध्यापक इंदिरा मुंडेल, अध्यापक रामावतार शर्मा, उप सरपंच ठीकरिया लादूराम मीणा, नवयुवक मंडल सदस्य रोशन लाल, सामुदायिक स्वास्थ्य अधिकारी दिव्या सैन, छाजू राम व आंगनबाडी स्टाफ समेत अन्य लोग मौजूद रहे।



Rotaract Club President

CHI.

Faculty Head Rotaract Club

(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



FACULTY OF MECHANICAL ENGINEERING

SCHOOL OF AUTOMOBILE, MECHANICAL & MECHATRONICS ENGINEERING

DEPARTMENT OF MECHANICAL ENGINEERING

Atelier:

The Digital Arts Festival
Financial Event

6th May 2022 to 8th May 2022



INDEX

- 1. Introduction of the Event
- 2. Objective of the Event
- 3. Beneficiaries of the Event
- 4. Brief Description of the event
- 5. Details of guests
- 6. Photos of the Event
- 7. Poster of the event
- 8. Schedule of the Event
- 9. Attendance of the Event
- 10. Faculty coordinator
- 11. Link of MUJ website stating the event is uploaded on the website



1. Introduction of the Event

Aperture- The Digital Arts Society of Manipal University Jaipur conducted the Rajasthan's biggest Digital Arts Festival, 'Atelier' on the decennial celebration of Manipal University Jaipur and marking a decade of Aperture's foundation.

This three-day festival included events such as the Design Marathon, VR, Photo Walk, Film Festival and Aperture's Flagship Event 'Aperire'. We hosted more than 250 Digital Arts enthusiasts in this festival, where they learned about the field and got hands-on experience. Through its multidisciplinary program 'Atelier' offered a wide range of Exhibitions, Screenings, Live Performances, Workshops and Tributes showcasing artworks that displayed distinctive characteristics of the field of Digital Arts.

2. Objective of the Event

Through the means of this Festival, we provided a platform to Digital Arts enthusiasts to get together and explore various domains of this field. 'Atelier' focused on all aspects of Digital Arts ranging from Cinematography, Graphic Design, 3D Design to Photography and Film Making. We Invited experts in the field of Digital Arts who shared their years of knowledge and provided guidance to all of the enthusiasts. It proved to be an ideal opportunity for newcomers to enter the field as well as field professionals to hone their talents.

3. Beneficiaries of the Event

Aperture- The Digital Arts of Manipal University kept this Digital Arts Festival open for anyone and everyone who was interested in the field, participants included MUJ students as well as those from outside the University.



4. Brief Description of the event

Aperture- The Digital Arts Society of Manipal University Jaipur planned a Digital Arts Festival 'Atelier' from May 6th to May 8th, 2022. We organised a three-day festival comprising of events related to various fields of digital arts ranging from Photography, Cinematography to 3D Design.

Day 1 (May 6, 2022)

The day began with the Inaugural Ceremony followed by the Lamp Lighting Ceremony by Executives of the club and the dignitaries. This was succedded by a beautiful performance by TMC (The Music Club). A Virtual Reality Environment was also set up by our team which displayed all the artwork shot or created by members of Aperture- The Digital Arts Society. The day ended with "Designathon," a Graphic Design Marathon. It was an overnight event which consisted of multiple rounds where participants from all over India participated in the event which took place in hybrid mode.

Day 2 (May 7, 2022)

We organised 'Aperire', Aperture's flagship event, where we hosted a hands-on workshop with professional digital artists. This event featured four speakers who shared their knowledge and expertise in the field of Digital Arts. Then, the participants were given the opportunity to have a first-hand experience of VR (Virtual Reality) gear. The day ended with a screening of Honorary Short Film Mentions.

Day 3 (May 8, 2022)

The final day started with a photo walk, an event which allowed participants to take pictures that interested them, participants also learned about Street Photography and Portrait Photography under the expertise of the Professional Artists in Jaipur. Participants also got a chance to shoot local folk artists around the city. This was followed by an award ceremony for the winners of our theme based short film competition. 'Atelier' the Digital Arts Festival concluded with a Closing Ceremony and Gala Dinner.



5. Details of guests

->MR PULKIT KUDIWAL

From Collaborating with Adobe Photoshop to getting featured in Hindustan Times & selling 50 lakh worth of artwork in the past few months alone, we are pleased to announce our esteemed speaker,

MR PULKIT KUDIWAL

A Computer Science Engineer turned Visual Artist, this Self Taught 2D and 3D Visual Artist is going to Amplify our fest with his appearance matched with his Superior skills and experience of 4.5 years

We are elated to have sir ashore to aspire the budding visual artists and inspire them to reach a whole new level.

->Mr SAYED WASI HAIDER KASHIF

From collaborating with Fuji Film to bagging multiple awards from the Govt of India; From getting featured on National Geographic to honouring 35 Awards from Russia; we are elated to introduce to you our reverend speaker,

Mr SAYED WASI HAIDER KASHIF

A humble photographer from Varanasi, who ventured into Portrait, Street Photography & Story Compositions, Mr Kashif is going to bless our fest with his presence and incomparable knowledge in the field of Photography.

To have Sir on board for all the budding photographers, and share his inspiring journey of blossoming into this talented, largely successful Photographer, has got us OVER THE MOON!

->MR SIDDHARTH VIJ

The former president of Aperture,

a computer science engineer turned Designer, has previously crafted designs for many companies,

including L'Oréal Skinceuticals, United States Department of Agriculture. In Aperire, we bring to you as a guest speaker the young and super talented MR SIDDHARTH VIJ

He is currently working as a Product Designer at Procol - a B2B Enterprise Startup.



Other than design, Siddharth usually spends his days creating content for his social media handles. He has built a strong community of 60k+ followers on Instagram where he teaches design. He is also an Alumni Mentor at 10kdesigners. If you want to talk about Design, Technology, Blockchain, Punjabi Food, and American Sitcoms, Siddharth is your guy.

->MR RAHUL SINGH DATTA

From working with famous celebrities along with some of the top Digital agencies in the country, including the best talent, artists and sportperson from around the world to starting his own company 'Starving Artist Films'

We are pleased to announce our esteemed speaker,

MR RAHUL SINGH DATTA

An Ex Merchant Navy Officer turned *Filmmaker, Director **2** & Photographer **3**, His curiosity finds him exploring people, places, ideas in every aspect of his creativity.

Rahul wants to conquer the world and his weapons are his stories.

We are elavated to have sir on board to inspire and guide all the aspiring filmmakers among us.

6. Photographs









7. Poster of the event





8. Schedule of the Event

DATE	<u>DAY</u>	<u>NAME</u>	<u>VENUE</u>
May 6, 2022 [5:30 PM – 8:00 PM]	FRIDAY	Inaugural ceremony	Smt. Sharda Pai Auditorium
May 6, 2022 [7:00 PM – 8:00 PM]	FRIDAY	Virtual Reality Experiences in Focus	Smt. Sharda Pai Auditorium
May 6, 2022 [9:00 PM – 2:00 AM]	FRIDAY - SATURDAY	Designathon	Arcade Room (Hostel)
May 7, 2022 [10:00 AM]	SATURDAY	<u>APERIRE</u>	Smt. Sharda <u>Pai</u> <u>Auditorium</u>
May 7, 2022 [10:00 AM – 11:30 AM]	SATURDAY	Artist 1	Smt. Sharda <u>Pai</u> <u>Auditorium</u>
May 7, 2022 [11:30 AM – 1:00 PM]	SATURDAY	Artist 2	Smt. Sharda Pai Auditorium
May 7, 2022 [2:30 PM – 4:00 PM]	SATURDAY	Artist 3	Smt. Sharda <u>Pai</u> Auditorium

May 7, 2022 [4:00 PM – 5:30 PM]	SATURDAY	Artist 4	Smt. Sharda <u>Pai</u> Auditorium
May 7, 2022 [2:30 PM – 5:30 PM]	SATURDAY	Virtual Reality Experiences in Focus	<u>AB-2</u>
May 8, 2022 [6:00 AM – 10:00 AM]	SUNDAY	Photo-walk	<u>In-Jaipur</u> <u>City</u>
May 8, 2022 [6:00 PM – 8:00 PM]	SUNDAY	<u>Closing</u> <u>Ceremony</u>	Smt. Sharda <u>Pai</u> Auditorium
May 8, 2022 [8:00 PM – 11:00 PM]	SUNDAY	Gala Dinner	Restaurant



9. Attendance of the Event

	D	AY 1: INAUGUR	AL CEREMONY		
		INHOUSE REG	ISTRATIONS		
S. No.:	Name:	Phone Number:	WhatsApp Number:	Reg. Number:	Signature:
1	Aakansha Singh	7400200057	7400200057	201102014	
2	Aamanya	9998287366	9998287366	219302245	Λ
3	Aarushi Mathur	8290262576	829026257	199301281	Mogen
4	Aastha Tandon	8755031809	8755031809	219302047	Adolha
5	Aayush Dabral	8839440345	8839440345	209301562	
6	Aayush Shrivastava	8103652801	8103652801	219302055	
7	Aayushman Ranjan	9304504962	9304504962	219302123	
8	Abdul mannan	9368117895	9368117895	219310224	
9	abhanshu singh parmar	9179105537	9179105537	211105013	
10	Abhinav Gupta	9315850781	9315850781	219303215	
11	Abhinav Jain	9643904410	9643904410	219311103	0
12	Abhinay Garh	8791565465	8791565465	219301582	Gred
13	Abhiraj kumar	8434018990	8434018990	219302496	-
14	Abhiram Mujumdar	9082214692	9082214682	219303047	
15	Abhishek	8107540292	8107540292	201015013	
16	Abraham V George	8130188001	8130188001	219301227	
17	Adamya chaturvedi	8875350518	8875350518	209301259	
18	Adeeb Ahmed Khan	8077817084	8077817084	219303033	
19	Aditi	9666667793	9666667793	209302304	h:
20	Aditi Talesra	9116722677	9116722677	211007021	gold.
21	Aditi Tiwari	9336796844	9336796844	219202001	
22	Aditya Ahlawat	7876747200 9696236100	7876747200 9696236100	21930106/ 211305007	
24	Aditya Anand Mishra Aditya Aryan	9792096544	9792096544	209303086	
25	Aditya Hospattankar	9699908684	9699908684	209301213	
26	Aditya kansal	8000830155	8000830155	219311308	
27	Aditya Pandey	9599129379	9599129379	219301137	
28	Aditya Pramar	9911869755	9911869755	219309006	0-
29	Aditya shekhar singh	9811086261	9811086261	219301234	Sidden
30	Aditya Surana	7300179709	7300179709	210901299	4
31	Adwitya rathore	9521880338	9521880338	219310061	
32	Adyasa Patnaik	9558373257	9558373257	219301166	
33	Adyasha Mahanta	7606976282	7606976282	219301523	
34	Agrajaa	9651362126	9651362126	201102005	
35	Aishani	7718076547	7718076547	211103019	de.
36	Akshar Doshi	9811834695	9811834695	219301581	
37	Akshat Mukund	8625954250	8625954250	219311088	de
38	Akshit Yadav	6354504409	6354504409	219311057	
39	Akshvin K Singhal	7599679111	7599679111	209403025	
40	Aman Singh	9717255522	9717255522	219301603	
41	Aman Tailor	7357330502	7357330502	199402055	

				040000400	
42	Aman Verma	8076452728	8076452728	219303198	
43	Amritansh Sinha	8299376953	8299376953	219311018	
44	Anahita	9769572989	9769572989	219309134	
45	Ananya Bhardwaj	7275220011	7275220011	219310261	
46	Ananya Dutta	9004788578	9004788578	209302154	N
47	Ananya Kaushik	7982257356	7982257356	209301069	OC.
48	Ananya Maheshwari	8076095674	8076095674	219311187	
49	Anchal Tyagi	9582907849	9582907849	219301536	
50	Aneerban Saha	6291617680	6291617680	219302209	
51	Angad Singh Dhaliwal	9643798522	9643798522	219309004	
52	Aniket Mathur	8368179286	8368179286	209301498	
53	Animesh Srivastava	9305924354	9305924354	219311183	
54	Anirudh	8072958753	8072958753	219309109	
55	Anirudh Singh	9413938079	9413938079	219310037	
56	Ankit yadav	9773855797	9773855797	209302080	
57	Ankita Kansra	9079112578	9079112578	219301736	
58	Ankita Rajasekharan	9773127373	9773127373	211016006	
59	Anmol	9667259627	9667259627	209301173	
60	Annie	9711679900	9711679900	200501021	
61		9311891684	9311891684	219310246	
0.50.0	Anoushka Goyal	9993242730	9993242730	209302047	
62	Ansh		9643557500	219310293	Ann
63	Ansh gupta	9643557500	8655739129	209302193	14mz
64	Anshika Anand	8655739129 8910145846	8910145846	199302029	
65	Anubhav Bagri	9910827447	9910827447	219309135	
66 67	Anurag Parida Anushka Telang	9082418387	9082418387	219302183	A worke
68	Anushka tiwari	9057593256	9057593256	210901220	
69	Apar	7060174033	7060174033	209402037	Ann
70	Apoory Chandrawanshi	8787214401	8787214401	209402025	No.
71	Arindam Mohan Sinha	9810173774	9810173774	219403002	
72	Ariun Aghera	9426476573	9426476573	199301134	As
73	Arjun Shankar	9137209217	9137209217	219403025	No. of Contract of
74	Arnay adarsh	9634546245	9634546245	209301591	
75	Arnav Agarwal	9980360999	9980360999	199301090	
76	Arnav Bhalla	9999622822	9999622822	219310136	
77	Arnav Mirji	8291856842	8291856842	219301477	
1010		219301216	7838858195	219301216	
78	Arnav Singhal	8802796648	8802796648	209302196	
79	Arshiya Zakir Hussain	9389695592	9389695592	219301348	
80	Aryaka Agarwal	8454805229	8454805229	211103054	
81	Aryan	9990687144	9990687144	209301186	Auman
82	Aryan Bansal			219301341	Thyaz
83	Aryan shah	8866992498	8866992498		
84	Aryan Takshak	9267964813	9267965813	219205001	
85	Aryav Goyal	7850954653	7850954653	219301009	
86	Ashutosh Dadhich	9462346605	9462346605	219302083	
87	ashvath Jain	9799573122	9799573122	219301229	

88	Atharva Chaudhari	9765753195	9765753195	209303088
89	Atul dangarh	9630319590	9630319590	210901262
90	Atul Raj Sharma	9569516125	9569516125	219302330
91	Avaneesh Sinha	8083030830	8083030830	209301189
92	Avanish Malu	9516598643	9516598643	219311016
93	Avij Gupta	8917510094	8917510094	209301314
94	Ayush goyal	7073640293	7073640293	219301331
95	Ayush goyal	219301331	7073640293	219301331
96	Ayush Mishra	8178843882	8178843882	219301317
97	Ayushi Gupta	8420079825	8420079825	201007007 Ayushi Gusta
98	BALAMURALI.S	9605062619	9605062619	219310234
99	Barkha Madaan	9634367719	9634367719	211201082 Bakk
100	Bharat kumar	8295913201	82959123201	219302060
101	Bhavya Bhardwaj	8810383980	8810383980	219302144
102			9811119790	219310087
	Bhavya guota	9811119790		
103	Bhavya Jain	8955445080	8955445080	211103102
104	Bhumika Keswani	7987366610	7987366610	199302062
105	chayan	7988149181	7988149181	219301013
106	Chinmey Jain	9837588698	9837588698	219301126
107	Chirasha Wadhwa	9079088073	9079088073	219302525
108	Debasish Borah	9101620872	9101620872	219311166
109	Deeptangshu Paul	8860176698	8860176698	199302136 May
110	Dev Shalinkumar Agrawal	9427596868	9427596868	219301509
111	Dev Shalinkumar Agrawal	9427596868	9427596868	219301509
112	Devansh Mathur	9352298944	9352298944	219301506
113	Devanshu Kejriwal	8825224208	8825224208	219301231
114	devraj singh shekhawat	8871233093	8871233093	219302045
115	Devvrat Sharma	7055451024	7055451024	219310249
116 ,	dhawal raj chouhan	7742003185	7742003185	201007072
117	Dheerya Mehta	9321167496	9321167496	199403039
118	Dhrumil shah	9510757084	9510757084	219403008
119	Dhruv Bansal	7042977045	7042977045	219301143
120	Dhruv Bansal	7042977045	7042977045	219301143
121	Dhruv Boolchandani	9205460878	9205460878	219302475
122	Dhruv Kaushik	9818017676	9818017676	199303168
123	Diaha Sarkar	8167862574	8167862574	210603009
124	Diljot Singh Baweja	9814800213	9814800213	219303183
125	Divyam Aeran	9309531063	9309531063	210901002
126	Draksha jogiani	9205542117	9205542117	211007059
127	Drishti Singh	8660206799	8660206699	219301698
128	Eashan Yadav	7666020499	7666020499	209301351
129	Esha Jain	9409143876	9409143876	201201056
130	Furgaan Moolji	9831318699	9821318699	199205016
131	Garvit Narula	9361779175	9361779175	219310182
132	Gauray Kushwaha	8209806648	8209806648	201103055
102	Geetika Rai	7697162483	7697162483	210601013

134	Hardik	8731924581	8731924581	201015052	
135	Harsh	9991371261	9991371261	219309019	
136	Harsh Daruka	9327487711	9327487711	219301498	
137	Harsh Daruka	9327487711	9327487711	219301498	
138	Harsh Kundan	7870839757	7870839757	209303014	
139	Harsh Pratap Singh	9929117436	9929117436	219302056	
140	Harsh Swarna Kaushik	9166035955	9166035955	191103019	
141	Harshit Methi	8764009171	8764009171	201015050	
142	Harshita soni	7737161479	7737161479	210901263	
143	HarshVardhan Dadhich	8302456304	8302456304	201102021	
144	Himanshu Sharma	7972568034	7972568034	209302275	
145	Hitesh Tanwar	8375058386	8375058386	219311127	Pareras
146	Hitesh Tanwar	8375058386	8375058386	219311127	Parinas
147	Honisha	7015483237	7015483237	219311065	Honishe
148	Hriday Yadav	9971239312	9971239312	209302313	
149	Hrishti Mund	7666973511	7666973511	209301412	
150	Ipshita Arora			211201008	
		8839127923	8839127923		Rese
151	Ipsitaa	9925691471	9925691471	219302444	·
152	Isha	7452014848	7452014848	219301008	
153	Ishika chatter	9887217651	9887217651	219301214	
154	Ishika Jain	8745056556	8745056556	219301386	
155	Ishita	9870332370	9870332370	209301208	
156	Israela pinto	9833319604	9833319604	211016007	
157	Jai Tomer	9810450465	9810450465	209301113	
158	Jainishha Sethia	6376992309	6376992309	209301502	
159	Jasjappan Singh	8178359557	8178359557	209302267	
160 161	Jayesh Bhushan jerry sen	9582111131 8547204648	9582111131 8547204648	209302182 199303120	
162	Joy Brar	8196800210	8196800210	219301342	
163	Joy Brar	8196800210	8196800210	219301342	
164	Juhi Dawra	6376748703	6376748703	211201056	
165	Kanishka Agrawal	8306923808	8306923808	219301768	
166	Karma soni	951097679	9510907679	219302166	
167	Kartik Sethi	9140833725	9140833725		4, 1.
168	Kartikey Mittal	9359314893	9359314893	200001020	grante,
169	Kashish Kamble	8454063814	8454063814	211105012	Kandle
170	Kesav	9930275529	9930275529	199301271	A London
171		9625518353	9625518353		
172	Keshav Gupta Khushee dhanuka	9372626700	9372626700	219301324	
				219310271	
173	Khushi Gund	9818439795	9818439795	201007006	
174	Khushi Gupta	8586996379	8586996379	219301242	
175	Khushi kohli	9810436942	9810436942	219302132	
176	Khushi mehta	9973295444	9973295444	219301604	
177	Khushi Singhal	7505202230	7505202230	200901172	
178	Khushi Singhal	7505202230	7505202230	200901172	
179	Khyati Gangwani	7651886672	7651886672	211103092	

					0.
180	Konark Marwaha	6353528497	6353528497	209301022	Lower
181	Kranthi kiran	9182984285	9182984285	219310172	
182	Krish Santoki	7984255118	7984255118	219403014	
183	Krishi Rijhwani	9098448899	9098448899	20930322	
184	krishna	7675941563	7675941563	219310221	
185	Krishna Dembla	7830627486	7830627486	209302012	
186	Kshethra	7674959417	7674959417	199302111	
187	Kushagra Jain	8209360112	8209360112	219311121	
188	Kushagra srivastava	9235541411	9235541411	219302211	
189	Kushal Doshi	8849498231	8849498231	219302048	
190	Lalit Agrawal	9422511923	9422611923	219310329	
191		7409313495	7409313495	200901185	
	Lucky Goyal		9769580846	219303044	
192	Maanav Shah	9769580846	The second second second	219402013	
193	Maansi Singh	7982001301	7982001301	The second second	
194	Madhav Methi	9145890045	9145890045	211201059	
195	Madhavi naidu	8806549464	8806549464	201015011	
196	Madhvi Pathak	9653743014	9653743014	219303212	
197	Mahi Sharma	9873457452	9873457452	219301065	
198	Mahika	7838865555	7838865555	219310287	
199	Maithree	9513496555	9513496555	210603004	
200	Maitrey Kulshrestha	9602464298	9602464298	201201072	
201	Malvika Vardhan	9971394754	9971394754	211201079	maloks
202	Manan Sirova	7350502222	7350502222	199403022 \	
202	Manan Tola	8779617657	8779617657	219302476	Money
204	Manishi bist	9521544534	9521544534	200603006	
205	Manvendra Shekhawat	9799921790	9799921790	199303202	
206	Manya Jain	9205915750	9205915750	219301300	
207	Manya Khater	7016600506	7016600506	219301184	
208	Maulik Agarwal	6375437944	6375437944	219209017	CMA
209	Mayank Sonone	8767175543	7588226423	209302138	13
210	Medha Jain	7021145892	7021145892	199202078	
211	Meghana v Hegde	8904362041	8904362041	211007064	0-
212 ·	Mehal	9319631515	9319631515	209301495	Lang.
213	Mehar Mayank	7070632861	7070632861	209302057	
214	Mikhail	9582548674	9582548674	209303236	
215	Mohak Tandon	8306276742	8306276742	209302143	
216	Mohammad Zaid Raza	9717092749	9717092749	219301552	
217	Mohit Bhiwaniwala	9773269567	9773269567	210901086	
218	Mohit Yadav	9671404266	9671404266	219301105	
219	Mokshit Puri	7082598905	7082598905	219301271	Moures,
220	Moulima Bera	8017797692	8017797692	219302099	-
221	Mridul Verma	7289984793	7289984793	219301147	Muldage
222	Mrigang Agarwalla	9365573980	9365573980	219205017	O.
223	Muskaan Jain	8850147340	8850147340	199202079	
224	Muskaan Lalchandani	7827711482	7827711482	219309012	
464	IVIUSKAAII LAIUITAITUAITI	,02,111102		21000012	

				219310099
226	Mythra	9646629999	9646629999	
227	Nachiketa Jha	8178908970	8178908970	219301642
228	Naman agrawal	9024870773	9024870773	200901212
229	Namish	8112250849	8112250849	211015032
230	Nandish Parashar	6378218858	6378218858	201015036 William
231	NARE SASANK REDDY	7416923201	7416923201	219301548
232	Naveen Kumar	8104496278	8104496278	211105019
233	Naveesha Srivastava	8591079625	8591079625	209301372
234	Navendu Vijayvergia	8905956549	8905956549	201301059
235	Navya	7982877351	7982877351	210601011
236	Navyaa jain	7805897349	7805897349	219310202
237	Nikhitha	8,956,441,659	8956441659	200606004
238	Nikita	9521751415	9521751415	219310111
239	Nikita Singh	9550409480	9550409480	209309089 HACK
				209302298
240	Nimisha Giri	8630447475	8630447475	CONTRACTOR AND
241	Niyasha jain	6266671709	6266671709	219301664
242	Nupur Palav	9769872528	9769872528	209202061
243	Pankhuri	8920190565	8920190565	219301554
244	Paras Motwani	7000439613	7000439613	219301200
245	Paresh Singh	9408705731	9408705731	219301093
246	Paridhi chauhan	7738100709	7738100709	211103036
247	Parth Sharma	9928017990	9928017990	201015039
248	Parth Sharma	7678602879	7678602879	219303138
249	Parv Kumar Singh	8745075403	8745075403	210901025 Port
250	Pavnoor Kaur	7471131347	7471131347	219301349
251	Poorvi Maheshwari	7000484917	7000484917	211103083 Pari
252	Poorvi Thiyagu	9626449745	9626449745	211102001
253	Prajeeta Pal	7044196998	7044196998	219903115 Projecta Par
254	Prajval Byahatti	6366799815	6366799815	219301716
255	Prakarsh Gupta	6350312103	6350312103	209301302
256	Prakhar Gupta	9580596349	9580596349	219302223
257	Pranav Agarwal	9528016924	9528016924	210901317
258	Pranav Bajaj	9717080903	9717080903	219309007
259	Pranav Bajaj	9717080903	9717080903	219309007
260	Pranith Pamidikondala	9676836596	9676836596	219401001
261	Pranjal kumar	7982348693	7982348693	219310133
262	Prarthana CS	8217872770	8217872770	201103032
263	Pratham Beri	9205294429	9205294429	219403015
264	Pratham Hariani	9987230216	9987230216	219301235 Rayan
265	Prathyusha kalidhindi	8328375386	7036103193	219301766 `
266	Pratik Singh	6370197621	6370197621	219311310
267	Pratyaksh Singhal	9582399399	9582399399	219302091
268	Pratyasha Moharana	9827434531	9827434531	219209025
269	Priyal Jain	7017339787	7017339787	219309126
270	Priyanka Kumari	6204711097	6204711097	210901048
271	Priyansh Gupta	9784306273	9784306273	219301052

272	priyansh jain	9104942405	9104952405	209303006
273	Priyansh Rastogi	9927061085	9927061085	219311123
274	priyansh rastogi	9927061085	9927061085	219311123
275	Priyanshu Gupta	8824156290	8824156290	209202215 (hyporphi
276	Priyanshu Kachalia	8788817107	8788817107	219309050
277	Radhika rana	9871430387	9871430387	219102007
278	Rahul Relhan	9643671919	9643671919	219310194
279	Rahul Seridoddi	7386651416	7386651416	209403048 5 1
280	Rauhaan	8690166323	8690166323	211103098
281	reva singh	9829081723	9829081723	219301144
282	Revanth	9573465625	9573465625	199302143
283	Rhythm Gupta	9166469220	9166469220	201015009
84	Rhythm Saini	9817808675	9817808675	219301328
285	Ria Rattan Kotwal	7406524738	7406524738	210501028
286	Richa Singh	6289932615	6289932615	219311156
287	Riddhi	9331214622	9331214622	211201064
288	Riddhi Sorte	9867287691	9867287691	210501027
289	Riddhima Saha	9625172915	9625172916	219311058
290	Rishabh bassi	8529177707	8529177707	219301207
-,7.35		100 miles (100 miles (219309107
291	Rishabh rao	6303015854	6303015854	//.1.
292	Rishi Garg	8225823857	8225823857	209303005
293	Rishi Mehta	9909484104	9909484104	219301101
294	Ritika Narang	7976458560	7976458560	211201060
295	Riya Sharma	7992287659	7992287659	209202042
296	Riya Shekhawat	7976763469	7976763469	201007050 219309098
297	Robin Robert	8056040014 8999895428	8056040014 8999895428	219303031
298 299	Rohan Dalve Rohan Kumar	9903671921	9903671921	219310151 Rouge
300	Rohit kumar choudhary	8302078294	8302078294	211101047
301	Rohith Reddy	7013944734	7013944734	219301418
302	Romell John	9354767073	9354767073	211103079
303	Ruttvik Aron	8449060607	8449060607	209303271
304	Saakshi Lakhani	8291602196	8291602196	201201058
304	Sachin yadav	8387838884	8387838884	190901202
	Sagar Chaudhary	8126898669	8126898669	201101034
306		6394588224	6394588224	210902003
307	Sahil Gupta	7014971447	7014971447	200901044
308	Sahil Khan	9588437211	9588437211	199403005
309	Sahil Shah	9586437211	9650188293	219301615
310	Saksham Chaturvedi		9650188293	219301615
311	Saksham Chaturvedi	9650188293		219301615
312	Saksham Chaturvedi	9650188293	9650188293	7
313	Saksham Jain	9784755212	9784755212	200901035
314	Sakshi Manjhi	6204296036	6204296036	219311277
315	Sakshi Mohta	9014953500	9014953500	219310197 Saheh
316	Saloni	9958000156	9958000156	219301036
317	Saloni Nimje	8319287936	8319287936	210901026

18	Samriddhi Tiwari	9694448700	9694448700	211201047
19	Samvrant Samantaray	7838837221	7838837221	219301434
20	Samya	7668249494	7668249494	210601016
21	Sanchit Sardana	9729572576	9729572576	211015036 210901192
22	Sanjay Singh Sisodia	7424983885	7424983885 8008402811	199402061
23	/Sanketh jallepalli	8008402811		199402061
24	Sanketh jallepalli	8008402811	8008402811	219311041
25	Sanskar singh	9717016678	9717016678	219301405
26	Sanya Chaturvedi	7292056893	7292056893	210901144
27	Sara Thakur	9680776683	+2348159049393	
28	Sarabjeet Sodhi	8127011912	8127011912	219302461
29	Saranya Rastogi	9119844442	9119844442	209302209
30	Sarthak Agarwal	8273644371	8273644371	h
31	Sarthak Aggarwal	7703922487	7703922487	199402063
32	sarthak garg	9971053554	9971053554	219302116
33	Satish Yadav	7028837507	7263883060	219302113
34	Satish Yadav	7028837507	7263883060	219302123
35	Satwik Sokey	7004727972	7004727972	219310266
36	Sayonil Daspoddar	8076895197	8076895197	219303057
37	Sejal Shirsale	9767076988	9767076988	209303345
338	Shad Reza	8005317471	8005317471	219301569
339	SHAHIN SHABAB P	9061475317	9061475317	219309048
340	Shahnawaz patel ,	9770909369	9770909369	219301015 QL
341	Shashank Shekhar Tiwary	9122919927	9122919927	219302482
342	Shashwat Shrivastava	7693858707	7693858707	219301377
343	Shawn Philip	7337746386	7337746386	219311168
44	Shivam Agarwal	7419005829	7419005829	219301644
45	Shivam Vats	8449530252	8449530252	219301365
46	Shivansh Panchal	9983410571	9983410571	219301054
47	SHIVANSH PANCHAL	9983410571	9983410571 9450722759	219301054 Chinadh
48	Shivansh singh	9450722759 8303079151	8303079151	219301463
49	Shivantika Tripathi	9450261887	9450261887	219310189
50	Shivendra Goenka	6289944056	6289944056	209205045
51	Shreayansh Sharma SHRENIK MAHAVIR GUNDE	9370551744	9370551744	219310235
52		7070092787	7070092787	210603016
53	Shrestha Vatsyayan	9235080808	9235080808	219301631
54	Shreya Shreya Singh	9818944029	9818944029	219301288
55	Shreya Singh	8200386932	8200386932	219302203
6	Shreyans Jain	8619626924	8619636924	201201051
57	Shreyansh pokharna Shreyas Samar Shukla	7827482259	+7 9252543816	219202034
58 50		7517066854	7517066854	219209028
59	Shrish	6360066577	6360066577	219311257
60	Shriya tripathi	7355661684	7355661684	219311257
61	Shriyanshi Srivastava Shubham Saket	7488652523	7488652523	219303086
62 63	Siddhant Keshav	7517025717	7517025717	209309065

		P170 (1)			
364	Siddhant Saxena	8800115026	8800115026	219309001	
365	Siddhant Singh kakran	9352370417	7073775380	219302387	
366	Siddhartha Sarkar	8294452201	8294452201	219301752	Sitch ade The
367	Sidharth Sharma	9999372527	9999372527	219301173	
368	Sivam Pratik	9892695061	9892695061	219303066	Si
369	Sivam Pratik	9892695061	9892695061	219303066	Si
370	Smayan Kartha	7490000002	7490000002	219408005	CORRECTION
371	Sneha khemka	7439697239	7439697239	219303012	-0
372	Sneha tungana	7091090092	7091090092	219302151	
373	Somya Sanjana Biswal	7978243602	7978243602	219310317	
374	Sona sharma	9810949013	9810949013	219330201	
375	Sonali	8770272605	8770272605	211002041	
376	Soumil Singh	9079020960	9079020960	209303287	
377	Sparsh Garg	7017210422	7017210422	200901184	
378	sreeja chakraborty	8240738072	8240738072	219302398	
379	Suhani soni	9344415199	9344415199	211201043	Swer.
380	Sumit kumar	7667064537	7667064537	219301597	
381	Sushant chowdhary	8082808022	7006959045	209302136	
382	Suvijay Mahendru	9910036896	9910036896	219311215	
383	T Sneha	7091090092	7091090092	219302151	
384					
	Tanmay Kaushik	9350378040	9350378040	219301659	
385	Tanu Rather	9991722511	9991722511	219310330	
386	Tanvi Kapoor	8905263405	8905263405	210901011	
387 388	Tapan Acharya Taru Jain	7696389636 8696695636	7696389636 8696695636	219301670 201015028	5131
389	Udit Chaturvedi	9145992990	9145992990	219309165	late
390	Ujjwal Anand	6202077460	6202077460	219309088	
391	Ujjwal pandey	9696871332	9696871332	219301371	
392	Vagmi ,	6397332261	6397332261	219302096	Vagmi.
393	Vaibhav Kumawat	7014689225	7014689225	191301022	date
394	Vaibhav shoree	8085744335	8085744335	209301160	A SOUTH
395	Vaibhav Singhal	9958859857	9958859857	219311235	
396	Vandit Chitkara	9717030677	9717030677	219301102	
397	Vanisha Tyagi	991112834	9911112834	219301323	
398	Vanshdeep Singh Chopra	8104382643	8104382643	209205038	
399	Varaa Sharma	9818063632	9818063632	219303004	
400	Varun yadav	9137577850	9137577850	219302085	
401	Vedansh Tiwari	9826410178	9826410178	219302438	
402	VEDANT PORWAL	9782586478	9782586478	219302046	
403	Vedika Karnani	8240803822	8240803822	211016097	
404	Vinay boyat	9251515556	9610756085	219303001	
405	Vineet Kumar	8218355722	8218355722	219301028	
406	Vineet Yadav	9999620778	9999620778	219209018	
407	Viraj Chauhan	9265720111	9265720111	219311074	Chan
407	Viraj Chauhan Vishwas Khanna	9914474319	9914474319	200902030	V -
409	Vishwas Khaima Vivek Anand	8610310054	8610310054	8610031054	WWW
409	VIVER ATIATIO	0010010001			

	1	11				
,/						
1	1	-		4		
	7					
	410	Vivek Kumar Shah	8638599383	8638599383	219311019	
4	411	Yash Khare	8707390378	8707390378	191015041 219311143	LOSA
4	112	Yash Mittal	9911691840	9911691840 8707495694	21933216	4
	113	Yash Mohan	8707495694 190901033	9799422221	190901033	
	114	Yasha sharma	9829080076	9829080076	209101005	
	115	Yashasvi Negi Yatin Bhatt	7999909109	7999909109	219309170	
	116		8309677923	8309677923	219310146	
	17	Yoshe Vijay Yuval	9106576107	9106576107	219403009	,
	18	Yuvika Kapoor	9871456238	9871456238	209301047	Skapas
	20	Yuvraj Chawla	9729006717	9729006717	219310285	Ceveran
	21	The state of the s	9664277381	9664277381	211015070	4
	22	Yuvrai Sahni	9354436464	9354436464	219311301	
	23	Yuvrai tomar	9140688585	9140688585	219302345	1/2
		Yuvraj tomar		9905362606	219302280	
	125	Zuha Rahman	9905362606	982177 5357	209373124	Rough
		HARSH SHARMA		8839685748	210901240	Kac
	126	SHIUL SONI		76 809 66 526	219310063	11.51
	427	NIKHIL CORDY CAPES		9116223726	201006011	Para c
	429	MOHD FAIRAN ABBIS LASYA		7842370681		N. Losya aiya
	430	ANUNEET		8954437442	219310251	Arastogi.
		ADWAITA		9661941920	22219309095	Avelo
	432	HARSHL		8930840933	219301442	Harte
	453	SHREYANSH		80765 41926	210903092	guist.
	434	PRATIBITA			210903068	Pratibles
	435	AANCHAL		80031 93 445	219107001	Amboo
	436	MOHD. KAIF AKASH PAREFK		953002522	26901095	
	4-7	777-0	OUTHOUSE REGIS			
	S. No.	Name:	Phone Number: Wh	natsApp Number:	Registration Nun	Signatures:
	1	Aayush	9599424543	9599424543	Outhouse	100
2	2	Aayushi Agrawal	6206051889	6206051889	Outhouse	
3	3	Anish Soni	9829369609	9829369609	Outhouse	
4	1	Asif Khan	9653395727	9653395727	Outhouse	
5	5	Asif Khan	9653395727	9653395727	Outhouse	
6	3	Krisha Vaidya	9712428002	9712428002	Outhouse	
7	7	Mohd Aman kuraishi	7905002407	7054275515	Outhouse	
8		Niyati gupta	9426578867	9426578867	Outhouse Outhouse	
9	9	Pratibimb Films	9650322112	9650322112	The state of the s	1 1 1 1 1 1 1
1	10	Ritika Gupta	8445682998	8445682998	Outhouse Outhouse	
1	11	Shrushti Parekh	7600741549	7600741549 8826088001	Outhouse	
1	12	Tanish Kumar	8826088001	- x	-× -	-x-
	174	Derray Singh Ruthon	8690884028	2109612	11	dies!
	478	Lakshit	805817777	2113010	840	4.4.
	476	0 11.1 -				Lakshit
	776	Pulkit Join	85,339406	00 210901176		white s
	477	Norbhay				Die
		MIDINGS	911 6702614	21690131	3	0
					do	Sulkit
		0 1		0.00000	M Or	
	478	Paurush	4834088918	2199012	48	
				A LINE	14.3	
	478	Paurush Pranav Shivansh	7634085918 902867402, 9140745569	219311	92	Paway

	1.
438 SHEICHMR	9289213840 219301257
159 SUNIL MEHERIYA	9119145051 21801103
140 KASHISH	7428607428 211007040
141 TUSHAR MATTA	800 3606149 209303 063 - Turkey
142 TEJHSHIWANI	630933 5977 210901112 forly
43 SPARSH	70 11 33 6018 21090304
44 Aditya Pater	9987113524 219511264
95 - DHRUV TWAM	9 58,786 4000 219309121
46 UTKARSH	7011 387 649 219311274
441 WAND DAIN	628 00 38 911 19120 1040 Many Jan-
UUS - RISHINGO SINGH	7011682736 211201078 emis.
MUG. MOHD DANIYAML MUSTAFA	8447039688 209303253 201
460 STEPHEN	8959843630 201007056
YET UNIT BHOLE	8624964892 219311283 Visit B
452 NAIKESH	8433 255984 219302459 Dan
53 MARSHITA	6395165127 219302452 Hounils
54 OMJ1	790575 6273 211020020 ami
155 JANHAVI	77 4389 3054 200601018 dp.
25 SHOBHIL	86309 63 256 210901100
157 MAMAN MAMAN	9518842272 219311028
458 ISHIKA	8690620373 210903033
459 SIMPANIADORA	6000 3656 44 21070 383
460 BHDOWIED	\$10522122
461 SHUBAM	8105331722 210903021 AVK
402 SOURAN SHARMA	9511337541 210909141 8002
	210901 283 210901141 Q
483 NAVUSHI	94293 49746 210901283
464 MAKASH AGLARWAL	8287 425193 2100 030 81 Hay 13 ha
465 RICHELL ROBIN	9121
466 PRANSHI	9131041960 2093023789 Richely
U67 NAMAN	8630146856 201103031
A section of the sect	9821519002 209301395
468 T. SNEWA	7091090092 219302151 War such
469 RISHITA 470 NANDINI SRIVASTAV	8003 941712 210901164 Wind
	S& 40041219 181301020
THE RALPA	9530000083 20120200 Navelin
011914	7835851378 219302302
473 ADITI	8169 777 006 219301843 membil

481 Ctgal Priyanshu Noik

868629

219369166

482 Preet Kaloni 483 Shivam Grang 8686296868 7762951937

9964 911216

219311291 219301394 Pall



DAY 2

INHOUSE REGISTRATIONS

S. No.:	Name:	Phone No:	WhatsApp No:	Reg. No:	Signature:
1	Aakansha Singh	7400200057	7400200057	201102014	
2	Aamanya	9998287366	9998287366		
3	Aarushi Mathur	8290262576	829026257		Dwaler
4	Aastha Tandon	8755031809	8755031809	219302047	M
5	Aayush Dabral	8839440345	8839440345	209301562	
6	Aayush Shrivastava	8103652801	8103652801	219302055	
7	Aayushman Ranjan	9304504962	9304504962	219302123	
8	Abdul mannan	9368117895	9368117895	219310224	
9	abhanshu singh parmar	9179105537	9179105537	211105013	
10	Abhinav Gupta	9315850781	9315850781	219303215	
11	Abhinav Jain	9643904410	9643904410	219311103	
12	Abhinay Garh	8791565465	8791565465	219301582	
13	Abhiraj kumar	8434018990	8434018990	219302496	
14	Abhiram Mujumdar	9082214692	9082214682	219303047	
15	Abhishek	8107540292	8107540292	201015013	Madabah
16	Abraham V George	8130188001	8130188001	219301227	p
17	Adamya chaturvedi	8875350518	8875350518	209301259	
18	Adeeb Ahmed Khan	8077817084	8077817084	219303033	
19	Aditi	9666667793	9666667793	209302304	
20	Aditi Talesra	9116722677	9116722677	211007021	
21	Aditi Tiwari	9336796844	9336796844	219202001	AUH.
22	Aditya Ahlawat	7876747200	7876747200	21930106/	
23	Aditya Anand Mishra	9696236100	9696236100	211305007	
24	Aditya Aryan	9792096544	9792096544	209303086	
25	Aditya Hospattankar	9699908684	9699908684	209301213	
26	Aditya kansal	8000830155	8000830155	219311308	
27	Aditya Pandey	9599129379	9599129379	219301137	
28	Aditya Pramar	9911869755	9911869755	219309006	
29	Aditya shekhar singh	9811086261	9811086261		
30	Aditya Surana	7300179709	7300179709		^
31	Adwitya rathore	9521880338	9521880338	219310061	(gara)
32	Adyasa Patnaik	9558373257	9558373257	219301166	
33	Adyasha Mahanta	7606976282	7606976282	219301523	
34	Agrajaa	9651362126	9651362126	201102005	Agrayan.
35	Aishani	7718076547	7718076547	211103019) "
36	Akshar Doshi	9811834695	9811834695	219301581	2
37	Akshat Mukund	8625954250	8625954250	219311088	-
38	Akshit Yaday	6354504409	6354504409	219311057	

1				
,				
39	Akshvin K Singhal	7599679111	7599679111	209403025
40	Aman Singh	9717255522	9717255522	219301603
41	Aman Tailor	7357330502	7357330502	199402055
42	Aman Verma	8076452728	8076452728	219303198
13	Amritansh Sinha	8299376953	8299376953	219311018
14	Anahita	9769572989	9769572989	219309134
15	Ananya Bhardwaj	7275220011	7275220011	219310261
6	Ananya Dutta	9004788578	9004788578	209302154
7	Ananya Kaushik	7982257356	7982257356	209301069
8	Ananya Maheshwari	8076095674	8076095674	219311187
9	Anchal Tyagi	9582907849	9582907849	219301536
0	Aneerban Saha	6291617680	6291617680	219302209
1	Angad Singh Dhaliwal	9643798522	9643798522	219309004
2	Aniket Mathur	8368179286	8368179286	209301498
3	Animesh Srivastava	9305924354	9305924354	219311183 Animor
Shiel .		8072958753	8072958753	219309109
4	Anirudh		9413938079	219310037
5	Anirudh Singh	9413938079		209302080
66	Ankit yadav	9773855797	9773855797	
57	Ankita Kansra	9079112578	9079112578	219301736
58	Ankita Rajasekharan	9773127373	9773127373	211016006
59	Anmol	9667259627	9667259627	209301173
60	Annie	9711679900	9711679900	200501021
61	Anoushka Goyal	9311891684	9311891684	219310246
52	Ansh	9993242730	9993242730	209302047 219310293 Av-4
53	Ansh gupta	9643557500	9643557500 8655739129	219310293 A
64	Anshika Anand	8655739129	8910145846	199302029
5	Anubhav Bagri	8910145846 9910827447	9910827447	219309135
6	Anurag Parida	9082418387	9082418387	219302183
7	Anushka Telang	9057593256	9057593256	210901220 .
В	Anushka tiwari		7060174033	209402037
9	Apar	7060174033	8787214401	209402025
)	Apoorv Chandrawanshi	8787214401		219403002
1	Arindam Mohan Sinha	9810173774	9810173774	
2	Arjun Aghera	9426476573	9426476573	199301134
3	Arjun Shankar	9137209217	9137209217	219403025
4	Arnav adarsh	9634546245	9634546245	209301591
5	Arnav Agarwal	9980360999	9980360999	199301090
6	Arnav Bhalla	9999622822	9999622822	219310136 affrom
7	Arnav Mirji	8291856842	8291856842	219301477 Arminj
8	Arnav Singhal	219301216	7838858195	219301216
9	Arshiya Zakir Hussain	8802796648	8802796648	209302196
0	Aryaka Agarwal	9389695592	9389695592	219301348
1	Aryan Agai wai	8454805229	8454805229	211103054

1				
/				
	Aryan Bansal	9990687144	9990687144	209301186 Austan
82	Aryan shah	8866992498	8866992498	219301341
83	Aryan Takshak	9267964813	9267965813	219205001
84	Aryav Goyal	7850954653	7850954653	219301009 @ Byol
85	Ashutosh Dadhich	9462346605	9462346605	219302083
86	ashvath Jain	9799573122	9799573122	219301229
87	Atharva Chaudhari	9765753195	9765753195	209303088
88	Atul dangarh	9630319590	9630319590	210901262
89		9569516125	9569516125	219302330
90	Atul Raj Sharma Avaneesh Sinha	8083030830	8083030830	209301189
91		9516598643	9516598643	219311016
92	Avanish Malu	8917510094	8917510094	209301314
93	Avij Gupta		7073640293	219301331
94	Ayush goyal	7073640293		219301317
95	Ayush Mishra	8178843882	8178843882	
96	Ayushi Gupta	8420079825	8420079825	201007007 dywki Gupta
97	BALAMURALI.S	9605062619	9605062619	219310234
98	Barkha Madaan	9634367719	9634367719	211201082 Dante.
99	Bharat kumar	8295913201	82959123201	219302060
100	Bhavya Bhardwaj	8810383980	8810383980	219302144
101	Bhavya guota	9811119790	9811119790	219310087
102 .	Bhavya Jain	8955445080	8955445080	211103102
103	Bhumika Keswani	7987366610	7987366610	199302062 Junika
104	chayan	7988149181	7988149181	219301013
105 clu	Chinmey Jain	9837588698	9837588698	219301126 Chirmy
106	Chirasha Wadhwa	9079088073	9079088073	219302525
107	Debasish Borah	9101620872	9101620872	219311166
108	Deeptangshu Paul	8860176698	8860176698	199302136 219301509
109	Dev Shalinkumar Agraw	9427596868	9427596868 9352298944	219301509
110	Devansh Mathur	9352298944	8825224208	219301300
111	Devanshu Kejriwal	8825224208		219301231
112	devraj singh shekhawat	8871233093	8871233093	219302049
113	Devvrat Sharma	7055451024	7055451024	
114	dhawal raj chouhan	7742003185	7742003185	201007072
115	Dheerya Mehta	9321167496	9321167496	199403039
116	Dhrumil shah	9510757084	9510757084	219403008
117	Dhruv Bansal	7042977045	7042977045	219301143 Drow
118	Dhruv Boolchandani	9205460878	9205460878	219302475
119	Dhruv Kaushik	9818017676	9818017676	199303168
120	Diaha Sarkar	8167862574	8167862574	210603009
121	Diljot Singh Baweja	9814800213	9814800213	219303183 Digots 8
122	Divyam Aeran	9309531063	9309531063	210901002
123	Draksha jogiani	9205542117	9205542117	211007059 Dwallston
124	Drishti Singh	8660206799	8660206699	219301698

All .				
7				
1				
			7000000400	209301351
25	Eashan Yadav	7666020499	7666020499	201201056
26	Esha Jain	9409143876	9409143876	199205016
27	Furqaan Moolji	9831318699	9821318699 9361779175	219310182 Raff
28	Garvit Narula	9361779175	8209806648	201103055
29	Gaurav Kushwaha	8209806648	7697162483	210601013
30	Geetika Rai	7697162483	8731924581	201015052
31	Hardik	8731924581		219309019
32	Harsh	9991371261	9991371261	219301498
33	Harsh Daruka	9327487711	9327487711	209303014
34	Harsh Kundan	7870839757	7870839757	219302056
35	Harsh Pratap Singh	9929117436	9929117436	
36	Harsh Swarna Kaushik	9166035955	9166035955	191103019
37	Harshit Methi	8764009171	8764009171	201015050
38	Harshita soni	7737161479	7737161479	210901263
39	HarshVardhan Dadhich	8302456304	8302456304	201102021
40	Himanshu Sharma	7972568034	7972568034	209302275
41	Hitesh Tanwar	8375058386	8375058386	219311127
West est	Honisha	7015483237	7015483237	219311065
42		9971239312	9971239312	209302313
43	Hriday Yadav	7666973511	7666973511	209301412
144	Hrishti Mund	The second secon	8839127923	211201008
145	Ipshita Arora	8839127923	9925691471	219302444
146	Ipsitaa Isha	9925691471 7452014848	7452014848	219301008 356
147 148	Isha Ishika chatter	9887217651	9887217651	219301214
49	Ishika Jain	8745056556	8745056556	219301386
50	Ishita	9870332370	9870332370	209301208
51	Israela pinto	9833319604	9833319604	211016007
52	Jai Tomer	9810450465	9810450465	209301113
53	Jainishha Sethia	6376992309	6376992309	209301502
54	Jasjappan Singh	8178359557	8178359557	209302267 209302182
55	Jayesh Bhushan	9582111131	9582111131	199302182
56	jerry sen	8547204648	8547204648 8196800210	219301342
57	Joy Brar	8196800210		219301342 211201056 :TulviA
58	Juhi Dawra	6376748703	6376748703	OF EAST
59	Kanishka Agrawal	8306923808	8306923808	219301768 Kanshka
60	Karma soni	951097679	9510907679	219302166
61	Kartik Sethi	9140833725	9140833725	209301525
62	Kartikey Mittal	9359314893	9359314893	200901014
63	Kashish Kamble	8454063814	8454063814	211105012
64	Kesav	9930275529	9930275529	199301271
65	Keshav Gupta	9625518353	9625518353	219301324
166	Khushee dhanuka	9372626700	9372626700	219310271
167	Khushi Gund	9818439795	9818439795	201007006

/				
	Khushi Gupta	8586996379	8586996379	219301242
168	Khushi kohli	9810436942	9810436942	219302132
169	Khushi mehta	9973295444	9973295444	219301604
170	Khushi Singhal	7505202230	7505202230	200901172 Kluck,
171	Khushi Singhal	7505202230	7505202230	200901172 Dunch
172	Khyati Gangwani	7651886672	7651886672	211103092
173	Knyati Gangwani Konark Marwaha	6353528497	6353528497	209301022 Long
174		9182984285	9182984285	219310172
175	Kranthi kiran	7984255118	7984255118	219403014
176	Krish Santoki	9098448899	9098448899	20930322
177	Krishi Rijhwani		7675941563	219310221
178	krishna	7675941563	7830627486	209302012
179	Krishna Dembla	7830627486	7674959417	199302111
180	Kshethra	7674959417		Paraca Walderson Valence
181	Kushagra Jain	8209360112	8209360112	219311121
182	Kushagra srivastava	9235541411	9235541411	219302211
183	Kushal Doshi	8849498231	8849498231	219302048
184	Lalit Agrawal	9422511923	9422611923	219310329
185	Lucky Goyal	7409313495	7409313495	200901185 2009
186	Maanav Shah	9769580846	9769580846	219303044
187	Maansi Singh	7982001301	7982001301	219402013
188	Madhay Methi	9145890045	9145890045	211201059
189	Madhavi naidu	8806549464	8806549464	201015011
190	Madhvi Pathak	9653743014	9653743014	219303212
191	Mahi Sharma	9873457452	9873457452	219301065
192	Mahika	7838865555	7838865555	219310287
193	Maithree	9513496555	9513496555	210603004 Jucikhnese
194	Maitrey Kulshrestha	9602464298 9971394754	9602464298 9971394754	201201072 211201079 Malila
195	Malvika Vardhan	7350502222	7350502222	199403022
196	Manan Siroya	8779617657	8779617657	219302476 MO
197	Manan Tola	9521544534	9521544534	200603006
198	Manishi bist	9799921790	9799921790	199303202
199	Manvendra Shekhawat	9205915750	9205915750	219301300
200	Manya Jain		7016600506	
201	Manya Khater	7016600506	6375437944	219301184 219209017
202	Maulik Agarwal	6375437944		the second secon
203	Mayank Sonone	8767175543	7588226423	209302138
204	Medha Jain	7021145892	7021145892	199202078
205	Meghana v Hegde	8904362041	8904362041	211007064
206	Mehal	9319631515	9319631515	209301495
207	Mehar Mayank	7070632861	7070632861	209302057
208	Mikhail	9582548674	9582548674	209303236
209	Mohak Tandon	8306276742	8306276742	209302143
210	Mohammad Zaid Raza	9717092749	9717092749	219301552

/				
/				
/				
211	Mohit Bhiwaniwala	9773269567	9773269567	210901086
212	Mohit Yadav	9671404266	9671404266	219301105 (Wolit
213	Mokshit Puri	7082598905	7082598905	219301271 116Mall
214	Moulima Bera	8017797692	8017797692	219302099
215	Mridul Verma	7289984793	7289984793	219301147
216	Mrigang Agarwalla	9365573980	9365573980	219205017
217	Muskaan Jain	8850147340	8850147340	199202079
18	Muskaan Lalchandani	7827711482	7827711482	219309012
219	Muskan Singh	9754229935	9754229935	
220	Mythra	9646629999	9646629999	209202202
21	Nachiketa Jha	8178908970		219310099
222	Naman agrawal	9024870773	8178908970	219301642
23	Namish	8112250849	9024870773	200901212
224	Nandish Parashar		8112250849	211015032
225	NARE SASANK REDD	6378218858	6378218858	201015036
226	Naveen Kumar	7416923201	7416923201	219301548
227	The state of the s	8104496278	8104496278	211105019
228	Naveesha Srivastava	8591079625	8591079625	209301372
229	Navendu Vijayvergia	8905956549	8905956549	201301059
230	Navya	7982877351	7982877351	210601011
231	Navyaa jain	7805897349	7805897349	219310202
232	Nikhitha	8,956,441,659	8956441659	200606004
232	Nikita	9521751415	9521751415	219310111
234	Nikita Singh Nimisha Giri	9550409480	9550409480	209309089 Willest
235	Niyasha jain	8630447475 6266671709	8630447475	209302298
236	Nupur Palav	9769872528	6266671709 9769872528	219301664
237	Pankhuri	8920190565	8920190565	209202061 219301554
238	Paras Motwani	7000439613	7000439613	219301394
239	Paresh Singh	9408705731	9408705731	219301093
240	Paridhi chauhan	7738100709	7738100709	211103036
241	Parth Sharma	9928017990	9928017990	201015039 Parth
242	Parth Sharma	7678602879	7678602879	219303138
243	Parv Kumar Singh	8745075403	8745075403	210901025
244	Pavnoor Kaur	7471131347	7471131347	219301349
45	Poorvi Maheshwari	7000484917	7000484917	211103083 Pare
246	Poorvi Thiyagu	9626449745	9626449745	211102001
47	Prajeeta Pal	7044196998	7044196998	219403115
248	Prajval Byahatti	6366799815	6366799815	219301716
249	Prakarsh Gupta	6350312103	6350312103	209301302
250	Prakhar Gupta	9580596349	9580596349	219302223
251	Pranav Agarwal	9528016924	9528016924	210901317 Que
252	Pranav Bajaj	9717080903	9717080903	219309007
253	Pranith Pamidikondala	9676836596	9676836596	219401001

/				
/				
,				
		7982348693	7982348693	219310133
254	Pranjal kumar	8217872770	8217872770	201103032
255	Prarthana CS	The state of the s	9205294429	219403015
256	Pratham Beri	9205294429		
257	Pratham Hariani	9987230216	9987230216	219301235
258	Prathyusha kalidhindi	8328375386	7036103193	219301766
259	Pratik Singh	6370197621	6370197621	219311310
260	Pratyaksh Singhal	9582399399	9582399399	219302091
61	Pratyasha Moharana	9827434531	9827434531	219209025 Prayers
262	Priyal Jain	7017339787	7017339787	219309126
263	Priyanka Kumari	6204711097	6204711097	210901048
264	Priyansh Gupta	9784306273	9784306273	219301052
265	priyansh jain	9104942405	9104952405	209303006 Fais.
266	Priyansh Rastogi	9927061085	9927061085	219311123
267	Priyanshu Gupta	8824156290	8824156290	209202215
268	Priyanshu Kachalia	8788817107	8788817107	219309050
269	Radhika rana	9871430387	9871430387	219102007
270	Rahul Relhan	9643671919	9643671919	219310194
271	Rahul Seridoddi	7386651416	7386651416	209403048
272	Rauhaan	8690166323	8690166323	211103098
273	reva singh	9829081723	9829081723	219301144
274	Revanth	9573465625	9573465625	199302143
275	Rhythm Gupta	9166469220	9166469220	201015009
276	Rhythm Saini	9817808675	9817808675	219301328
277	Ria Rattan Kotwal	7406524738	7406524738	210501028
278	Richa Singh	6289932615	6289932615	219311156
279	Riddhi Biddhi Sada	9331214622	9331214622	211201064
280 281	Riddhi Sorte Riddhima Saha	9867287691 9625172915	9867287691	210501027
282	Rishabh bassi	8529177707	9625172916 8529177707	219311058 219301207
283	Rishabh rao	6303015854	6303015854	219301207
284	Rishi Garg	8225823857	8225823857	209303005 Right
285	Rishi Mehta	9909484104	9909484104	219301101
286	Ritika Narang	7976458560	7976458560	211201060
287	Riya Sharma	7992287659	7992287659	209202042
288	Riya Shekhawat	7976763469	7976763469	201007050
289	Robin Robert	8056040014	8056040014	219309098
290	Rohan Dalve	8999895428	8999895428	219303131
291	Rohan Kumar	9903671921	9903671921	040040454
292	Rohit kumar choudhary	8302078294	8302078294	219310151
293	Rohith Reddy	7013944734	7013944734	219301418
294	Romell John	9354767073	9354767073	211103079
295	Ruttvik Aron	8449060607	8449060607	209303271
296	Saakshi Lakhani	8291602196	8291602196	201201058

1				
/				
,	Sachin yadav	8387838884	8387838884	190901202
297		8126898669	8126898669	201101034 lad
298	Sagar Chaudhary	6394588224	6394588224	210902003 Sand and
299	Sahil Gupta	7014971447	7014971447	200901044
300	Sahil Khan	9588437211	9588437211	199403005
301	Sahil Shah	Total Control of the	9650188293	219301615 Jahren
302	Saksham Chaturvedi	9650188293	9784755212	200901035
303	Saksham Jain	9784755212	6204296036	219311277
304	Sakshi Manjhi	6204296036		219310197
305	Sakshi Mohta	9014953500	9014953500	219301036
806	Saloni	9958000156	9958000156	
807	Saloni Nimje	8319287936	8319287936	210901026
308	Samriddhi Tiwari	9694448700	9694448700	211201047
309	Samyrant Samantaray	7838837221	7838837221	219301434 Sweet
310	Samya	7668249494	7668249494	210601016
	Sanchit Sardana	9729572576	9729572576	211015036 Sautil
311		7424983885	7424983885	210901192
312	Sanjay Singh Sisodia		8008402811	199402061
313	Sanketh jallepalli	8008402811	9717016678	219311041
314	Sanskar singh	9717016678	01110101	219301405
315	Sanya Chaturvedi	7292056893	7292056893	
316	Sara Thakur	9680776683	+2348159049393	210901144
317	Sarabjeet Sodhi	8127011912	8127011912	219302461
318	Saranya Rastogi	9119844442	9119844442	209302209
319	Sarthak Agarwal	8273644371	8273644371	199402063
320	Sarthak Aggarwal	7703922487 9971053554	7703922487 9971053554	219302116
321	sarthak garg	7028837507	7263883060	219302123
322	Satish Yadav	7028837307	7004727972	219310266
323	Satwik Sokey	8076895197	8076895197	219303057
324	Sayonil Daspoddar	9767076988	9767076988	209303345
325	Sejal Shirsale Shad Reza	8005317471	8005317471	219301569
326	SHAHIN SHABAB P	9061475317	9061475317	219309048
27		9770909369	9770909369	219301015
28	Shahnawaz patel Shashank Shekhar Tiwa	9122919927	9122919927	219302482
29		7693858707	7693858707	219301377
30	Shashwat Shrivastava	7337746386	7337746386	219311168
31	Shawn Philip	7419005829	7419005829	219301644
32	Shivam Agarwal		8449530252	219301365
33	Shivam Vats	8449530252		219301363
34	Shivansh Panchal	9983410571	9983410571	
35	SHIVANSH PANCHAL	9983410571	9983410571	219301054
36	Shivansh singh	9450722759	9450722759	219311119 Chirach
37	Shivantika Tripathi	8303079151	8303079151	219301463
38	Shivendra Goenka	9450261887	9450261887	219310189 Sivendo
339	Shreayansh Sharma	6289944056	6289944056	209205045

		0070554744		9370551744		219310235	
340	SHRENIK MAHAVIR GI	9370551744		7070092787		210603016	
341	Shrestha Vatsyayan	7070092787		9235080808		219301631	
342	Shreya	9235080808	110	9818944029		219301031	Charles 1
343	Shreya Singh	8200386932		8200386932		219301203	de la constantina
344	Shreyans Jain	8619626924		8619636924		201201051	Die
345	Shreyansh pokharna	7827482259		+7 9252543816		219202034	all .
346	Shreyas Samar Shukla			7517066854		219209028	
347	Shrish	7517066854		6360066577		219311257	
348	Shriya tripathi	6360066577				219301058	
349	Shriyanshi Srivastava	7355661684		7355661684		219303086	
350	Shubham Saket	7488652523		7488652523		209309065	Cesto
351	Siddhant Keshav	7517025717	1	7517025717			
352	Siddhant Saxena	8800115026		8800115026		219309001	rain.
353	Siddhant Singh kakran	9352370417		7073775380		219302387	
354	Siddhartha Sarkar	8294452201	,	8294452201		219301752	7 .
355	Sidharth Sharma	9999372527		9999372527		219301173	- 0
356	Siyam Pratik	9892695061		9892695061		219303066	Sw
357	Smayan Kartha	7490000002		7490000002		219408005	agyan
358	Sneha khemka	7439697239		7439697239		219303012	-0
359	Sneha tungana	7091090092		7091090092	100	219302151	
	Somya Sanjana Biswal	7978243602		7978243602	1 -	219310317	SSB
360	Sona sharma	9810949013		9810949013		219330201	
361 362	Sonali	8770272605		8770272605		211002041	
363	Soumil Singh	9079020960		9079020960		209303287	
364	Sparsh Garg	7017210422		7017210422		200901184	
365	sreeja chakraborty	8240738072		8240738072		219302398	
366	Suhani soni	9344415199		9344415199		211201043	
367	Sumit kumar	7667064537		7667064537		219301597 209302136	11
368	Sushant chowdhary	8082808022	- ,	7006959045		219311215	
369	Suvijay Mahendru	9910036896	15	9910036896			1
370	T Sneha	7091090092		7091090092		219302151	4 1
371	Tanmay Kaushik	9350378040		9350378040)	219301659	Λ
372	Tanu Rather	9991722511		9991722511		219310330	James
373	Tanvi Kapoor	8905263405		8905263405		210901011	
374	Tapan Acharya	7696389636	11 7	7696389636		219301670	1
375	Taru Jain	8696695636		8696695636	3		Tare
76	Udit Chaturvedi	9145992990		9145992990		219309165	
77	Ujiwal Anand	6202077460		6202077460		219309088	
78	Ujjwal pandey	9696871332 .		9696871332	- 10	219301371	
79	Vagmi	6397332261		6397332261		219302096	Vagni
80	Vajihav Kumawat	7014689225		7014689225		191301022	. 0
81	Vaibhav shoree	8085744335		8085744335		209301160	Polare
82	Vaibhav Singhal	9958859857		9958859857	1	219311235	

383		991112834		9911112834	219301323	
				9717030677	219301102	
283	Vandit Chitkara	9717030677	1		219301323	
384	Vanisha Tyagi	8104382643		8104382643	209205038	
385	Vanshdeep Singh Chop	9818063632		9818063632	219303004	
386	Varaa Sharma	9137577850		9137577850	219302085	
387	Varun yadav	9826410178		9826410178	219302438	
388	Vedansh Tiwari	9782586478		9782586478	219302046	
389	VEDANT PORWAL			8240803822	211016097	
390	Vedika Karnani	8240803822			219303001	
391	Vinay boyat	9251515556		9610756085		
392	Vineet Kumar	8218355722		8218355722	219301028	1 25
393	Vineet Yadav	9999620778	0	9999620778	219209018	
394	Viraj Chauhan	9265720111		9265720111	219311074	
395	Vishwas Khanna	9914474319		9914474319	200902030	
396	Vivek Anand	8610310054		8610310054	8610031054	2.42
397	Vivek Kumar Shah	8638599383		8638599383	219311019	
398	Yash Khare	8707390378	-	8707390378	191015041	
399	Yash Mittal	9911691840		9911691840	219311143	Yash
400	Yash Mohan	8707495694		8707495694	21933216	1
401	Yasha sharma	190901033		9799422221	190901033	
402	Yashasvi Negi	9829080076		9829080076	209101005	
403	Yatin Bhatt	7999909109		7999909109	219309170	
404	Yoshe Vijay	8309677923		8309677923	219310146	
405	Yuval	9106576107		9106576107	219403009	
406	Yuvika Kapoor	9871456238		9871456238	209301047	
407	Yuvraj Chawla	9729006717		9729006717	219310285	
408	Yuvraj puri	9664277381		9664277381	211015070	y-
409	Yuvraj Sahni	9354436464		9354436464	219311301	
410	Yuvraj tomar	9140688585	- 10	9140688585	219302345	
411	Zuha Rahman	9905362606		9905362606	219302280	

S. No.	Name:	Phone No:	WhatsApp	No:	Reg. No:	Signature:
1	Aayush	9599424543	7 616	9599424543	Outhouse	
2	Aayushi Agrawal	6206051889		6206051889	Outhouse	
3	Anish Soni	9829369609	C. C.	9829369609	Outhouse	tilisai
4	Asif Khan	9653395727		9653395727	Outhouse	
5	Asif Khan	9653395727		9653395727	Outhouse	
6	Krisha Vaidya	9712428002		9712428002	Outhouse	
7	Mohd Aman kuraishi	7905002407		7054275515	Outhouse	
8	Niyati gupta	9426578867		9426578867	Outhouse	
9	Pratibimb Films	9650322112		9650322112	Outhouse	
10	Ritika Gupta	8445682998		8445682998	Outhouse	

412 Lavi Choudhary	201015059	1352666610	ten
413. Vipul	Jung.		38 ²³
414. Harshit Parmar	209303215	72	38
415 Aditya Joshi	9194 40 1	7200985656	Herd
416. Ayush Gupta	219802/75	2001941131	Mg =
417 chiray Agarwal	219311278	994000 124	cho
418. Yaurav kush	201103055	820 9806648	Verg1
419. Aryon kadam	219 309 124	8484032948	And
40. Millied Brivastav	189102063	8826457585	Medical
44. Devarsh Jaimal	201015001	8017270772	Start.
422 Vijay	210901068	9929490969	Tiay -
123. Askarh Choudhary	199303185		gut.
424. Noveen harryar	209302103	8081581409	Quintetion
425 - Stivarshi	211301040	82909 55200	gals -
426. hegur	219301287	8000194290	Cym.
427. Anshika	200903022	7017766484	Andre
428. Dhru Vena	210901256	8875918412	- hulers
429. Phiroj Jekani	209301232	7974 50493	0
420. Athorne Anya	199303191	9148401592	
431. Adhiraj	219301276	7014685962	ght 1
432. Aditya Singh	49 203117	7007298550	Digos
433 Yourg	10.00	122182240	as election
433. varun Yeda	199301274	4032280248	VVS !!
434. Samarte	219301573	9599842372	
438. Slivan Agarwal		9311542089	Invair.
436. Herlita Agarwa		9968961356	Sertland.
437 Sorthal Bhalla		7011408466	
438 Aarmen Sigh	219301114	7000930626	Fig.

468.	harvit	201301125	9116671304 60
469.	Adihi Sharma	201301086	9358899674 4014-
470.	Snehe Agamore	20120114	9462741508 Buely
421.	Mayork Singhal	201301126	9468742487 polyd.
471.	Deeponkar Singl	211301107	7379766579 Oth
473.	Pranav Marly	211201104	9650852327 12000
474.	Malenshi charhar		940 8867675
475.	Ishan Khangara	190801015	9166270477 330002
476.	Tinisha chauhan	201305050	8665613637
444.	Pallavi Sarkar	201305045	7821848054 4
478	Chibransh hupta	201305064	9664359392 000
479.	hushagra	201305039	6377128064
	kashvi	219301534	9984 581330
	Prateele	219311054	63 28434582 1 marti
	levishna	219301232	9511360734 Km
	matham	210 901 018	9340181087 Phathers
483. 1	lum Jain	210901087	7340226819 Brem
	Irem Jain	201015057	75-03644192 Namy
Q 1993	Varye Jain		9953567277 Dou
486. C	how Bharara	199303208	8792296818 A With X
487. T	tanesh	219310186	1900057536
488	Anish.	219301686	9330927826 (\$
489.	Saloni	219 30 10 50	10 1 85.
	lasya Priya	219309097	7842370681 N. Lahya Riya.

	1		E STATE OF ALL		
	The state of	1000		1. 1. 1. 1. 1.	
7		hti Parekh n Kumar	7600741549 8826088001	Outhouse Outhouse	
			The test of		
		Water		1000	1101
	VR Regist	rations ->			
	Campit	la dana	e agrandina		288
	Soncon	san cont	* 101.00	2 0-10 10	
	Protyalesh	Sardana Singhal		1 1000	
	11/2	the thirty and		10000	
		1.	C. Daniel	11.	
				i seel	7-
		1.54.51.65	A CARLOTTE	21-1-	4
	ax Ave	at some over	500000		17.4
		of the areas		S. March	**
			The section of	4 (4.1)	
			r . r m		



DAY 1, ON SPOT REGISTRATIONS

S. No.	Name	Reg. No.	Phone Number	University Signa	ature
1	Harsh Sharma	209373124	9821775357	MUJ	
2	Shivi Soni	210901240	8839685748	MUJ	
3	Nikhil	219310063	7680966526	MUJ	
4	Mohd Faizan Abba	201006011	9116223726	MUJ	
5	Lasya	219309097	7842370681	MUJ	
6	Anuneet	219310251	8954437441	MUJ	
7	Adwaita	219309095	9663941920	MUJ	
8	Harshit	219301442	8930840933	MUJ	
9	Shreyansh	210903092	8076541926	MUJ	
10	Pratibha	210903068	NAN	MUJ	
11	Aanchal	210903085	9404790729	MUJ	
12	Akash Pareek	210901095	9530025222	MUJ	
13	Shekhar Pilani	219301257	9289213840	MUJ	
14	Sunil Mehriya	211301103	9119145059	MUJ	
15	Kashish Chadha	211007040	7428607428	MUJ	
16	Tushar Matta	209303063	8003606149	MUJ	
17	Tejashwini Joshi	210901112	6309335977	MUJ	
18	Sparsh	210901112	7011336018	MUJ	
19	Aditya Patel	219311263	9987113524	MUJ	
20	Dhruv Tiwari	219309121	9587864000	MUJ	
21	Utkarsh Saxena	219311274	7011387649	MUJ	
22	Manuj Jain	191201040	6280038911	MUJ	
23	Rishika Singh	211201078	7011682735	MUJ imin	
24	Mohd Daniyaal Mu	209303253	8447039688	MUJ	
25	Stephen	201007056	8959843630	MUJ	
26	Vinit Bhole	219311283	8624964892	MUJ	
27	Nakesh	219302459	8433255984	MUJ	
28	Harshita	219302452	6395165127	MUJ	
29	Omji	211020020	7905756273	MUJ	
30	Janhavi	200601018	7743893054	MUJ	
31	Shobhit	210901100	8630963256	MUJ	
32	Naman	219311028	9518842272	MUJ	
33	Ishika Khandelwaa	210903033	8690620373	MUJ	
34	Simran Arora	210903035	6000365644	MUJ	
35	Bhoomika	210903021	8105331722	MUJ	

36	Shubham Jangid	210901141	9511337549	MUJ
37	Sourav Sharma	210901283	7688876039	MUJ
38	Aayushi Kakkar	211002061	9429349746	MUJ
39	Akash Aggarwal	219303172	8287425193	MUJ
40	RIchell Robin	209302378	9131041960	MUJ
41	Pranshi Goyal	201103031	8630146856	MUJ
42	Naman	209301395	9821519002	MUJ
43	Rishita	210901164	8003941712	MUJ
44	Nandini Srivastav	181301026	8840041219	MUJ
45	Aayushi Kakkar	201302021	9530000083	MUJ
	Aditya Nambiar	219302302	7835851378	MUJ
46		219301543	8169777066	MUJ
47	Aditi Goel	210901211	8690884028	MUJ Y
48	Devraj Singh	Community Control of the Control of	8058177777	MUJ
49	Lakshit	211301048	9116902014	MUJ
50	Nirbhay	210901313	8533940600	MUJ Lucit
-51	Pulkit Jain	210901176		MUJ
52	Paurush	210901268	7534085918	MUJ
53	Pranav	219311292	9028677022	MUJ
54	Shivansh	211301053	9140745569	MUJ
55	Priyanshu Naik	219309106	9904911216	MUJ
56	Preet Kalani	219311291	8686296869 7762951937	MUJ
57	Shubham Garg	219301394	1102931931	



10. Faculty coordinator

Aloh W. Ansu

Mr. Alok Kumar Ansu (Mechanical Engineering)

DIRECTOR STUDENT WELFARE & PROCTOR
MANIPAL UNIVERSITY, JAIPUR

Dr. Arun Kumar Poonia Asst. Director, DSW Clubs



DIRECTORATE OF STUDENTS' WELFARE

AZADI 2.0 - THE INDIA QUIZ

\\Non-Technical Event

QUREKA – THE QUIZZING CLUB OF MUJ in collaboration with SPICMACAY STUDENTS CHAPTER MUJ

ONLINE EVENT

Platform: Google Meet

Date of Event (12th August 2022)

(2:00 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	4-5
6.	Brochure or creative of the event	6
7.	Schedule of the Event	6
8.	Attendance of the Event	7
9.	Link of MUJ website	8



1. Introduction of the Event

QUREKA – THE QUIZZING CLUB OF MUJ in collaboration with SPICMACAY has organised a quiz, AZADI 2.0 - THE INDIA QUIZ on the occasion of Independence Day. The quiz included questions about ancient Indian ancestry, customs, and culture. This quiz was online (Google Meet) and students of MUJ and Faculty members were the participants..

2. Objectives of the Event

- Revive everyone about the Indian history
- To generate competitive spirit among everyone..

3. Beneficiaries of the Event

- MUJ Students
- Certificates to the participants.

4. Brief Description of the event

On the occasion of Independence Day, QUREKA - THE QUIZZING CLUB OF MUJ and SPICMACAY organised the quiz AZADI 2.0 - THE INDIA QUIZ. The quiz's questions covered subjects related to Indian history, customs, and culture.. Participants in this quiz were MUJ students and faculty members, and it was conducted online (Google Meet)..

There were two rounds of the quiz. A google form with 15 questions was shared during the first round, which was conducted online. The top five teams were chosen for the final round. In the final round, participants had to respond to a question via WhatsApp once it was put on the screen. They even had the option to "pounce" or "bounce" on a question to get the relevant scores. Team FALCONS delivered the best performance and was ranked first.

At the end of the quiz, all the participants earned recognition for their finest and genuine efforts . The winners were given a shout out on QUREKA official Instagram page.



5. Photographs

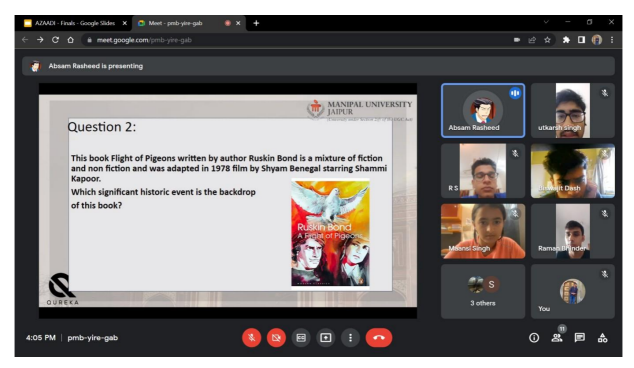
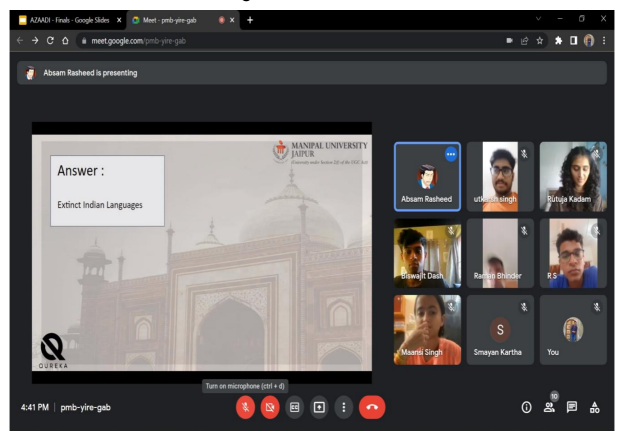


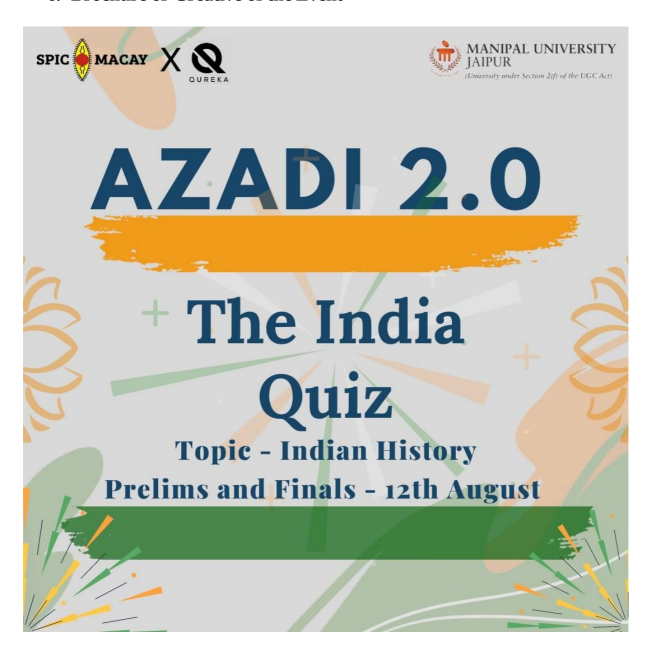
Fig: Quiz for Final Round



Participants seeing the answer for a question in the final round



6. Brochure or Creative of the Event



7. Schedule of the event

The event was on the 12th August 2022 from 2:00 PM Onwards.



8. Attendance of the event:

Total attendee: 14

	Participants	Joined	Left	Duration	
2	Absam Rasheed	8/12/2022 13:55:	8/12/2022 16:27:	02:31:18	
3	Bhuvan Mahesh	8/12/2022 13:55:	8/12/2022 13:55:	00:00:00	
4	Aditya Sharma	8/12/2022 13:55:	8/12/2022 16:27:	02:31:18	
5	Aryan Kalra	8/12/2022 13:55:	8/12/2022 13:55:	00:00:00	
	Dakshita Agarwa	8/12/2022 13:55:	8/12/2022 13:55:	00:00:00	
	Pranit Chopra	8/12/2022 13:55:	8/12/2022 13:55:	00:00:00	
8	Utakrsh Patel	8/12/2022 13:55:	8/12/2022 13:55:	00:00:00	
	RS	8/12/2022 15:58:	8/12/2022 16:27:	00:28:18	
10	Biswajit Dash	8/12/2022 15:58:	8/12/2022 16:27:	00:28:18	
11	Maansi Singh	8/12/2022 15:58:	8/12/2022 16:27:	00:28:18	
12	Rutuja Kadam	8/12/2022 15:58:	8/12/2022 16:27:	00:28:18	
13	Smayan Kartha	8/12/2022 15:58:	8/12/2022 16:27:	00:28:18	
14	utkarsh singh	8/12/2022 15:58:	8/12/2022 16:27:	00:28:18	
15	Raman Bhinder	8/12/2022 16:02:	8/12/2022 16:27:	00:24:21	
16					

9. Post event link:

h1ps://jaipur.manipal.edu/muj/life-at-muj/Student-CLUBS.html

Owois



Mohammad Owais Farooqui

Dr.Manas Roy

President/Chairperson, , MUJ

School of Economics

Signature of the Student Coordinator.

Signature of the Faculty Coordinator

DIRECTOR STUDENT WELFARE & PROCTOR
MANIPAL UNIVERSITY, JAIPUR

Dr. Arun Kumar Poonia Asst. Director, DSW Clubs



DIRECTORATE OF STUDENTS' WELFARE

MERAKI

Cultural Event

LITMUS - The Writing, Debating and MUN Society

Platform:

MS TEAMS

Date of Event

23rd December 2022



Index

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	5
8.	Attendance of the Event	6-7
9.	Link of MUJ website	7



1. Introduction of the Event

Dumb Charades is a word guessing game that requires no preparation, a lot of imagination and usually ends up being a laugh riot. 'MERAKI' involves all participants, the one acting out the movie shows off his/her dramatic skills and on the contrary all the other participants indulge in fun banter to guess the right answer. It is a game that interests all age groups and is an excellent ice breaker during trips and group outings.

2. Objectives of the Event

- To engage students at home and keeping in touch with the college.
- Mark a day for our love towards drama and acting

3. Beneficiaries of the Event

• MUJ students

4. Brief Description of the event

Dumb Charades is a word guessing game and Meraki is all about showing off your drama skills to make all other participants guess the movie. To keep the craze for all those DRAMA lovers, Litmus at Manipal University, Jaipur organized an online event 'MERAKI'. The following is how the event was unveiled-

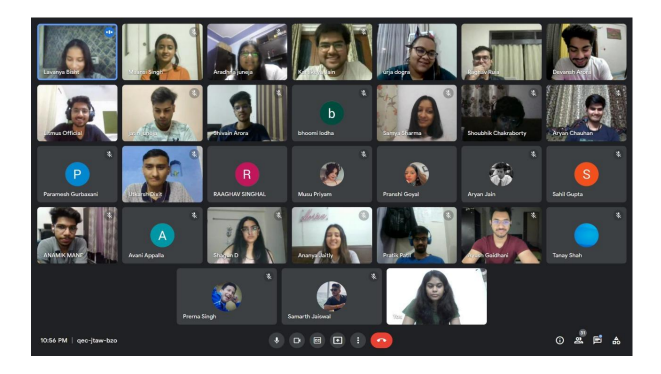
- The event consisted of two rounds; the first round was beginner level in which each participant must make all other participants guess the movie.
- In round 2, participants choose a partner and then the pair makes the other pairs guess the movie. The best pair wins

The event was enjoyed thoroughly by the participants. It was so fun to see everyone's dramatic skills and expressions.



5. Photographs









6. Brochure or Creative of the Event



7. Schedule of the event

Date: 23rd December'22

Day: Friday

Time: 5:30pm - 7:00pm

The event started with an overenthusiastic spirit and ended with endless laughs, giggles, and drama. From dividing teams to involving in fun banter to not just think of weird and hilarious movies but to also showcase all those extraordinary dramatic skills that each participant was a master at; we successfully pulled off the event.

8. Attendance of the event:



Timestamp	Name	Registration no.	Department	Contact no.	Are you a Litmus Member ?
12-23-2022 15:24:46	Vaatsalya Babbar	219310034	Engineering	9205613694	Yes
12-23-2022 15:24:55	Urja Dogra	211007005	Psychology	9560205539	Yes
12-23-2022 15:25:18	Kartikeya Jain	219309027	Information Technology	7983269625	Yes
12-23-2022 15:25:21	Tanu	219310330	Computer Science and Engineering	9991722511	Yes
12-23-2022 15:25:26	Khushi Panwar	211007014	Psychology	8468930870	Yes
12-23-2022 15:25:40	Raghav Ruia	209302354	Mechatronics	9415431764	Yes
12-23-2022 15:28:36	Meghana v Hegde	211007064	Psychology	8904362041	No
12-23-2022 15:29:36	Aaron Sequeira	219302100	IT	9987726291	Yes
12-23-2022 15:33:57	Ujjwala kanyal	211007048	B.Sc Psychology Honours	9599230801	Yes
12-23-2022 15:34:20	Prerna Singh	219301448	B.Tech CSE	9891170620	Yes
12-23-2022 15:42:16	Jatin Juneja	219309043	B.Tech in Information Technology	9911794729	Yes
12-23-2022 15:42:26	Anushka Anup	219302165	Btech IT	9661175571	Yes
12-23-2022 15:44:01	Aditya Kumar Sinha	219310144	Cse AIML	8955341508	Yes
12-23-2022 15:48:07	Aradhna Juneja	211007052	Psychology	8800506787	Yes
12-23-2022 16:14:12	Sonali	211002041	Biosciences.	8770273605	No
12-23-2022 16:15:26	Udhav Veer Singh	210801013	ВНМ	8756800000	Yes
12-23-2022 16:31:31	Priya Bhatt	219302108	IT	8433233370	No
12-23-2022 16:35:53	Ananya Jaitly	219301061	Computer Science	9560229565	Yes
12-23-2022 16:38:29	Pukhraj Singh	219202049	Litmus	8368797167	Yes
12-23-2022 16:42:21	Musu Priyam	219301204	Btech CSE	9431353607	Yes
12-23-2022 17:00:04	Maheeka Dutta	219309031	DSE	7759929923	No
12-23-2022 17:23:33	Gaurvi Gupta	210901324	BBA	6392707245	Yes
12-23-2022 17:23:52	Aishwarya	219310299	BTech CSE	8755230111	No
12-23-2022 17:24:35	Jinit bhatt	219301289	BTRCH CSE	9819364978	No
12-23-2022 17:25:50	Kapil	219303130	Btech IT	9024297532	No
12-23-2022 17:31:34	Dhruv Narayan Singh	219309066	Btech CSE	9871267235	No
12-23-2022 17:34:20	Anamik Manr	219302481	IT	7385527079	Yes

% /	MANIPAL JAIPUR	UNIVERSITY
------------	--------------------------	------------

12-23-2022	Isha	219311102	Engineering	8506029616	No
17:55:20					
12-23-2022	Divya	219302194	Btech IT	9108026392	No
18:05:19	Srivastva				
12-23-2022	Piyush Raj	219311290	CSE IoT and intelligent	6204820427	Yes
18:05:30			Systems		
12-23-2022	Anshika	219302400	It	9555600234	No
18:20:15	Singh				
12-23-2022	Tanisha	211007061	Bsc hons psychology	9009676672	No
18:32:19	Chadha				

Total number of attendees-32

9. Post event link:

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

Raghav Ruia

President, LITMUS, MUJ

Roghen Revia

Signature of the Student Coordinator

Dr. Arun Kumar Poonia

Department of Languages and Literatures

Signature of the Faculty Coordinator

DIRECTOR STUDENT WELFARE & PROCTOR
MANIPAL UNIVERSITY, JAIPUR

<u>**Dr. Arun Kumar Poonia**</u> Asst. Director, DSW Clubs



DIRECTORATE OF STUDENTS' WELFARE

Monologue Workshop - Naam toh suna hi hoga...

Cultural event

Cinefilia: The Dramatics & Filmmaking Society of MUJ ONLINE EVENT

Plateform: MS Teams

Date of Event: 04/08/2022

<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
5.	Photographs of the Event	3
6.	Brochure	5
7.	Schedule of the Event	5
8.	Attendance of the event	5
9.	Feedback of the event	9
10	Link of MUJ Website	9

1. **Introduction of the Event:** Cinefilia hosted a monologue workshop for the members of the club. The above-mentioned workshop was conducted by the core and council of the club.

2. Objectives of the Event:

Teachings the basics of monologue to the students Interaction and bonding within the club

3. Beneficiaries of the Event

Students

4. Brief Description of the Event

The members of the club were subjected to a monologue workshop. Students learned the basics of monologue which included acting as well as script writing through presentation and fun interactive activities. The workshop was conducted by the very talented and experienced core and council of the club. They were exposed to a professional learning environment because of this workshop. The pupils will now be able to write as well as perform a monologue.

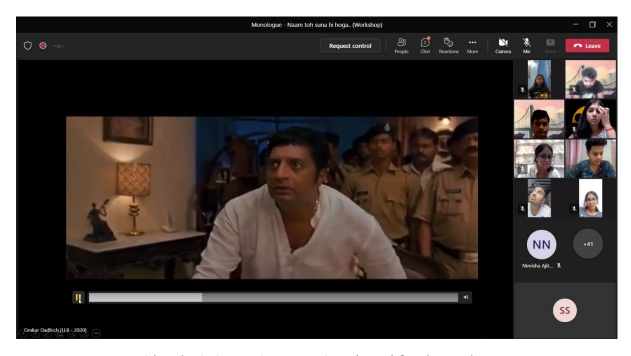
5.Phototgraphs



Explanation of navrasa (nine emotions) required for character building

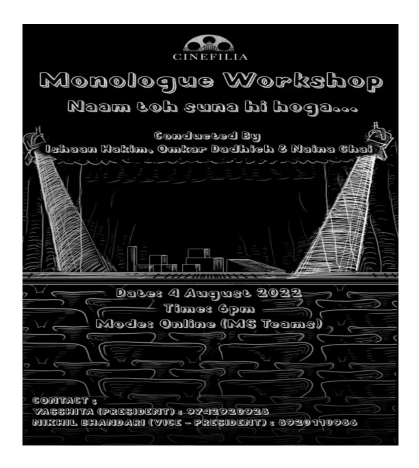


Sample monologue reading by the students



Video depicting various emotions (Rasa) for the students

6. Brochure



7. Schedule of the Event

The event was held on 4 August 2022 from 6pm.

8. Attendance of the Event:

Total Attendee-54

S.	Name of Institution	Place of Institution	Registration	Name	Name of Dept
1.	Manipal University	Jaipur	219302090	Aanchal Singh	[Information Technology -
2.	Manipal University	Jaipur	211103034	Aastha Mehra	[BA (Hons- Psychology) -
3.	Manipal University	Jaipur	211016087	Aditi Vinayan	[MSC (Clinical Psychology) -

4.	Manipal University	Jaipur	219302302	Aditya Nambiar	[CSE - 2021]
5.	Manipal University	Jaipur	219301026	Aditya Pandya	[CSE - 2021]
6.	Manipal University	Jaipur	219301484	Aeshna Dinesh Kala	[CSE - 2021]
7.	Manipal University	Jaipur	219311165	Ananya Singh	[IOT And Intelligent
8.	Manipal University	Jaipur	209301498	Aniket Mathur	[CSE - 2020]
9.	Manipal University	Jaipur	219311196	Arnav Chaubey	[IOT And Intelligent
10.	Manipal University	Jaipur	219301203	Arnay Verma	[CSE - 2021]
11.	Manipal University	Jaipur	211007024	Arundhati De	[BSC (Hons Psychology) -
12.	Manipal University	Jaipur	219302421	Bhavin Sehrawat	[Information Technology -
13.	Manipal University	Jaipur	209202081	Biswajit Dash	[CCE - 2020]
14.	Manipal University	Jaipur	211007034	Chinmayee Dahake	[BSC (Hons Psychology) -
15.	Manipal University	Jaipur	200903050	Dev R Parikh	[B Com - 2020]
16.	Manipal University	Jaipur	210606016	Grishma Korjani	[B. Des (Interior

17.	Manipal	Jaipur	210606018	Hridyanshi	[B. Des
	University			Viresh Vyas	(Interior
18.	Manipal	Jaipur	211101030	Insha	[BA (Hons-
	University			Imran Jafri	Economics) -
19.	Manipal	Jaipur	209301444	Ishaan	[CSE - 2020]
	University			Hakim	
20.	Manipal University	Jaipur	209302373	Ishita Sanjeev Banait	[IT - 2020]
21.	Manipal	Jaipur	219302484	Jairam	[Information
	University			Subhash	Technology -
22.	Manipal	Jaipur	211103012	Jessica	[BA (Hons-
	University			Agarwal	Psvchology) -
23.	Manipal	Jaipur	211004002	Kanika	[BSC (Hons
	University				Chemistrv) -
24.	Manipal University	Jaipur	219310101	Khushi Sharma	[Artificial Intelligence &
25.	Manipal	Jaipur	211103092	Khyati	[BA (Hons-
26	University		210202026		Psvchologv) -
26.	Manipal University	Jaipur	219303036	Lakshay Kanodia	[CCE - 2021]
27.	Manipal	Jaipur	209303208	Naina	[IT - 2020]
	University			Ghai	
28.	Manipal University	Jaipur	209301007	Nikhil Bhandari	[CSE - 2020]
29.	Manipal	Jaipur	211002001	Nimisha Ajit	[BSC (Hons
	University			Nambiar	Biotechnology)
30.	Manipal University	Jaipur	219302089	Nishant Kumar	[Information Technology -
31.	Manipal	Jaipur	209303334	Ohm	[CCE - 2020]
26	University		040001100	Gupta	
32.	Manipal	Jaipur	210901182	Om	[BBA - 2021]
	University			Sachan	

33.	Manipal University	Jaipur	201302019	Omkar Dadhich	[LLB - 2020]
34.	Manipal University	Jaipur	210901035	Palak Chouhan	[BBA - 2021]
35.	Manipal University	Jaipur	211103036	Paridhi Chauhan	[BA (Hons- Psvchology) -
36.	Manipal University	Jaipur	209205026	Prachi Pal	[EEE - 2020]
37.	Manipal University	Jaipur	211007006	Pradyumn Saraswat	[BSC (Hons Psvchology) -
38.	Manipal University	Jaipur	200901164	Pratham Kapoor	[BBA - 2020]
39.	Manipal University	Jaipur	219403019	Prathit Moresh	[Mechatronics - 2021]
40.	Manipal University	Jaipur	219310225	Prem	[CSE - 2021]
41.	Manipal University	Jaipur	209301193	Rachit Gupta	[CSE - 2020]
42	Manipal University	Jaipur	219310230	Reneth Raj Simon	[Artificial Intelligence &
43	Manipal University	Jaipur	200901066	Rishabh Joshi	[BBA - 2020]
44	Manipal University	Jaipur	219202042	Rishav Mitra	[ECE - 2021]
45	Manipal University	Jaipur	219301101	Rishi Ketan Mehta	[CSE - 2021]
46	Manipal University	Jaipur	219311212	Sajal Jain	[IOT And Intelligent
47	Manipal University	Jaipur	219301434	Samvrant Samantarav	[CSE - 2021]
48	Manipal University	Jaipur	211201058	Shachi	[BJMC - 2021]
49	Manipal University	Jaipur	209309118	Srijan Singh Vats	[IT - 2020]

50	Manipal University	Jaipur	211007038	Sushant Anand Pillav	[BSC (Hons Psvchology) -
51	Manipal University	Jaipur	211007008	Trishita	[BSC (Hons Psvchology) -
52	Manipal University	Jaipur	219302304	Upvan Luthra	[Information Technology -
53	Manipal University	Jaipur	201103019	Vani Ghai	[BA (Hons - Psvchologyl -
54	Manipal University	Jaipur	219303091	Vishal K S	[CCE - 2021]

8. Feedback of the Event: The students learnt how to build a monologue 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

James.

Yasshita	Mr. Rahul Babu Kodali
3rd Year Student, B.Tech	Dept. of J&MC
Student Coordinator	Faculty Coordinator

DIRECTOR STUDENT WELFARE & PROCTOR
MANIPAL UNIVERSITY, JAIPUR

Dr. Arun Kumar Poonia Asst. Director, DSW Clubs



DIRECTORATE OF STUDENTS' WELFARE

RANGMANCH

Cultural event

Cinefilia: The Dramatics &Filmmaking Society of MUJ
OFFLINE EVENT

Date of Event: 15/10/2022

\underline{Index}

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	Photographs of the Event	2
6	Schedule of the Event	5
7	Attendance of the event	5
8	Feedback	29
9	Link of the MUJ Website	29

1. Introduction of the Event: Cinefilia had hosted a stage play competition 'Rangmanch'. An artist's universe has traditionally revolved around the rangmanch. According to our plan, every artist should have a stage. In the fast-paced today's world, we aimed to establish and promote the essence of theatre. and art.

2. Objectives of the Event:

- An opportunity for future artists to showcase their skills as well as talent.
- An opportunity for aspiring actors to hone their skills and present their talent on stage..
- Interaction and bonding within the club

3. Beneficiaries of the Event:

- Students
- Teachers
- **4. Brief Description of the event:** Rangmanch was a stage play competition with the cast size of 5-15 members, excluding the directors. The time limit of each play had been 1 hour. The competition had judged by jaipur theatre circuit veterans. The use of additional props had been informed at least 5 days before the event date. Other descriptions and rule book was mailed to the joining teams. There were three in house teams as followes:
 - Chitthi
 - Shirdi Ke Laddoo
 - Daal Baati Ka Churma

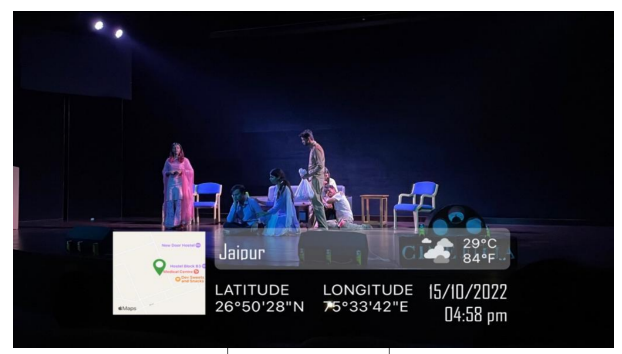
5. Photogrpahs:



Cinefilia Core Council



Dal Bati Ka Churma



Chitthi



Shirdi Ke Laddoo

6. Schedule of the Event : The event began on 10:00 am 15th October 2022 and ended at 6:00 pm 15th October 2022.

7. Attendance of the event:

Total Attendee: 283

S NO.	NAME OF	PLACE OF INSTITUTION	NAME	REGISTRATIO N NUMBER	BRANCH
3 110.	INSTITUTON	INSTITUTION	NAIVIE	IN INCIVIDEN	BRAINCH
	MANIPAL		IZI		D (() ()
	UNIVERSITY		Khyati	044400000	B.A(Hons)
1	JAIPUR	JAIPUR	Gangwani	211103092	Psychology
	MANIPAL				
	UNIVERSITY		Chetan		
2	JAIPUR	JAIPUR	Verma	209302019	ΙΤ
	MANIPAL				
	UNIVERSITY		Aditya		
3	JAIPUR	JAIPUR	Singh	209303114	CCE
	MANIPAL		Samridh		
	UNIVERSITY		Shrivastav		
4	JAIPUR	JAIPUR	а	209303155	CCE
	MANIPAL				
	UNIVERSITY				
5	JAIPUR	JAIPUR	ishank	219310145	CSE AIML
	MANIPAL				
	UNIVERSITY				
6	JAIPUR	JAIPUR	harsh	219311082	IOT
	MANIPAL		Hrishita		
	UNIVERSITY		Singh		
7	JAIPUR	JAIPUR	Charan	210901164	BBA
	MANIPAL				
	UNIVERSITY		Priyansh		
8	JAIPUR	JAIPUR	Gupta	219301052	CSE
	MANIPAL				
	UNIVERSITY		Aryan		
9	JAIPUR	JAIPUR	Dadheech	219311004	IOT

	MANIPAL				
	UNIVERSITY		•	040004044	005
10	JAIPUR	JAIPUR	Aarmen	219301614	CSE
	MANIPAL				
	UNIVERSITY				_
11	JAIPUR	JAIPUR	Juhi	211201056	BJMC
	MANIPAL				
	UNIVERSITY				
12	JAIPUR	JAIPUR	Shivam	219301644	CSE
	MANIPAL				
	UNIVERSITY				
13	JAIPUR	JAIPUR	Tejas	219301380	CSE
	MANIPAL				
	UNIVERSITY				
14	JAIPUR	JAIPUR	Arindam	219403002	MECH
	MANIPAL				
	UNIVERSITY				
15	JAIPUR	JAIPUR	Yash	219310149	CSE AIML
	MANIPAL				
	UNIVERSITY				
16	JAIPUR	JAIPUR	Samarth	211015037	BCA
	MANIPAL				
	UNIVERSITY				
17	JAIPUR	JAIPUR	Prabhjot	219301646	CSE
	MANIPAL				
	UNIVERSITY		Harsh		
18	JAIPUR	JAIPUR	Keswani	219303013	CCE
	MANIPAL				
	UNIVERSITY		Himanshi		
19	JAIPUR	JAIPUR	Sharma	210606028	B.DES
	MANIPAL				
	UNIVERSITY		Priyasha		
20	JAIPUR	JAIPUR	Singh	209302050	ΙΤ
	MANIPAL				
	UNIVERSITY		Shirin		
21	JAIPUR	JAIPUR	Sharma	219310170	CSE

	NANIDAI				
	MANIPAL		Vasundhar		B.A HONS
	UNIVERSITY			044404007	
22	JAIPUR	JAIPUR	a Pawar	211101037	ECONOMICS
	MANIPAL				
	UNIVERSITY		Mandeep		
23	JAIPUR	JAIPUR	Kaur	219301269	CSE
	MANIPAL				
	UNIVERSITY		Dhruv		
24	JAIPUR	JAIPUR	Singla	219301303	CSE
		67 61 1	og.c.		
	MANIPAL		Mahit		
	UNIVERSITY		Mohit	040004405	005
25	JAIPUR	JAIPUR	Yadav	219301105	CSE
	MANIPAL				
	UNIVERSITY		Sneha		
26	JAIPUR	JAIPUR	Khemka	219303012	CCE
	MANIPAL				
	UNIVERSITY		Yuvraj		
27	JAIPUR	JAIPUR	Sahni	219311301	IOT
27	JAIFOR	JAIFOR	Oami	213311301	101
	MANIPAL				
	UNIVERSITY		Harshit		_
28	JAIPUR	JAIPUR	Singhai	219311209	IOT
	MANIPAL				
	UNIVERSITY		Kshitij		
29	JAIPUR	JAIPUR	Pathak	219302140	ΙΤ
	NAANIDAI				
	MANIPAL		Varsha		
20	UNIVERSITY	IAIDUD		219301103	CSE
30	JAIPUR	JAIPUR	Mariya	Z 1830 1 103	USE
	MANIPAL				
	UNIVERSITY		Aleena		MECHATRON
31	JAIPUR	JAIPUR	Binu	219403028	ICS
	MANIPAL		Ashwin		
	UNIVERSITY		Paul		MECHATRON
22	JAIPUR	1415		240402024	
32	JAIFUK	JAIPUR	Aldrine	219403031	ICS
	MANIPAL				
	UNIVERSITY		Karnika		
33	JAIPUR	JAIPUR	Gupta	219302001	IT
			-		

	MANIPAL				
			Shubhi		
2.4	UNIVERSITY	IAIDUS		240202447	CCE AIMI
34	JAIPUR	JAIPUR	Talati	219302117	CSE AIML
	MANIPAL				
	UNIVERSITY		Vidhul		
35	JAIPUR	JAIPUR	Nambiar	219310265	CSE AIML
	MANIPAL				
	UNIVERSITY		Kelvin		
36	JAIPUR	JAIPUR	Job	219310198	CSE AIML
	MANIPAL				
	UNIVERSITY		Fareeha		
37	JAIPUR	JAIPUR	Mulla	219301161	CSE
	MANIPAL				
	UNIVERSITY		Ashwin S		
38	JAIPUR	JAIPUR	Α	219301650	CSE
	MANIPAL				
	UNIVERSITY		Abhijay		
39	JAIPUR	JAIPUR	Raj Vaish	201201006	BA(J&MC)
	MANIPAL		-		BA HONS
			Gaurav		PSYCHOLOG
	UNIVERSITY	1418115		20112225	
40	JAIPUR	JAIPUR	Kushwaha	201103055	Y
	MANIPAL				
	UNIVERSITY		Parth		
41	JAIPUR	JAIPUR	Sharma	209303071	CCE
	MANIPAL				
	UNIVERSITY		Pratyush		
42	JAIPUR	JAIPUR	Raj	201201005	BA(J&MC)
	MANIPAL				BSC HONS
	UNIVERSITY		Anusha		PSYCHOLOG
43	JAIPUR	JAIPUR	Prince	201007019	Y
15		37 117 011	1 111100	201007010	
	MANIPAL				BSC HONS
	UNIVERSITY		Sanjana		PSYCHOLOG
44	JAIPUR	JAIPUR	Sharma	201007033	Υ
	MANIPAL		Jisha		
	UNIVERSITY		Dewangan		
45	JAIPUR	JAIPUR	_ =	209301415	CSE
		-			

	MANIPAL		Sukrit		
	UNIVERSITY		Srivastava		
			Siivasiava	000000040	·
46	JAIPUR	JAIPUR		209302010	ΙΤ
	MANIPAL				
	UNIVERSITY		Raghaven		
47	JAIPUR	JAIPUR	dra Singh	209302109	IT
	MANIPAL				
	UNIVERSITY				
48	JAIPUR	JAIPUR	Archit Jain	209302015	IT
	N 4 A N I D A I				BSC HONS
	MANIPAL		0		
	UNIVERSITY		Santanu		MICROBIOLO
49	JAIPUR	JAIPUR	Paul	201003003	GY
	MANIPAL				BSC HONS
	UNIVERSITY		Suhani		PSYCHOLOG
50	JAIPUR	JAIPUR	Kashyap	201007044	Υ
	MANIPAL				
	UNIVERSITY		Nikhita		
51	JAIPUR	JAIPUR	Gondane	209202149	ECE
31	JAIPUR	JAIPUK	Goridane	209202149	LOL
	MANIPAL		O1 '4		
	UNIVERSITY		Chaaritra		
52	JAIPUR	JAIPUR	Jain	209301161	CSE
	MANIPAL				
	UNIVERSITY		Harshi		
53	JAIPUR	JAIPUR	Chawla	209301310	CSE
	MANIPAL				
	UNIVERSITY		Adhithyah		
54	JAIPUR	JAIPUR	Ghawalkar	219310158	CSE AIML
	MANIPAL				
			Hiya		
	UNIVERSITY	LAIDLID	Dhawan	209301067	CSE
55	JAIPUR	JAIPUR	Dhawan	209301067	CSE
	MANIPAL				
	UNIVERSITY		Rahul		
56	JAIPUR	JAIPUR	Yadav	209301147	CSE
	MANIPAL				
	UNIVERSITY		khushi		BSC HONS
57	JAIPUR	JAIPUR	verma	211004006	CHEMISTRY

	MANIPAL				
	UNIVERSITY				
58	JAIPUR	JAIPUR	mohd afan	219302315	IT
	MANIPAL				
	UNIVERSITY				
59	JAIPUR	JAIPUR	hardik	219302078	IT
	MANIPAL				
	UNIVERSITY		jaswant		
60	JAIPUR	JAIPUR	singh	219209023	ECE
	MANIPAL				
	UNIVERSITY				MECHATRON
61	JAIPUR	JAIPUR	rupansh	219403030	ICS
	MANIPAL				
	UNIVERSITY				
62	JAIPUR	JAIPUR	sakshi	219311147	IOT
	MANIPAL				
	UNIVERSITY				
63	JAIPUR	JAIPUR	bhavya	219302347	ΙΤ
	MANIPAL				
	UNIVERSITY				
64	JAIPUR	JAIPUR	pravartika	219303120	IT
	MANIPAL				
	UNIVERSITY		mohd		
65	JAIPUR	JAIPUR	afnan	219302478	IT
	MANIPAL				
	UNIVERSITY				
66	JAIPUR	JAIPUR	nikhil	219310063	CSE AIML
	MANIPAL				
	UNIVERSITY				
67	JAIPUR	JAIPUR	Riya	219301392	CSE
	MANIPAL				
	UNIVERSITY				
68	JAIPUR	JAIPUR	yash	219101004	CHEMICAL
	MANIPAL				
	UNIVERSITY				
69	JAIPUR	JAIPUR	Divyansh	219301208	CSE
L					

	MANIPAL				
	UNIVERSITY		01.	0.4.00000000	
70	JAIPUR	JAIPUR	Shivam	219303066	IT
	MANIPAL				BA HONS
	UNIVERSITY		Siddhi		PSYCHOLOG
71	JAIPUR	JAIPUR	Gujar	211103002	Y
/ -		JAII OK	Oujui	211100002	'
	MANIPAL		•		
	UNIVERSITY		Aryan		
72	JAIPUR	JAIPUR	Kamboj	219301520	CSE
	MANIPAL				
	UNIVERSITY		Aakarsh		
73	JAIPUR	JAIPUR	Rai	219102009	CIVIL
				_	
	MANIPAL		Arvan		
7.	UNIVERSITY	LAIRLIR	Aryan Goel	040000474	CCE
74	JAIPUR	JAIPUR	Goei	219303171	CCE
	MANIPAL				
	UNIVERSITY		Kartikeya		
75	JAIPUR	JAIPUR	Joshi	219302260	ΙΤ
	MANIPAL				
	UNIVERSITY				
76	JAIPUR	JAIPUR	Sriyanshi	219301058	CSE
	MANIPAL		۸ ط:۴:		
	UNIVERSITY		Aditi	04000000	17
77	JAIPUR	JAIPUR	chauhan	219302285	IT
	MANIPAL				
	UNIVERSITY				
78	JAIPUR	JAIPUR	Garima	219302503	IT
	MANIPAL				
	UNIVERSITY		Kashish		
79	JAIPUR	JAIPUR	Jaiswal	219302170	IT
		37 (11 61)	Gaiowai	210002170	• • •
	MANIPAL		Dalaski		
	UNIVERSITY		Dakshit	0.100.101.10	005 41141
80	JAIPUR	JAIPUR	Chandel	219310113	CSE AIML
	MANIPAL				BSC HONS
	UNIVERSITY		Chinmaye		PSYCHOLOG
81	JAIPUR	JAIPUR	e Dahake	211007034	Y
01		JAII OII	Dariano	Z11007004	ı

	MANIPAL				
	UNIVERSITY		Pranshu		
82	JAIPUR	JAIPUR	Maheswari	219302324	IT
	MANIPAL				
	UNIVERSITY				
83	JAIPUR	JAIPUR	Udeesha	219303221	CCE
	MANIPAL				
	UNIVERSITY		Ritika		
84	JAIPUR	JAIPUR	Malhotra	219302332	ΙΤ
	MANIPAL				
	UNIVERSITY		Kritika		
85	JAIPUR	JAIPUR	sudhera	219303042	CSE
	MANIPAL				
	UNIVERSITY		Tanusha		
86	JAIPUR	JAIPUR	Lamba	209303055	CCE
	MANIPAL				
	UNIVERSITY		Anuj		
87	JAIPUR	JAIPUR	Upadhyay	209205046	EEE
	MANIPAL		Prannov		
	UNIVERSITY		Jamadagn		
88	JAIPUR	JAIPUR	i	209302152	CSE
	MANIPAL				
	UNIVERSITY		Tripur S		
89	JAIPUR	JAIPUR	Joshi	209303042	CCE
	MANIPAL				
	UNIVERSITY		Tejaswini		
90	JAIPUR	JAIPUR	Ojha	209303043	CCE
	MANIPAL				
	UNIVERSITY		PS shiv		
91	JAIPUR	JAIPUR	narayan	209303186	CCE
	MANIPAL				
	UNIVERSITY				
92	JAIPUR	JAIPUR			
	MANIPAL				
	UNIVERSITY		Yuvikaa		
93	JAIPUR	JAIPUR	kapoor	209301047	CSE

	MANIDAL				
	MANIPAL		Sameed ul		
	UNIVERSITY			000000040	005
94	JAIPUR	JAIPUR	haq	209202043	CCE
	MANIPAL				
	UNIVERSITY		Aksh		
95	JAIPUR	JAIPUR	Nayak	209303053	CCE
	NAANIIDAI				BA HONS
	MANIPAL		n ronah:		
	UNIVERSITY		pranshi		PSYCHOLOG
96	JAIPUR	JAIPUR	goyal	201103031	Υ
	MANIPAL				BSC HONS
	UNIVERSITY				PSYCHOLOG
97	JAIPUR	JAIPUR	Anuja Pol	211007071	Υ
37	37 til. C11	JAIFOR	Aliaja i oi	211007071	·
	MANIPAL				
	UNIVERSITY				
98	JAIPUR	JAIPUR	Vivek raj	211301101	BA LLB HONS
	MANIPAL				
	UNIVERSITY				BA HONS
99	JAIPUR	JAIPUR	Vivek Harit	211102004	ENGLISH
	37 til. C11	37 311	vivon riam.		
	MANIPAL				BSC HONS
	UNIVERSITY		Amrita		PSYCHOLOG
100	JAIPUR	JAIPUR	Sinha	211007027	Υ
	MANIPAL				BSC HONS
					PSYCHOLOG
_	UNIVERSITY			044007050	PSTUROLUG
101	JAIPUR	JAIPUR	raunish	211007056	Y
	MANIPAL				BSC HONS
	UNIVERSITY				PSYCHOLOG
102	JAIPUR	JAIPUR	Om tiwari	211007031	Y
		J.	a		
	MANIPAL				BSC HONS
	UNIVERSITY				PSYCHOLOG
103	JAIPUR	JAIPUR	Priyanka	211007046	Υ
	MANIPAL				
	UNIVERSITY		Sudanshu		
104	JAIPUR	JAIPUR	shakya	219302451	IT
104	JAIL OI	JAIFOR	Silakya	210002701	11
	MANIPAL		A		
	UNIVERSITY		Anurag		
105	JAIPUR	JAIPUR	Meeral	209102017	CIVIL
L					

106	MANIPAL UNIVERSITY JAIPUR	JAIPUR	Kanika Sharma	211007080	BSC HONS PSYCHOLOG Y
	MANIPAL UNIVERSITY			_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	BSC HONS PSYCHOLOG
107	JAIPUR	JAIPUR	Sankalp	211007055	Y
	MANIPAL UNIVERSITY		Ajita		
108	JAIPUR	JAIPUR	rathore	211301063	BA LLB HONS
	MANIPAL UNIVERSITY				
109	JAIPUR	JAIPUR	khushi	211201041	BJMC
	MANIPAL UNIVERSITY				
110	JAIPUR	JAIPUR	divyansh	210901318	BBA
	MANIPAL UNIVERSITY				BSC HONS BIOTECHNOL
111	JAIPUR	JAIPUR	Rishi	211002014	OGY
	MANIPAL				BSC HONS
112	UNIVERSITY JAIPUR	JAIPUR	Muskan	211004005	CHEMISTRY
	MANIPAL				
113	UNIVERSITY JAIPUR	JAIPUR	Navya	210901159	BBA
	MANIPAL		Dayaahiah		
114	UNIVERSITY JAIPUR	JAIPUR	Devashish Singh	219303161	IOT
	MANIPAL				
115	UNIVERSITY	JAIPUR	Gautam Giridhar	219310005	CSE AIML
115	JAIPUR	JAIPUR	Giriuriai	219310003	CSE AliviL
	MANIPAL UNIVERSITY				
116	JAIPUR	JAIPUR	Harsh	219302104	IT
	MANIPAL				MECHATRON
117	UNIVERSITY JAIPUR	JAIPUR	Amogh	209403042	MECHATRON ICS

	NAANIDAI				
	MANIPAL				
	UNIVERSITY				
118	JAIPUR	JAIPUR	Atul	210901262	BBA
	MANIPAL				
	UNIVERSITY				
110		LAIDLID	lovent	210901363	BBA
119	JAIPUR	JAIPUR	Jayant	210901303	DDA
	MANIPAL				
	UNIVERSITY		Dakshita		BA HONS
120	JAIPUR	JAIPUR	agarwal	211101003	ECONOMICS
120	57 111 611	37 111 011	agai wai	211101000	200110111100
	MANIPAL		_		
	UNIVERSITY		Gaurav		BA HONS
121	JAIPUR	JAIPUR	kumar	211101050	ECONOMICS
	MANIPAL				BA HONS
	UNIVERSITY		.	044404000	
122	JAIPUR	JAIPUR	Shivangi	211101006	ECONOMICS
	MANIPAL				
	UNIVERSITY				
123	JAIPUR	JAIPUR	Afshan	219311318	IOT
123	JAIPUK	JAIPUK	Alstiati	219311310	101
	MANIPAL				
	UNIVERSITY		Gaurav		BA HONS
124	JAIPUR	JAIPUR	basniwal	211101043	ECONOMICS
	MANIPAL		l lauala		
	UNIVERSITY		Harsh		BA HONS
125	JAIPUR	JAIPUR	meena	211101020	ECONOMICS
	MANIPAL				
	UNIVERSITY		Akshay		BA HONS
126		LAIDLID	verma	211101046	ECONOMICS
126	JAIPUR	JAIPUR	veiilla	211101040	ECONOMICS
	MANIPAL				
	UNIVERSITY		Dayita		BA HONS
127	JAIPUR	JAIPUR	kundu	211102003	ENGLISH
				5_55 5	-
	MANIPAL				
	UNIVERSITY		_		BA HONS
128	JAIPUR	JAIPUR	Rohit	211101047	ECONOMICS
	MANIPAL				
			Saarthak		BA HONS
120	UNIVERSITY	IAIDUD	tiwari	211101013	ECONOMICS
129	JAIPUR	JAIPUR	uwan	211101013	LCONOMICS

	MANIPAL				DA 110110
	UNIVERSITY				BA HONS
130	JAIPUR	JAIPUR	Atharvv	211101025	ECONOMICS
	MANIPAL				
	UNIVERSITY				BA HONS
131	JAIPUR	JAIPUR	Mansi	211101048	ECONOMICS
131	JAIFOR	JAIFOR	Mario	211101040	LOCITOMICO
	MANIPAL				BSC HONS
	UNIVERSITY				BIOTECHNOL
132	JAIPUR	JAIPUR	Arv	211002011	OGY
	MANIPAL		Divare		DA HONG
	UNIVERSITY		Divya	044404000	BA HONS
133	JAIPUR	JAIPUR	surana	211101028	ECONOMICS
	MANIPAL				
	UNIVERSITY		Arnav		
134	JAIPUR	JAIPUR	chaubey	219311196	IOT
			·		
	MANIPAL				
	UNIVERSITY		IZ. du cant	044045040	DCA
135	JAIPUR	JAIPUR	Kulwant	211015042	BCA
	MANIPAL				
	UNIVERSITY				BA HONS
136	JAIPUR	JAIPUR	Sumriddhi	211101015	ECONOMICS
	NAANUDA.				
	MANIPAL		Pratham		
427	UNIVERSITY	LAIDUD		200205024	CCC
137	JAIPUR	JAIPUR	Tatraiya	209205034	EEE
	MANIPAL				
	UNIVERSITY		Sahil		
138	JAIPUR	JAIPUR	Sobhani	209303352	CCE
	MANIPAL				
	UNIVERSITY		Aryan		
139		JAIPUR	Gandhi	201106002	BPES
139	JAIPUR	JAIPUK	Gariurii	201100002	DLEO
	MANIPAL		_		
	UNIVERSITY		Sajal		
140	JAIPUR	JAIPUR	Saxena	209303356	CCE
	MANIPAL				
	UNIVERSITY				
141	JAIPUR	JAIPUR	Nandni	201105014	BJMC
141	JAIL OIL	JAILON	Handin	201100014	DOIVIO

	MANIPAL				BA HONS
	UNIVERSITY		Jaanavi		PSYCHOLOG
142	JAIPUR	JAIPUR	Tiwari	201103006	Υ
	MANIPAL				
	UNIVERSITY				
143	JAIPUR	JAIPUR	Sriya Pillai	209202192	ECE
	MANIPAL				
	UNIVERSITY		Harshita		
144	JAIPUR	JAIPUR	Sharma	209301155	CSE
	MANIPAL				
	UNIVERSITY		Kashish		
145	JAIPUR	JAIPUR	Rathore	209303046	CCE
	MANIPAL				
	UNIVERSITY				
146	JAIPUR	JAIPUR	Vartika	209303363	CCE
	MANIPAL				
	UNIVERSITY		Akash		
147	JAIPUR	JAIPUR	Shedge	209303087	CCE
	MANIPAL				BA HONS
	UNIVERSITY				PSYCHOLOG
148	JAIPUR	JAIPUR	Lovanya	201103064	Υ
	MANIPAL				BA HONS
	UNIVERSITY				PSYCHOLOG
149	JAIPUR	JAIPUR	Akshat	201103066	Υ
	MANIPAL				BA HONS
	UNIVERSITY				PSYCHOLOG
150	JAIPUR	JAIPUR	Sugandha	201103054	Y
	MANIPAL				
	UNIVERSITY				
151	JAIPUR	JAIPUR	Anant	209202173	ECE
	MANIPAL				BA HONS
	UNIVERSITY				PSYCHOLOG
152	JAIPUR	JAIPUR	Ananta	201103056	Υ
	MANIPAL				BA HONS
	UNIVERSITY				PSYCHOLOG
153	JAIPUR	JAIPUR	Devika	201103068	Υ

	MANIPAL				
	UNIVERSITY		samridhi		
154	JAIPUR	JAIPUR	chauhan	209301396	CSE
	MANIPAL				
	UNIVERSITY		Yash		
155	JAIPUR	JAIPUR	mathur	209302141	IT
	MANIPAL				
	UNIVERSITY		Akash		MECHATRON
156	JAIPUR	JAIPUR	Mukherjee	209403008	ICS
	MANIPAL				
	UNIVERSITY				MECHATRON
157	JAIPUR	JAIPUR	rythm	209403008	ICS
	MANIPAL				
	UNIVERSITY		kriti		
158	JAIPUR	JAIPUR	sachan	209303080	CCE
	MANIPAL				
	UNIVERSITY		Shivansh		
159	JAIPUR	JAIPUR	singh dhar	209301538	CSE
	MANIPAL				
	UNIVERSITY		Nachiket		
160	JAIPUR	JAIPUR	gaikwad	209202210	ECE
	MANIPAL				
	UNIVERSITY		_		
161	JAIPUR	JAIPUR	Suyash:	209302151	CSE
	MANIPAL		Mohanees		
	UNIVERSITY		h Raj		
162	JAIPUR	JAIPUR	Pradhan	209302365	IT
	MANIPAL				
	UNIVERSITY		Ayush		
163	JAIPUR	JAIPUR	Arora	209301206	CSE
	MANIPAL				
	UNIVERSITY				
164	JAIPUR	JAIPUR	Arnav Jain	209309121	IT
	MANIPAL				5
	UNIVERSITY		Anushka		DATA
165	JAIPUR	JAIPUR	Awasthi	209309057	SCIENCE

	MANIPAL				
	UNIVERSITY		Anushka		
166	JAIPUR	JAIPUR	Gupta	209302255	CCE
100	JAII OK	JAIFOR	Oupta	200002200	OOL
	MANIPAL		5		
	UNIVERSITY		Pritish		
167	JAIPUR	JAIPUR	Mishra	209302254	IT
	MANIPAL				
	UNIVERSITY		Rishav Raj		
168	JAIPUR	JAIPUR	Singh	209202170	ECE
	MANIPAL				
	UNIVERSITY		Rhythm		
169	JAIPUR	JAIPUR	Bindal	209301375	CSE
	MANIPAL		Karan		
470	UNIVERSITY	IAIDIID		200202402	CCE
170	JAIPUR	JAIPUR	Arora	209303182	CCE
	MANIPAL				
	UNIVERSITY		Pracheth		
171	JAIPUR	JAIPUR	Dasika	209205014	EEE
	MANIPAL		Yash		
	UNIVERSITY		Pachchiga		
172	JAIPUR	JAIPUR	r	209303243	ΙΤ
	MANIPAL				
	UNIVERSITY		Yukti		
173	JAIPUR	JAIPUR	Tandon	209302188	IT
1/3		JAII OIX	Tariaon	200002100	
	MANIPAL		Ob		
	UNIVERSITY		Shruti	004004000	DA 10140
174	JAIPUR	JAIPUR	Srivastava	201201020	BA J&MC
	MANIPAL				
	UNIVERSITY		Madhup		MECHATRON
175	JAIPUR	JAIPUR	Juneja	199403044	ICS
	MANIPAL				
	UNIVERSITY		Ronit		
176	JAIPUR	JAIPUR	Grover	209301411	CSE
	MANIPAL				
	UNIVERSITY		Mritunjay		
177	JAIPUR	JAIPUR	Srivastava	209302233	IT
1//	37.111 011	JAII OII	Jiivastava	200002200	11

	MANIPAL		N.L.		
	UNIVERSITY		Naavya		
178	JAIPUR	JAIPUR	Jain	209302222	IT
	MANIPAL				
	UNIVERSITY		Riva		
179	JAIPUR	JAIPUR	Malthiyar	209303093	IT
	MANIPAL				
	UNIVERSITY		Rishabh		
180	JAIPUR	JAIPUR	Jha	209302043	IT
	MANIPAL				
	UNIVERSITY		Bhavya		
181	JAIPUR	JAIPUR	Arora	229310078	IT
	MANIPAL				
	UNIVERSITY		Pranjal		
182	JAIPUR	JAIPUR	sachan	229310132	CSE AI ML
	MANIPAL				
	UNIVERSITY		Anushka		
183	JAIPUR	JAIPUR	jain	220901389	BBA
	MANIPAL				
	UNIVERSITY				
184	JAIPUR	JAIPUR	Sahil jain	210901084	BBA
	MANIPAL				
	UNIVERSITY		Krishna		
185	JAIPUR	JAIPUR	gupta	210901029	BBA
	MANIPAL				
	UNIVERSITY		Yash		
186	JAIPUR	JAIPUR	agarwal	210901349	BBA
	MANIPAL				
	UNIVERSITY				
187	JAIPUR	JAIPUR	Gurbaani	229302139	CSE
	MANIPAL				
	UNIVERSITY		Mayuri		
188	JAIPUR	JAIPUR	shanta	210901126	BBA
	MANIPAL				
	UNIVERSITY		Nakshatra		_
189	JAIPUR	JAIPUR	tankra	210901272	BBA
L					

	MANIPAL				
			Nihal		
100	UNIVERSITY			040004404	DDA
190	JAIPUR	JAIPUR	singh	210901184	BBA
	MANIPAL				
	UNIVERSITY		Tarun		
191	JAIPUR	JAIPUR	agarwal	210901267	BBA
	NAANIIDAI		_		
	MANIPAL		Sanyogeet		
100	UNIVERSITY			040004004	DDA
192	JAIPUR	JAIPUR	а	210901231	BBA
	MANIPAL				
	UNIVERSITY				
193	JAIPUR	JAIPUR	Ramay	210901241	BBA
			•		
	MANIPAL				PYSCHOLOG
	UNIVERSITY		Onthe	044045000	
194	JAIPUR	JAIPUR	Gatim	211015003	Υ
	MANIPAL				
	UNIVERSITY		Kashish		
195	JAIPUR	JAIPUR	jain	210901265	BBA
			•		
	MANIPAL		A ra (0.0		
	UNIVERSITY		Aryan	040000055	005
196	JAIPUR	JAIPUR	Malik	219303055	CCE
	MANIPAL				
	UNIVERSITY				PYSCHOLOG
197	JAIPUR	JAIPUR	Trishita:	211007008	Υ
	MANIPAL		Koniko		
	UNIVERSITY		Kanika	044007000	PYSCHOLOG
198	JAIPUR	JAIPUR	Sharma	211007080	Υ
	MANIPAL				
	UNIVERSITY		Priyanshu		
199	JAIPUR	JAIPUR	Chandra	219302477	IT
		3			
	MANIPAL		Kachui		
_	UNIVERSITY		Kashvi	040004004	005
200	JAIPUR	JAIPUR	Singh	219301334	CSE
	MANIPAL				
	UNIVERSITY		Saksham		
201	JAIPUR	JAIPUR	Popply	219311205	IOT
			- 1: 1: -7		<u>-</u> : -

	MANIPAL UNIVERSITY				PYSCHOLOG
202	JAIPUR	JAIPUR	Pradyumn	211007006	Υ
	MANIPAL UNIVERSITY		Kashish		PYSCHOLOG
203	JAIPUR	JAIPUR	Zalani	211007026	Υ
	MANIPAL UNIVERSITY		Tushar		
204	JAIPUR	JAIPUR	Banshal	219408001	MECHANICAL
	MANIPAL		Ananya		PYSCHOLOG
205	UNIVERSITY JAIPUR	JAIPUR	Puranik	211007015	Y
	MANIPAL		Drivonobu		PYSCHOLOG
206	UNIVERSITY JAIPUR	JAIPUR	Priyanshu Kumar	211007074	Y
	MANIPAL				
207	UNIVERSITY JAIPUR	JAIPUR	Urja Dogra	211007005	PYSCHOLOG Y
	MANIPAL		l/imy o		DVSCHOLOC
208	UNIVERSITY JAIPUR	JAIPUR	Kimya Nayyar	211007051	PYSCHOLOG Y
	MANIPAL		Taniaha		DVCCUOLOC
209	UNIVERSITY JAIPUR	JAIPUR	Tanisha Chadha	211007061	PYSCHOLOG Y
	MANIPAL		D: dalla:		
210	UNIVERSITY JAIPUR	JAIPUR	Riddhi Makharia	219310161	CSE AI ML
	MANIPAL				
211	UNIVERSITY JAIPUR	JAIPUR	Aniket Raj	219301457	CSE
	MANIPAL				
212	UNIVERSITY JAIPUR	JAIPUR	Samvrant :	219301434	CSE
	MANIPAL	OII	Ananya		
	UNIVERSITY		Maheshwa		
213	JAIPUR	JAIPUR	ri	219311187	IOT

	MANIPAL				
	UNIVERSITY		Suryansh		
214	JAIPUR	JAIPUR	Malik	219310273	CSE AI ML
	MANIPAL		Garvit		
245	UNIVERSITY	1415115		219301496	CCE ALMI
215	JAIPUR	JAIPUR	Kohli	219301496	CSE AI ML
	MANIPAL				
	UNIVERSITY		Kartikey		DATA
216	JAIPUR	JAIPUR	Jain	219309027	SCIENCE
	MANIPAL				
	UNIVERSITY		Vasu		
217	JAIPUR	JAIPUR	Agarwal	219302015	IT
	NAANUDAI		Shoaib		
	MANIPAL		Shabbir		
240	UNIVERSITY JAIPUR	IAIDIID		240240250	CCE
218	JAIPUN	JAIPUR	Karnure	219310259	CSE
	MANIPAL				
	UNIVERSITY		Aditya		
219	JAIPUR	JAIPUR	Pandeya	219301026	CSE
	MANIPAL				
	UNIVERSITY		Vyom		
220	JAIPUR	JAIPUR	Agrawal	219301174	CSE
	MANIPAL				
	UNIVERSITY		Aman		
221	JAIPUR	JAIPUR	Gairola	219302256	IT
	MANIPAL		Yash		
222	UNIVERSITY JAIPUR	JAIPUR	Ramani	209301616	CSE
		JAILOU	Maman	203301010	OOL
	MANIPAL		Dala		
	UNIVERSITY		Rohan	040004400	005
223	JAIPUR	JAIPUR	Sutradhar	219301139	CSE
	MANIPAL				
	UNIVERSITY		Manya		
224	JAIPUR	JAIPUR	Goel	219301436	CSE
	MANIPAL				
	UNIVERSITY				
225	JAIPUR	JAIPUR	Dakshita	211101003	CSE AI ML
					· · · · · · · · · · · · · · · · ·

	MANIPAL				
	UNIVERSITY		Dhruv		
226	JAIPUR	JAIPUR	Gupta	219311021	IOT
	MANIPAL				
	UNIVERSITY		Priya		
227	JAIPUR	JAIPUR	Bhatt	219302108	IT
	MANIPAL				
	UNIVERSITY		5	0.1.1.00000	PYSCHOLOG
228	JAIPUR	JAIPUR	Paridhi	211103036	Υ
	MANIPAL				
	UNIVERSITY				DATA
229	JAIPUR	JAIPUR	Kritika	219303043	SCIENCE
	MANIPAL				
	UNIVERSITY		D 11 '	040004554	505
230	JAIPUR	JAIPUR	Pankhuri	219301554	ECE
	MANIPAL				
	UNIVERSITY				DATA
231	JAIPUR	JAIPUR	Anahita	219309134	SCIENCE
	NAANIIDAI				
	MANIPAL				
222	UNIVERSITY	LAIRLIR	Chrovo	240202426	CCE
232	JAIPUR	JAIPUR	Shreya	219302136	CSE
	MANIPAL				
	UNIVERSITY				
233	JAIPUR	JAIPUR	Niranjana	219301046	CSE
	MANIPAL				
	UNIVERSITY				DATA
234	JAIPUR	JAIPUR	ARYAN	219309124	SCIENCE
234	JAIPUK	JAIPUK	ALL LAIN	Z 13003124	JUILINGE
	MANIPAL				
	UNIVERSITY		Harshita		
235	JAIPUR	JAIPUR	Sharma	209301155	CSE
	MANIPAL				
	UNIVERSITY		Richell		
236	JAIPUR	JAIPUR	Robin	209302378	IT
230	JAIFUN	JAIPUN	INDDIII	203002010	11
	MANIPAL				
	UNIVERSITY		Kushagra		
237	JAIPUR	JAIPUR	Agarwal	209303299	CCE

	MANIPAL				
	UNIVERSITY		Aayush		
238	JAIPUR	JAIPUR	Dabral	209301562	CSE
	MANIPAL				
	UNIVERSITY		Manya		
239	JAIPUR	JAIPUR	Sharma	209301148	CSE
	MANIPAL				
	UNIVERSITY		Rishit		
240	JAIPUR	JAIPUR	Vaish	209301645	CSE
	MANIPAL				
	UNIVERSITY		Jasraj		
241	JAIPUR	JAIPUR	Juneja	209301235	CSE
	MANIPAL				
	UNIVERSITY		Astitva		
242	JAIPUR	JAIPUR	Prakash	209301432	CSE
	MANIPAL				
	UNIVERSITY		Himakshi		
243	JAIPUR	JAIPUR	Singh	209301446	CSE
	MANIPAL				
	UNIVERSITY		Yuvika		
244	JAIPUR	JAIPUR	Kapoor	209301047	CSE
	MANIPAL				
	UNIVERSITY		Sameed		
245	JAIPUR	JAIPUR	Ul Haq	209202043	CCE
	MANIPAL				
	UNIVERSITY		Shubham		
246	JAIPUR	JAIPUR	Singh	209302336	IT
	MANIPAL				
	UNIVERSITY		Sahil		
247	JAIPUR	JAIPUR	Sobani	209303352	CSE
	MANIPAL				
	UNIVERSITY		Devansh		
248	JAIPUR	JAIPUR	Nayyar	209301036	CSE
	MANIPAL				
	UNIVERSITY				
249	JAIPUR	JAIPUR	Jai Tomer	209301113	CSE

	MANIPAL				
	UNIVERSITY		Mehul		
250		LAIDIID	Wadhwa	209302180	IT
250	JAIPUR	JAIPUR	vvauriwa	209302100	11
	MANIPAL				
	UNIVERSITY		Siddhi		
251	JAIPUR	JAIPUR	Tiwari	219302305	CSE
	MANIPAL				
	UNIVERSITY		Yash		
252	JAIPUR	JAIPUR	Ramani	209301616	CSE
232	37111 011	37111 011	raman	200001010	002
	MANIPAL		A I . 'I		
	UNIVERSITY		Anshika		
253	JAIPUR	JAIPUR	Jaiswal	209302285	IT
	MANIPAL				
	UNIVERSITY		Nafisa		
254	JAIPUR	JAIPUR	Imdad	211202009	MA J&MC
	MANIPAL		Archit		
255	UNIVERSITY	LAIDIID		200204022	CCE
255	JAIPUR	JAIPUR	Jindal	209301032	CSE
	MANIPAL				
	UNIVERSITY		Tushar		
256	JAIPUR	JAIPUR	Singh	219311142	IOT
	MANIPAL				
	UNIVERSITY		Krish		
257	JAIPUR	JAIPUR	Kuchroo	209301263	ΙΤ
237		37 111 311	110011100	200001200	• • •
	MANIPAL				
	UNIVERSITY		A 141	04004000	005 4114
258	JAIPUR	JAIPUR	Amith	219310305	CSE AI ML
	MANIPAL				
	UNIVERSITY				
259	JAIPUR	JAIPUR	Mansha	219311067	IOT
	MANIPAL				
200	UNIVERSITY	IAIDIID	Saturile	210210266	CSE ALMI
260	JAIPUR	JAIPUR	Satwik	219310266	CSE AI ML
	MANIPAL				
	UNIVERSITY				
261	JAIPUR	JAIPUR	Adith	229311177	IOT

	MANIPAL				
	UNIVERSITY				
262	JAIPUR	JAIPUR	Zaid	219301552	CSE
	MANIPAL				
	UNIVERSITY				
263	JAIPUR	JAIPUR	Zuha	219302280	IT
	MANIPAL				
	UNIVERSITY				
264	JAIPUR	JAIPUR	Drishti	219301698	CSE
	MANIPAL				
265	UNIVERSITY JAIPUR	JAIPUR	Abraham	219301227	CSE
203	JAIPUK	JAIPUK	Abranani	219301221	COL
	MANIPAL				D.4.T.4
	UNIVERSITY		.		DATA
266	JAIPUR	JAIPUR	Shabab	219309048	SCIENCE
	MANIPAL				
	UNIVERSITY				
267	JAIPUR	JAIPUR	Ritika	219302332	CCE
	MANIPAL				
	UNIVERSITY				
268	JAIPUR	JAIPUR	Afan	219302315	IT
	MANIPAL				
	UNIVERSITY				
269	JAIPUR	JAIPUR	Bhavya	219302347	IT
	MANIPAL		•		
	UNIVERSITY				BA HONS
270	JAIPUR	JAIPUR	Poorvi	211102001	ENGLISH
270		JAIFUN	1 00111	211102001	LINGLIGIT
	MANIPAL				
	UNIVERSITY		B. A 141	040000004	BFA APPLIED
271	JAIPUR	JAIPUR	Maithre	210603004	ARTS
	MANIPAL				
	UNIVERSITY				
272	JAIPUR	JAIPUR	Afnan	219302478	IT
	MANIPAL				
	UNIVERSITY				
273	JAIPUR	JAIPUR	Sakshi	219311147	IOT

	MANIPAL				
	UNIVERSITY				PYSCHOLOG
274	JAIPUR	JAIPUR	Anuja	211007071	Υ
	MANIPAL				
	UNIVERSITY				
275	JAIPUR	JAIPUR	Piyush	219311060	IOT
	MANIPAL				
	UNIVERSITY				
276	JAIPUR	JAIPUR	Aaron	210903002	ΙΤ
	MANIPAL				
	UNIVERSITY				
277	JAIPUR	JAIPUR	Jairam	219302484	ΙΤ
	MANIPAL				
	UNIVERSITY				MECHATRON
278	JAIPUR	JAIPUR	Aleena	219403028	ICS
	MANIPAL				
	UNIVERSITY				MECHATRON
279	JAIPUR	JAIPUR	Aswin	219403031	ICS
	MANIPAL				
	UNIVERSITY				
280	JAIPUR	JAIPUR	Fareeha	219301161	CSE
	MANIPAL				
	UNIVERSITY				
281	JAIPUR	JAIPUR	Varsha	219301103	CSE
	MANIPAL				
	UNIVERSITY				
282	JAIPUR	JAIPUR	Aswin S A	219301650	CSE
	MANIPAL				
	UNIVERSITY				
283	JAIPUR	JAIPUR	Pranith	219311017	IOT

8. Feedback of the event:

Participants showcased their skills and stage art and this incultivate feeling of confidence and respect to art among students.

Best Actor (Male) - Manas Pandey as Rohan

Best Actor (Female) - Naina Ghai as Satya (mother)

Best Script - Shirdi Ke Laddoo (Omkar Dadhich & Srijan Vats)

Best Direction - Chitthi (Akash Mukherjee & Prachi Pal)

Best Play - Chitthi

Best Play (Runner up) - Shirdi ke laddoo

Judge - Hemchandra Tamhankar

9. Link of MUJ Website:

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

James

RS Woodal

Yasshita	Mr. Rahul Babu Kodali
3rd Year Student, B.Tech	Dept. of J&MC
Student Coordinator	Faculty Coordinator

DIRECTOR STUDENT WELFARE & PROCTOR
MANIPAL UNIVERSITY, JAIPUR

Dr. Arun Kumar Poonia Asst. Director, DSW Clubs



MUJ/DSW/Student Clubs/2022/CinefiliaMUJ/27 January



DIRECTORATE OF STUDENTS' WELFARE

Cinefilia: The Dramatics & Filmmaking Society of MUJ

Basics of Acting

Online

Date of Event: 27.01.22

Page 1 of 9 Basics of Acting



Index

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
6.	Photographs of the Event	4-5
7.	Brochure or Creative of the event	5
8.	Schedule of the event	6
9.	Attendance of the event	6-8
10.	Feedback of the Event	8

Page 2 of 9 Basics of Acting

1. Introduction of the Event: Cinefilia organized a training workshop for the fresh joiners to introduce them to the basics of acting, mainly comprising of Stage, Street, & Film.

2. Objective of the Event

- Teaching the basics of Acting
- Establishing a professional learning environment

- 3. Beneficiaries of the Event: Students
- **4. Brief Description of the event**: An acting workshop was conducted for the first-year students. In this workshop, the students learnt how to perform the art on various platforms like Stage, Street & Film. This helped in establishing the basics of acting for the students. The workshop also exposed them to a professional learning environment. After the workshop, the students were familiar with beginner level method acting skills.

Page **3** of **9** Basics of Acting



5. Photographs



How to Act in a Stage Play



How to act in a film

Page 4 of 9 Basics of Acting



How to act in a Street Play

6. Brochure or creative of the event



Page **5** of **9** Basics of Acting



7. Schedule of the event: The event was held on 27th January from 6:00pm to 7:30pm

8. Attendance of the Event Total attendee - 39

S. No.	Name of Institution	Place of Institution	Registration no.	Name	Name of Dept
1.	Manipal University Jaipur	Jaipur	21930736	Ankita Kansra	CSE
2.	Manipal University Jaipur	Jaipur	219302298	Anurag Dutta	IT
3.	Manipal University Jaipur	Jaipur	219311196	Arnav Chaubey	IOT & AI
4.	Manipal University Jaipur	Jaipur	219301533	Ayush Parag Shah	CSE
5.	Manipal University Jaipur	Jaipur	211201040	Bhavya Vaashisth	ВЈМС
6.	Manipal University Jaipur	Jaipur	209202081	Biswajit Dash	CCE
7.	Manipal University Jaipur	Jaipur	219302344	Carine Bhardwaj	IT
8.	Manipal University Jaipur	Jaipur	211007034	Chinmayee Dahake	BSC HONS.
9.	Manipal University Jaipur	Jaipur	210606036	Hriday Singh	B.DES
10.	Manipal University Jaipur	Jaipur	219301214	Ishika Chatter	CSE
11.	Manipal University Jaipur	Jaipur	209302373	Ishita Sanjeev Banait	IT

Page 6 of 9 Basics of Acting



MANIPAL UNIVERSITY JAIPUR

12.	Manipal University Jaipur	Jaipur	219301048	Khushi Agarwal	CSE
13.	Manipal University Jaipur	Jaipur	211201061	Khushi Suresh Singhal	ВЈМС
14.	Manipal University Jaipur	Jaipur	211103092	Khyati	BA HONS.
15.	Manipal University Jaipur	Jaipur	211016075	Krupa Sheth	MSC
16.	Manipal University Jaipur	Jaipur	219202011	Kunal Kapoor	ECE
17.	Manipal University Jaipur	Jaipur	211201037	Mahek Chokhani	ВЈМС
18.	Manipal University Jaipur	Jaipur	219209017	Maulik Agarwal	ECE
19.	Manipal University Jaipur	Jaipur	199205016	Mohammad Farqaan Moolji	EE
20.	Manipal University Jaipur	Jaipur	219301579	Moulshri Daroch	CSE
21.	Manipal University Jaipur	Jaipur	219302279	Yushvi Acharya	CSE
22.	Manipal University Jaipur	Jaipur	211103036	Paridhi Chauhan	BA HONS.
22.	Manipal University Jaipur	Jaipur	219209018	Vineet Yadav	ECE
24.	Manipal University Jaipur	Jaipur	209302045	Pratham Chaithani	IT
25.	Manipal University Jaipur	Jaipur	209205053	Pulkit Jai	EEE
26.	Manipal University Jaipur	Jaipur	219311154	Vidhi Garg	IOT & AI

Page **7** of **9** Basics of Acting



27.	Manipal University Jaipur	Jaipur	219302118	Rishab Diwaker	IT
28.	Manipal University Jaipur	Jaipur	219303131	Rohan Dalve	CCE
29.	Manipal University Jaipur	Jaipur	219301434	Samvrant Samantaray	CSE
30.	Manipal University Jaipur	Jaipur	219302337	Sarthak Agarwal	IT
31.	Manipal University Jaipur	Jaipur	210606023	Sejal Sharma	B.DES
32.	Manipal University Jaipur	Jaipur	211201058	Sanchi	ВЈМС
33.	Manipal University Jaipur	Jaipur	211101006	Shivangi Kapoor	BA HONS
34.	Manipal University Jaipur	Jaipur	219309001	Siddharth Saxena	DSE
35.	Manipal University Jaipur	Jaipur	211007038	Sushant Anand Pillay	BSC HONS.
36.	Manipal University Jaipur	Jaipur	209302151	Suyash Srivastava	IT
37.	Manipal University Jaipur	Jaipur	211301051	Uneza Khan	BA LLB
38.	Manipal University Jaipur	Jaipur	219302304	Upvan Luthra	IT
39.	Manipal University Jaipur	Jaipur	211103023	Varnika Jain	BA HONS.

9. Feedback of the Event: The students learnt a lot and the event was an overall success.

Page 8 of 9 Basics of Acting



Signature of Faculty coordinator

Mr. Rahul Babu Kodali

Assistant Professor, Department of J&MA

DIRECTOR STUDENT WELFARE & PROCTOR
MANIPAL UNIVERSITY, JAIPUR

Dr. Arun Kumar Poonia Asst. Director, DSW Clubs

Page **9** of **9** Basics of Acting



MUJ/DSW/Student Clubs/2022/CinefiliaMUJ/26 January



DIRECTORATE OF STUDENTS' WELFARE

CINEFILIA – The Dramatics and Filmmaking Society

Steller

Online

Date of Event: 26.01.22

Page 1 of 7 Steller



Index

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
6.	Photographs of the Event	4-5
7.	Brochure or Creative of the event	5
8.	Schedule of the event	6
9.	Attendance of the event	6-7
10.	Feedback of the Event	7

Page 2 of 7 Steller



1. Introduction of the Event:

Cinefilia organized a storytelling competition 'Steller' in collaboration with 'Tape a Tale' which is one of the biggest storytelling platforms in India spanning over many colleges.

2. Objective of the Event

- Establishing a platform to promote Storytelling
- Determining the best Steller from the competition
- 3. Beneficiaries of the Event: Students
- 4. Details of the Guests:

Ms. Kopal Khanna (Judge of The Event) In charge of TapeATale Instagram: @kopalkhanna @tapeatale

5. Brief Description of the event: A national level storytelling competition was held where students from the university (not limited to the members of the club) got the opportunity to narrate a story. The stories were fictional or based on real life, and the time limit for the same was five mins. The winner of the first round was shortlisted for further rounds in the competition.

Page 3 of 7 Steller



6. Photographs

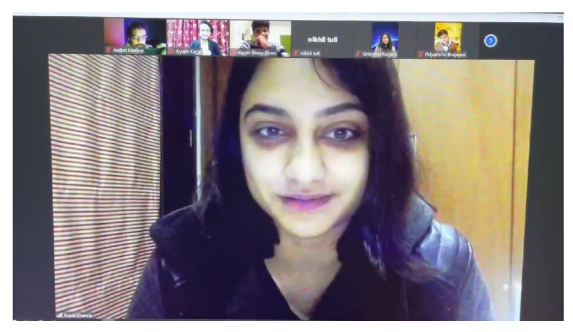


Participants of the event



Winner of the event: Abhinav Singh Solanki

Page 4 of 7 Steller



Judge of the event: Ms Kopal Khanna

7. Brochure or creative of the event



Page 5 of 7 Steller



8. Schedule of the event: The event was held on 26th January from 6:00pm to 7:30pm

9. Attendance of the Event Total attendee - 15

S. No.	Name of Institution	Place of Institution	Registration no.	Name	Name of Dept
1.	Manipal University Jaipur	Jaipur	209301526	Abhinav Singh Solanki	CSE
2.	Manipal University Jaipur	Jaipur	219302089	Nishant Kumar	IT
3.	Manipal University Jaipur	Jaipur	219303188	Ritika Mehta	CCE
4.	Manipal University Jaipur	Jaipur	211201037	Mahek Chokhani	ВЈМС
5.	Manipal University Jaipur	Jaipur	219301214	Ishika Chatter	CSE
6.	Manipal University Jaipur	Jaipur	210606016	Grishma Korjani	B.DES
7.	Manipal University Jaipur	Jaipur	190606012	Riya Hemdev	B.DES
8.	Manipal University Jaipur	Jaipur	201302019	Omkar Dadhich	LLB
9.	Manipal University Jaipur	Jaipur	210903051	Mukul Rajendra Harsh	B.COM
10.	Manipal University Jaipur	Jaipur	200903016	Utkarsh Dhawan	B.COM
11.	Manipal University Jaipur	Jaipur	211201065	Priyanshu Bajwasi	ВЈМС

Page 6 of 7 Steller



12.	Manipal University Jaipur	Jaipur	209302211	Nikhil Tuli	IT
13.	Manipal University Jaipur	Jaipur	199301271	Kesav Binoy Kiron	CSE
14.	Manipal University Jaipur	Jaipur	209303084	Yasshita	CCE
15.	Manipal University Jaipur	Jaipur	209301498	Aniket Mathur	CSE

10. Feedback of the Event: The students learnt a lot and the event was an overall success.

Signature of Faculty coordinator

Mr. Rahul Babu Kodali

Assistant Professor, Department of J&MA

DIRECTOR STUDENT WELFARE & PROCTOR
MANIPAL UNIVERSITY, JAIPUR

Dr. Arun Kumar Poonia Asst. Director, DSW Clubs

Page **7** of **7** Steller

The Music Club Events 2022 – 2023

Muse

Date: 7th September, 2022.



<u>Oneiros</u>

Date: 14th October 2022 – 15th October 2022

Events in Oneiros-

• Requiem (Battle of Bands) – 14th October



• Ensemble (Group Singing) – 14th October



• Woodstock (Instrumental) – 14th October



• Octaves (English Solo Singing) – 15th October



• Dhwani (Hindi Solo Singing) – 16th October



• Saptak(Hindi Classical Singing) – 16th October



Muse x Vaarwel

Date: 19th November 2022



TMC Live 5.0

Date: 29th March, 2023



<u>Muse</u>

Date: 25th August, 2023



TMC Live 6.0

Date: 30^{th} October $2023 - 1^{st}$ November 2023

• Open Mic (30th- 31st October)



• TMC x Indian Ocean (1st November)







Manipal University Jaipur's Role in Nurturing Local Arts through Public Performances

Manipal University Jaipur is known for its lecture halls and laboratories, Manipal University Jaipur is equally distinguished for the stages and auditoriums that host a diverse array of public performances. From choir recitals and theatrical productions to orchestral concerts, Manipal University Jaipur annually offers numerous public performances that enrich and enliven local arts scenes.

University choirs, theatre groups, and orchestras serve as training grounds for emerging artists and performers. They provide students with the opportunity to hone their skills, develop their talents, and refine their craft under the guidance of experienced mentors (Picture 1). These groups often welcome students from various academic disciplines, fostering a diverse and inclusive environment that celebrates creativity (Annexure 2). Manipal University Jaipur choirs offer students the chance to explore the world of vocal music. From classical choral works to contemporary compositions, these choirs present an eclectic mix of musical genres in their annual performances. Audiences are treated to the harmonious blending of voices and a rich musical experience. Manipal University Jaipur Theatre productions are a testament to the power of storytelling (Annexure 3). These groups stage classic plays, modern dramas, and experimental works that challenge both the performers and the audience (Annexure 5,6,7&8). They provide a platform for aspiring actors, directors, and designers to showcase their talents. University orchestras bring the magic of classical music to the community. These ensembles perform symphonies, concertos, and other orchestral works that showcase the virtuosity of student musicians. Their annual concerts are a treat for music enthusiasts. Manipal University Jaipur establishes ongoing programs that include a regular season of public performances (Annexure 4). These programs offer the local community a reliable source of artistic and cultural enrichment throughout the year. They often include subscriptions, allowing residents to become loyal patrons of the university's arts offerings. In addition to public performances, Manipal University Jaipur engages in educational outreach programs that bring the arts to local schools and community centers. These initiatives promote arts education and expose young people to the world of music, theatre, and performance (Annexure 1).

In addition to ongoing programs, Manipal University Jaipur frequently hosts ad-hoc showcases and dedicated events that add a dynamic element to the local arts scene. These one-time performances often feature guest artists, collaborations with community organizations, and innovative presentations. Manipal University Jaipur frequently invites renowned artists, musicians, and performers to collaborate with their





students or to present special performances. These events offer the community a chance to witness world-class talent up close.

Manipal University Jaipur collaborates with local arts organizations, theaters, and cultural institutions to create unique and interdisciplinary performances. These partnerships foster a sense of artistic synergy and contribute to the vitality of the local arts community.



Picture 1: Art workshop at MUJ (Manipal University Jaipur)







Picture 2: Event Brochure for promotion for Local Art







Picture 3: Folk Artist in the MUJ Campus







Picture 4: Local Artist in the MUJ Campus







Picture 5: Folk Artist in the MUJ Campus







Picture 6: Folk Artist in the MUJ Campus







Picture 7: Folk Artist in the MUJ Campus



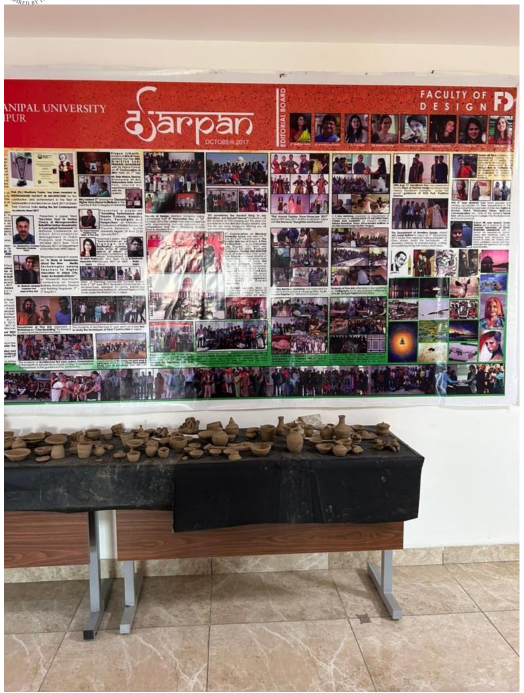




Picture 8: Clay art made by the students of MUJ Promoting Local Art







Picture 9: Clay art made by the students of MUJ Promoting Local Art







Picture 10: Clay art made by the students of MUJ Promoting Local Art





Manipal University Jaipur Endeavors to Safeguard Intangible Cultural Heritage and Preserving the Tapestry of Tradition

Intangible cultural heritage refers to the living practices, traditions, expressions, and knowledge systems that communities have inherited from their ancestors. These encompass a wide spectrum of human creativity and reflect our diverse ways of life. Including oral traditions, rituals, dance forms, traditional craftsmanship, and indigenous knowledge systems, which often form the core of a community's identity. It plays a vital role in preserving and promoting the identity of local and displaced communities. These cultural elements are essential for people's sense of self and belonging. The transmission of knowledge and skills from one generation to the next is crucial for maintaining cultural practices and traditions. Safeguarding intangible heritage enriches cultural diversity, contributing to global harmony and understanding. It fosters a sense of belonging and cohesion within communities, aiding in their overall well-being.

Manipal University Jaipur has taken active steps to document, preserve, and celebrate intangible cultural heritage. Manipal University Jaipur collaborates with local communities to document oral traditions, stories, and languages, ensuring that these invaluable narratives are passed on to future generations (Annexure 2,3&13). Manipal University Jaipur hosts cultural festivals, inviting members of the community to display their traditional music, dance, and art, thereby keeping these practices alive (Annexure 1,11,10,7, &9). Manipal University Jaipur works on archiving and digitizing folklore, music, and artifacts, making them accessible to researchers, students, and the wider community (Annexure 4&5). Manipal University Jaipur delivers projects on oral traditions, rituals, dance forms, traditional craftsmanship, and indigenous knowledge systems. Manipal University Jaipur has also extended its efforts to preserve the intangible cultural heritage of displaced communities (Annexure 6). Displacement, whether due to conflict, migration, or other reasons, often puts these communities' rich cultural legacies at risk. Manipal University Jaipur engages with displaced populations to record and preserve their stories, traditions, and languages, aiding in their integration into new environments and maintaining a link to their heritage (Annexure 8&12).

The preservation of intangible cultural heritage by Manipal University Jaipur yields multiple benefits. These efforts facilitate cultural continuity, enabling communities to proudly pass down their traditions and identities. They also contribute to the appreciation of diverse cultures, fostering mutual respect and understanding. Moreover, the initiatives enhance research opportunities for students and faculty while creating a





legacy of inclusivity and shared cultural knowledge. Intangible cultural heritage is a fragile tapestry woven from the wisdom and creativity of generations past.



Picture 1: Manipal University Jaipur' commitment to its preservation demonstrates their dedication to promoting cultural diversity and inclusivity





MUJ/DSW/Student Clubs/2022/Heritage/27thSeptember

FACULTY OF DESIGN

HERITAGE CLUB School of Architecture and Design

7 day visit to Roorkee, Dehradun, Mussoorie & Rishikesh

Day 1, part 1

Study Tour

AvisittoIITRoorkee

27th SEPTEMBER 2022



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.	Photographs of the event	4
6.	Schedule of the event	6
7.	Attendance of the Event	7
8.	Feedback of the Event	7
9.	Link of the event	7
10.	Faculty Coordinator	8

Page 2 of 8 A visit to IIT Roorkee



Introduction of the Event:

A study tour was organized for the students of Bachelors of Architecture, Manipal University Jaipur in the Garhwal region of Uttarakhand. The students received an opportunity to study the architectural aspects of IIT Roorkee on the 1st day of the tour.

2. Objective of the Event:

Through this activity, it was intended:

- to study and document the architectural features of the campus.
- to understand the different ways of combating climate challenges in a region having ca composite climate
- to understand and appreciate the camp planning principle and technology in the IIT Roorkee campus.

3. Beneficiaries of the Event:

 2^{nd} , 3^{rd} and 4^{4th} year students of Bachelor of Architecture, MUJ accompanied by three faculty members.

4. Brief Description of the event:

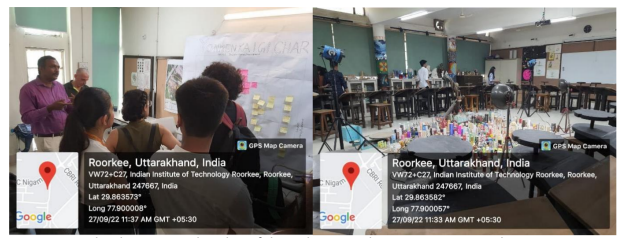
Heritage club under SA&D, conducted a visit to the Indian Institute of Technology, Roorkee, on 27th September 2022. The visit allowed the students to explore the campus, helping them understand its topography and construction techniques. The students also got to witness the colonial architecture and how the main building was segregated from the other buildings of the campus. The tour was conducted in the early hours of the day, which let the students interact with the students and faculty of the university and get a glimpse of their daily schedule. The faculty of the architectural department of IIT took a lecture followed by a visit of their exhibition hall, their classrooms, library, and workshops where they could see the university's best works and facilities.

Through the visit, the students were able to document multiple aspects of the campus as students in different years of their education viewed the site from different perspectives. Multiple levels of experience and different thought processes allowed them to broaden their horizons when they worked together.

Page 3 of 8 A visit to IIT Roorkee



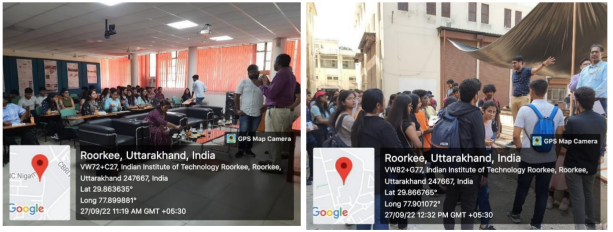
5. Photographs of the event



Visit to the classroom and studios of the architecture department in IIT Roorkee Campus



Visit to the earthquake engineering & resilience dept.



Presentations by the professors about the advanced engineering and technologies

Page 4 of 8 A visit to IIT Roorkee

6. Schedule of the event: 1 day

TIME	ACTIVITY
8:00 AM	Departure from Hotel
8:30 AM	Arrival at IIT ROORKEE
8:45 AM	Visits Architectural and Planning Block
9:00 AM	Lecture about the IIT Campus
11:00 AM	Visit Entire Campus
1:15 PM	Lunch at Mess
4:00 PM	Departure from IIT to Connaught Place, Dehradun

7. Attendance of the Event:

S.NO.	REG. NO.	CANDIDATE NAME
1.	Faculty	Ar. Subhash Devrat, Associate Professor, SA&D
2.	Faculty	Ar. Sanjeev Pareek, Assistant Professor, SA&D
3.	Faculty	Ar. Ayushi Sharma, Assistant Professor, SA&D
4.	190501001	Aashima Mathur
5.	190501002	Ishita Jain
6.	190501003	Saatvik Bharadwaj
7.	190501004	Arunima Kiro
8.	190501006	Kannan Rohan
9.	190501007	Nandini Rawat
10.	190501008	Vanshika Chandel
11.	190501009	Akanksha Joshi
12.	190501010	Rashmi Yekabote
13.	190501011	Samarth Jain
14.	190501012	Sweta S Mohanty
15.	190501013	Aryan Goel
16.	190501016	Rahul Soni
17.	190501017	Shruti Ranjan
18.	190501018	Milind Anurag
19.	190501020	Himanshu Nair
20.	190501021	Pavani Pandey
21.	190501022	Ishika Singhal
22.	190501023	Khushi Khanna
23.	190501024	Harsh Vardhan Pathak
24.	190501025	Pawar Pratik Pankaj
25.	190501026	Om Prakash Khemani
26.	190501027	Aparnaa Shukla
27.	190501028	Prathishtha Sharma
28.	200501001	Prachita Bhiwapurkar
29.	200501002	Aastha Tomar
30.	200501004	Priyangana Kaushik
31.	200501006	Somila Bhadauriya
32.	200501007	Gauri Pandey
33.	200501008	Chhavi Kohli

Page 5 of 8 A visit to IIT Roorkee



34.	200501010	Tanishk Choudhary
35.	200501011	Dhruv Jain
36.	200501012	Aditi Didwania
37.	200501015	Mohd Arham Khan
38.	200501016	Ishita Padha
39.	200501017	Hardik Jain
40.	200501018	Vishal Kumawat
41.	200501020	Divya Rathore
42.	200501021	Annie Iqbal
43.	200501022	Ishika Rachyutkumar Sojitra
44.	200501024	Mansi
45.	200606004	Nikhitha Naresh Moily
46.	210501001	Anahita Choudhary
47.	210501003	Divyesh S Shankla
48.	210501004	Sahib Satnam Chagger
49.	210501005	Kartik Gehlot
50.	210501009	Bhavesh Khemka
51.	210501015	Aishmeen Kaur
52.	210501018	Anika Agarwal
53.	210501019	Abhinav Kumar Singh
54.	210501021	Aishwarya Singh Rathore
55.	210501022	Vaishnavi Shukla
56.	210501025	Anjali Adhikari
57.	210501026	Chirag Gurnani
58.	210501027	Riddhi Pradip Sorte
59.	210501028	Ria Rattan Kotwal
60.	210501030	Lekhika Kumawat
61.	210201032	Nikhil Sharma
62.	210501033	Harsh Shrivastav
63.	210501034	Siddhartha Oberoi
64.	210501001	Anahita Choudhary
65.	210501003	Divyesh S Shankla

Students of B. Arch program from 2^{nd} , 3^{rd} , 4^{th} were taken to a study tour accompanied by three faculty members to Dehradun, Mussoorie and Rishikesh for 7 days between 26^{th} September 2022 to 3^{rd} October 2022.

8. Feedback of the Event:

The Campus of IIT ROORKEE gave a large positive impact on planning and landscaping design which also included its earthquake design Blocks and experimental areas clearing thoughts of promising students providing guidance and enlightening opportunities.

Page 6 of 8 A visit to IIT Roorkee



9. Faculty Coordinator:



Signature of Faculty Coordinator Ar. Ayushi Sharma Assistant Professor, SA&D 9660311113 Mela

Signature of Faculty Coordinator Ar. Neha Saxena Associate professor, SA&D 9950158160

DIRECTOR STUDENT WELFARE & PROCTOR
MANIPAL UNIVERSITY, JAIPUR

Dr. Arun Kumar Poonia Asst. Director, DSW Clubs

Page 7 of 8 A visit to IIT Roorkee





MUJ/DSW/Student Clubs/2022/Heritage/27thSeptember

FACULTY OF DESIGN

HERITAGE CLUB School of Architecture and Design

7 day visit to Roorkee, Dehradun, Mussoorie & Rishikesh

Day 1, part 2

Heritage Walk

A Nightwalkin Connaught Place, Dehradun

27th SEPTEMBER 2022



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.	Photographs of the event	4
6.	Schedule of the event	6
7.	Attendance of the Event	7
8.	Feedback of the Event	7
9.	Link of the event	7
10	Faculty Coordinator	8



1. Introduction of the Event:

On September 27, 2022, the Heritage Club, School of Architecture and Design, held an evening heritage walk in Dehradun to discover the rich and cultural heritage of Connaught place, Dehradun which showcases the art deco style, built in the late 1930's and due to several ongoing ownership issues is about to get demolished.

2. Objective of the Event:

Through this activity, it was intended:

- to understand the significance of our heritage
- to appreciate the older-day techniques used to disseminate knowledge of our historic past in and engaging manner
- to be motivated to contribute in the smallest way possible to preserve our heritage

3. Beneficiaries of the Event:

2nd,3rd and 4th year students of Bachelors of Architecture, MUJ accompanied by three faculty members

4. Brief Description of the event:

Heritage Club (School of Architecture and Design) conducted an evening Heritage Walk into the historic Connaught place on 27th September 2022. The building was built by Seth Mansa ram before independence and is influenced by the designs of Connaught place located in Delhi. This was the first building of Dehradun in the 1930s to 40s, which was made three-storeyed. More than 150 buildings and more than 70 shops were built in this historic building, built in the 40s. On 14th September along with vacating the building, the process of demolition with also start as per the locals and news sources.

During the walk, we experienced the night life of the Connaught place and understood the impact of its heritage value within the local people and that they are still fighting to get the place.

5. Photographs of the event



Figure 1 Brief about the place by a local who owns a shop there which he inherited from his fore fathers



Figure 2 Discussions amongst students at Connaught Place



Figure 3Group photograph of all students with faculty



Figure 4 Students observing the architectural features of Connaught
Place



6. Schedule of the event: 1 day

	•
TIME	ACTIVITY
6:00 PM	Departure from UPES
8:00 PM	Arrival at Connaught Place, Dehradun
8:15 PM	Walk begins at Connaught place
8:30 PM	Briefing by a local
8:45 PM	Documentation and photographs
9:00 PM	Departure to Hotel

7. Attendance of the Event:

S.NO.	REG. NO.	CANDIDATE NAME
1.	Faculty	Ar. Subhash Devrat, Associate Professor, SA&D
2.	Faculty	Ar. Sanjeev Pareek, Assistant Professor, SA&D
3.	Faculty	Ar. Ayushi Sharma, Assistant Professor, SA&D
4.	190501001	Aashima Mathur
5.	190501002	Ishita Jain
6.	190501003	Saatvik Bharadwaj
7.	190501004	Arunima Kiro
8.	190501006	Kannan Rohan
9.	190501007	Nandini Rawat
10.	190501008	Vanshika Chandel
11.	190501009	Akanksha Joshi
12.	190501010	Rashmi Yekabote
13.	190501011	Samarth Jain
14.	190501012	Sweta S Mohanty
15.	190501013	Aryan Goel
16.	190501016	Rahul Soni
17.	190501017	Shruti Ranjan
18.	190501018	Milind Anurag
19.	190501020	Himanshu Nair
20.	190501021	Pavani Pandey
21.	190501022	Ishika Singhal
22.	190501023	Khushi Khanna
23.	190501024	Harsh Vardhan Pathak
24.	190501025	Pawar Pratik Pankaj
25.	190501026	Om Prakash Khemani
26.	190501027	Aparnaa Shukla
27.	190501028	Prathishtha Sharma
28.	200501001	Prachita Bhiwapurkar
29.	200501002	Aastha Tomar
30.	200501004	Priyangana Kaushik
31.	200501006	Somila Bhadauriya
32.	200501007	Gauri Pandey
33.	200501008	Chhavi Kohli



34.	200501010	Tanishk Choudhary
35.	200501011	Dhruv Jain
36.	200501012	Aditi Didwania
37.	200501015	Mohd Arham Khan
38.	200501016	Ishita Padha
39.	200501017	Hardik Jain
40.	200501018	Vishal Kumawat
41.	200501020	Divya Rathore
42.	200501021	Annie Iqbal
43.	200501022	Ishika Rachyutkumar Sojitra
44.	200501024	Mansi
45.	200606004	Nikhitha Naresh Moily
46.	210501001	Anahita Choudhary
47.	210501003	Divyesh S Shankla
48.	210501004	Sahib Satnam Chagger
49.	210501005	Kartik Gehlot
50.	210501009	Bhavesh Khemka
51.	210501015	Aishmeen Kaur
52.	210501018	Anika Agarwal
53.	210501019	Abhinav Kumar Singh
54.	210501021	Aishwarya Singh Rathore
55.	210501022	Vaishnavi Shukla
56.	210501025	Anjali Adhikari
57.	210501026	Chirag Gurnani
58.	210501027	Riddhi Pradip Sorte
59.	210501028	Ria Rattan Kotwal
60.	210501030	Lekhika Kumawat
61.	210201032	Nikhil Sharma
62.	210501033	Harsh Shrivastav
63.	210501034	Siddhartha Oberoi
64.	210501001	Anahita Choudhary
65.	210501003	Divyesh S Shankla

Students of B. Arch program from 2nd,3rd,4th was taken to a study tour accompanied by three faculty members to Dehradun, Mussoorie and Rishikesh for 7 days between 26th September 2022 to 3rd October 2022.

8. Feedback of the Event:

Connaught Place, Dehradun was an important event. This walk gave us a lot of exposure to art deco style and how the building has been a part of Dehradun since ages. The building is going to be demolished soon and is one of last heritage sites in Dehradun left.

9. Faculty Coordinator:



Signature of Faculty Coordinator Ar. Ayushi Sharma Assistant Professor, SA&D 9660311113 Mela

Signature of Faculty Coordinator Ar. Neha Saxena Associate professor, SA&D 9950158160

DIRECTOR STUDENT WELFARE & PROCTOR
MANIPAL UNIVERSITY, JAIPUR

Dr. Arun Kumar Poonia Asst. Director, DSW Clubs





MUJ/DSW/Student Clubs/2022/Heritage/28thSeptember

FACULTY OF DESIGN

HERITAGE CLUB School of Architecture and Design

7 day visit to Roorkee, Dehradun, Mussoorie & Rishikesh
Day 2, part 1

A STUDY VISIT TO
DEHRADUNINSTITUTE OF TECHNOLOGY CAMPUS

28th SEPTEMBER, 2022



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.	Photographs of the event	4
6.	Schedule of the event	6
7.	Attendance of the Event	7
8.	Feedback of the Event	7
9.	Link of the event	7
10	Faculty Coordinator	8

1. Introduction of the Event:

A study tour was organized for the students of Bachelors of Architecture, Manipal University Jaipur in the Garhwal region of Uttarakhand to Dehradun. The students received an opportunity to study the architectural aspects of DIT University on the 2nd day of the tour.

2. Objective of the Event:

Through this activity, it was intended:

- to study and document the architectural features of the campus.
- to understand the different ways of combating climate challenges in a region having composite climate
- to understand and appreciate the culture and history of the city of Dehradun.

3. Beneficiaries of the Event:

 2^{nd} , 3^{rd} and 4^{th} year students of Bachelors of Architecture accompanied by three faculty member of MUJ, SA&D

4. Brief Description of the event:

School of Architecture and Design conducted a visit to Dehradun Institute of Technology, on 28th September 2022. The visit allowed the students to explore the campus, helping them understand its topography and construction techniques used on contour levels. The students also got to witness the extensive use of exposed brickwork and how it impacted the elevation. The tour was conducted in the early hours of the day, which let the students interact with the students and faculty of the university and get a glimpse of their daily schedule. The faculty at 'Vastu', the architectural department of DIT University, also let the students visit their exhibition hall, their classrooms and workshops where they could see the university's best works and facilities.

Through the visit, the students were able to document multiple aspects of the campus as students in different years of their education viewed the site with different perspectives. Multiple levels of experience and different thought processes allowed them to broaden their horizons when they worked together.

Dr. Anjali Krishna, professor at MIT university also gave the students an interesting overview of architectural style that can be seen in Dehradun, of which a presentation was also given to the students.



5. Photographs of the event



Figure 1:DIT Campus



Figure 2:DIT Admin Block



Figure 3:Vaastu Kala Block, DIT University



Figure 4:DIT Campus



Figure 5: DIT Campus



Figure 6:Exhibition Hall

6. Schedule of the event: 2 day

TIME	ACTIVITY
9:00AM	Departure from Pacific Hotel, Dehradun
11:00 PM	Arrival at DIT University
12:00 PM	College Tour
2:00 PM	Refreshments
3:00 PM	Guest Lecture
5:00 PM	Departure to UPES

7. Brief Description of the event:

S.NO.	REG. NO.	CANDIDATE NAME
1.	Faculty	Ar. Subhash Devrat, Associate Professor, SA&D
2.	Faculty	Ar. Sanjeev Pareek, Assistant Professor, SA&D
3.	Faculty	Ar. Ayushi Sharma, Assistant Professor, SA&D
4.	190501001	Aashima Mathur
5.	190501002	Ishita Jain
6.	190501003	Saatvik Bharadwaj
7.	190501004	Arunima Kiro
8.	190501006	Kannan Rohan
9.	190501007	Nandini Rawat
10.	190501008	Vanshika Chandel
11.	190501009	Akanksha Joshi
12.	190501010	Rashmi Yekabote
13.	190501011	Samarth Jain
14.	190501012	Sweta S Mohanty
15.	190501013	Aryan Goel
16.	190501016	Rahul Soni
17.	190501017	Shruti Ranjan
18.	190501018	Milind Anurag
19.	190501020	Himanshu Nair
20.	190501021	Pavani Pandey
21.	190501022	Ishika Singhal
22.	190501023	Khushi Khanna
23.	190501024	Harsh Vardhan Pathak
24.	190501025	Pawar Pratik Pankaj
25.	190501026	Om Prakash Khemani
26.	190501027	Aparnaa Shukla
27.	190501028	Prathishtha Sharma
28.	200501001	Prachita Bhiwapurkar
29.	200501002	Aastha Tomar
30.	200501004	Priyangana Kaushik
31.	200501006	Somila Bhadauriya
32.	200501007	Gauri Pandey
33.	200501008	Chhavi Kohli
34.	200501010	Tanishk Choudhary
35.	200501011	Dhruv Jain



36.	200501012	Aditi Didwania
37.	200501015	Mohd Arham Khan
38.	200501016	Ishita Padha
39.	200501017	Hardik Jain
40.	200501018	Vishal Kumawat
41.	200501020	Divya Rathore
42.	200501021	Annie Iqbal
43.	200501022	Ishika Rachyutkumar Sojitra
44.	200501024	Mansi
45.	200606004	Nikhitha Naresh Moily
46.	210501001	Anahita Choudhary
47.	210501003	Divyesh S Shankla
48.	210501004	Sahib Satnam Chagger
49.	210501005	Kartik Gehlot
50.	210501009	Bhavesh Khemka
51.	210501015	Aishmeen Kaur
52.	210501018	Anika Agarwal
53.	210501019	Abhinav Kumar Singh
54.	210501021	Aishwarya Singh Rathore
55.	210501022	Vaishnavi Shukla
56.	210501025	Anjali Adhikari
57.	210501026	Chirag Gurnani
58.	210501027	Riddhi Pradip Sorte
59.	210501028	Ria Rattan Kotwal
60.	210501030	Lekhika Kumawat
61.	210201032	Nikhil Sharma
62.	210501033	Harsh Shrivastav
63.	210501034	Siddhartha Oberoi
64.	210501001	Anahita Choudhary
65.	210501003	Divyesh S Shankla

Students of B. Arch program from 2nd,3rd,4th were taken to a study tour accompanied by three faculty members to Dehradun, Mussoorie and Rishikesh for 7 days between 26th September 2022 to 3rd October 2022.

8. Feedback of the Event:

The infrastructure of the university is excellent. Each block flows through contours and gives level differences with great exposure to landscape. Exposed brickwork with exposed beams running through corridors surrounded by curtain walls enhancing views through studios.

Vastu block providing large studios and exhibition halls to provide large numbers of opportunities to design students and exposure to upcoming world, where there is a lot of potential to be used for larger project exercises, workshops, exhibitions, panel windows etc.



9. Faculty Coordinator:



Signature of Faculty Coordinator Ar. Ayushi Sharma Assistant Professor, SA&D 9660311113 Mela

Signature of Faculty Coordinator Ar. Neha Saxena Associate professor, SA&D 9950158160

DIRECTOR STUDENT WELFARE & PROCTOR
MANIPAL UNIVERSITY, JAIPUR

Dr. Arun Kumar Poonia Asst. Director, DSW Clubs





MUJ/DSW/Student Clubs/2022/Heritage/28thSeptember

FACULTY OF DESIGN

HERITAGE CLUB School of Architecture and Design

7 day visit to Roorkee, Dehradun, Mussoorie & Rishikesh
Day 2, part 2

Visitto University of Petroleumand Energy Studies

28th SEPTEMBER 2022



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.	Photographs of the event	4
6.	Schedule of the event	6
7.	Attendance of the Event	7
8.	Feedback of the Event	7
9.	Link of the event	8
10.	Faculty Coordinator	8



1. Introduction of the Event:

A study tour was organized for the students of Bachelors of Architecture, Manipal University Jaipur in the University of Petroleum and Energy studies, Uttarakhand to observe the architectural language used in the construction of the beautiful campus in the city of Dehradun. The students received an opportunity to study the architectural aspects of UPES on the 2^{nd} day of the tour.

2. Objective of the Event:

Through this activity, it was intended:

- to study and document the architectural features of the campus.
- to understand the different ways of combating climate challenges in a region having composite climate
- to understand and appreciate the culture and history of the city of Dehradun.

3. Beneficiaries of the Event:

 2^{nd} , 3^{rd} , and 4^{th} year students of Bachelors of Architecture, MUJ accompanied with three faculty members.

4. Brief Description of the event:

School of Architecture and Design conducted a visit to University of Petroleumand Energy studies, on 28th September 2022. The visit allowed the students to explore the campus, helping them understand its topography and construction techniques used on contour levels. The students also got to witness the use of exposed concrete and brickwork, use of Kota stone and raw use of rubble masonry and how it impacted the elevation.

Through the visit, the students were able to document multiple aspects of the campus designing as students in different years of their education viewed the site with different perspectives. Multiple levels of experience and different thought processes allowed them to broaden their horizons when they worked together.

Ar. Siddhartha Mukherjee also gave a brief session on the campus design of University of Petroleumand Energy studies. He has written a book on the architectural history of Dehradun.

The tour was conducted in the evening hours of the day, which let the students interact with the students and faculty of the university. The faculty also let the students visit their exhibition hall, their classrooms, and workshops where they could see the university's best works and facilities.



5. Photographs of the Event



Figure 1 View of Bhaskar block



Figure 3Fins and recessed glass windows used

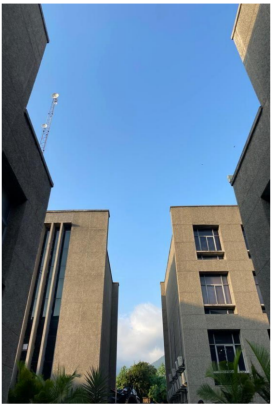


Figure 2 Materials used in Facade

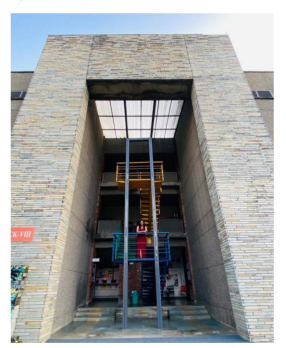


Figure 4Thin slabs of Kota stone used on the facade





Figure 5Architectural elements used to combat with the climate along with the use of rubble masonry that can also be seen also the in between spaces were designed in an interesting manner with the use of grass cell pavers.

Figure 6 Bhaskar block,

6. Schedule of the event: 1 day

TIME	ACTIVITY
3:00 PM	Departure from DIT University, Dehradun
4:00 PM	Arrival at UPES, Dehradun
4:15 PM	Campus tour at UPES, a brief lecture by Ar. Siddhartha Mukherjee on his works, studies and books.
5:00 PM	Study and Documentation
5:30 PM	Summarizing of the visit
6:15 PM	Departure to Mussoorie

7. Brief Description of the event:

S.NO.	REG. NO.	CANDIDATE NAME
1.	Faculty	Ar. Subhash Devrat, Associate Professor, SA&D
2.	Faculty	Ar. Sanjeev Pareek, Assistant Professor, SA&D
3.	Faculty	Ar. Ayushi Sharma, Assistant Professor, SA&D
4.	190501001	Aashima Mathur
5.	190501002	Ishita Jain
6.	190501003	Saatvik Bharadwaj
7.	190501004	Arunima Kiro
8.	190501006	Kannan Rohan
9.	190501007	Nandini Rawat
10.	190501008	Vanshika Chandel
11.	190501009	Akanksha Joshi
12.	190501010	Rashmi Yekabote
13.	190501011	Samarth Jain
14.	190501012	Sweta S Mohanty
15.	190501013	Aryan Goel
16.	190501016	Rahul Soni
17.	190501017	Shruti Ranjan
18.	190501018	Milind Anurag
19.	190501020	Himanshu Nair
20.	190501021	Pavani Pandey
21.	190501022	Ishika Singhal
22.	190501023	Khushi Khanna
23.	190501024	Harsh Vardhan Pathak
24.	190501025	Pawar Pratik Pankaj
25.	190501026	Om Prakash Khemani
26.	190501027	Aparnaa Shukla
27.	190501028	Prathishtha Sharma
28.	200501001	Prachita Bhiwapurkar



29.	200501002	Aastha Tomar
30.	200501004	Priyangana Kaushik
31.	200501006	Somila Bhadauriya
32.	200501007	Gauri Pandey
33.	200501008	Chhavi Kohli
34.	200501010	Tanishk Choudhary
35.	200501011	Dhruv Jain
36.	200501012	Aditi Didwania
37.	200501015	Mohd Arham Khan
38.	200501016	Ishita Padha
39.	200501017	Hardik Jain
40.	200501018	Vishal Kumawat
41.	200501020	Divya Rathore
42.	200501021	Annie Iqbal
43.	200501022	Ishika Rachyutkumar Sojitra
44.	200501024	Mansi
45.	200606004	Nikhitha Naresh Moily
46.	210501001	Anahita Choudhary
47.	210501003	Divyesh S Shankla
48.	210501004	Sahib Satnam Chagger
49.	210501005	Kartik Gehlot
50.	210501009	Bhavesh Khemka
51.	210501015	Aishmeen Kaur
52.	210501018	Anika Agarwal
53.	210501019	Abhinav Kumar Singh
54.	210501021	Aishwarya Singh Rathore
55.	210501022	Vaishnavi Shukla
56.	210501025	Anjali Adhikari
57.	210501026	Chirag Gurnani
58.	210501027	Riddhi Pradip Sorte
59.	210501028	Ria Rattan Kotwal
60.	210501030	Lekhika Kumawat
61.	210201032	Nikhil Sharma
62.	210501033	Harsh Shrivastav
63.	210501034	Siddhartha Oberoi
64.	210501001	Anahita Choudhary
65.	210501003	Divyesh S Shankla

Students of B. Arch program from 2nd, 3rd, 4th were taken to a study tour accompanied by three faculty members to Dehradun, Mussoorie and Rishikesh for 7 days between 26th September 2022 to 3rd October 2022.

8. Feedback of the Event:

The overall experience was very informative and quite mesmerizing. We learnt about the building works on hilly contours and how the climate affected the building. Various materials were use such as grid sprays on the walls along with structural elements that were also made of mild steel.



9. Faculty Coordinator:



Signature of Faculty Coordinator Ar. Ayushi Sharma Assistant Professor, SA&D 9660311113 Mela

Signature of Faculty Coordinator Ar. Neha Saxena Associate professor, SA&D 9950158160

DIRECTOR STUDENT WELFARE & PROCTOR
MANIPAL UNIVERSITY, JAIPUR

Dr. Arun Kumar Poonia
Asst. Director, DSW Clubs





MUJ/DSW/Student Clubs/2022/Heritage/29thSeptember

FACULTY OF DESIGN

HERITAGE CLUB School of Architecture and Design

7 day visit to Roorkee, Dehradun, Mussoorie & Rishikesh
Day 3

Anday in ForestResearch Institute, Dehradun

29th September 2022



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.	Photographs of the event	4
6.	Attendance of the Event	6
7.	Feedback of the Event	7
8.	Link of the event	7
9.	Faculty Coordinator	8

1. Introduction of the Event:

In a bid to explore the rich and cultural heritage of Dehradun, Heritage Club, School of Architecture and Design conducted a heritage walk to Guru Ram Rai Gurudwara, as a part of the educational trip for 2^{nd} , 3^{rd} and 4^{th} year architecture students. The walk was conducted on 29^{th} September 2022.

2. Objective of the Event:

Through this activity, it was intended:

- to appreciate the modern-day techniques used to disseminate knowledge of our historic past in and engaging manner
- to make the students aware of the construction technology used in the campus to construct the massive structures that are columnless and is exposed brick with the use of arches.

3. Beneficiaries of the Event:

Students of 2^{nd} , 3^{rd} , and 4^{th} years of Bachelor of Architecture accompanied by three faculty members.

4. Brief Description of the event:

Heritage Club (School of Architecture and Design) conducted an afternoon visit into the magnificent Forest Research Institute, on 28th September 2022. The Forest Research Institute is a Natural Resource Service training institute of the Indian Council of Forestry Research and Education and is an institution in the field of forestry research in India for Indian Forest Service cadres and all State Forest Service cadres. It was founded in 1864 as the British Imperial Forest School by Dietrich Brandis.

In 1906, it was reestablished as the Imperial Forest Research Institute, under the British Imperial Forestry Service. Forest Research Institute Dehradun is among the oldest institutions of its kind.

The institute's history is virtually synonymous with the evolution and development of scientific forestry in India and the entire sub-continent. Built over 450 hectares, with the outer Himalaya forming its backdrop, the institute's main building combines Greco-Roman and Colonial styles of architecture, with a plinth area of 2.5 hectares. The institute has a developed infrastructure of all equipped laboratories, a library, a herbarium, arboreta, a printing press, and experimental field areas for conducting forestry research. It is 7 km from Clock Tower, on the Dehradun-Chakrata motorable road. It is the biggest forest-based training institute in India. Most of the forest officers are a part of this institute. The FRI's building also houses a Botanical Museum and many kinds of trees from around the world.

MANIPAL UNIVERSITY JAIPUR

5. Photographs of the event

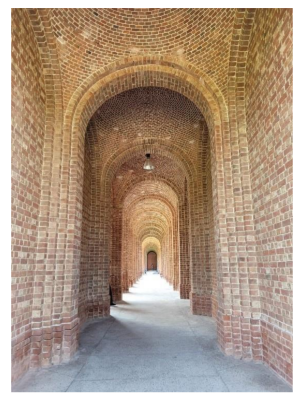


Figure 1 Arches



Figure 2 A courtyard inside of campus



Figure 3 Exterior facade with arched windows



Figure 4 A view from road leading inside the campus



Figure 5 Front view of the main entrance of the campus



6. Attendance of the Event:

S.NO.	REG. NO.	O. CANDIDATE NAME			
1.	Faculty	Ar. Subhash Devrat, Associate Professor, SA&D			
2.	Faculty	Ar. Sanjeev Pareek, Assistant Professor, SA&D			
3.	Faculty	Ar. Ayushi Sharma, Assistant Professor, SA&D			
4.	190501001	Aashima Mathur			
5.	190501002	Ishita Jain			
6.	190501002	Saatvik Bharadwaj			
7.	190501004	Arunima Kiro			
8.	190501006	Kannan Rohan			
9.	190501007	Nandini Rawat			
10.	190501008	Vanshika Chandel			
11.	190501009	Akanksha Joshi			
12.	190501010	Rashmi Yekabote			
13.	190501011	Samarth Jain			
14.	190501012	Sweta S Mohanty			
15.	190501012	Aryan Goel			
16.	190501016	Rahul Soni			
17.	190501017	Shruti Ranjan			
18.	190501018	Milind Anurag			
19.	190501020	Himanshu Nair			
20.	190501021	Pavani Pandey			
21.	190501022	Ishika Singhal			
22.	190501023	Khushi Khanna			
23.	190501024	Harsh Vardhan Pathak			
24.	190501025	Pawar Pratik Pankaj			
25.	190501026	Om Prakash Khemani			
26.	190501027	Aparnaa Shukla			
27.	190501028	Prathishtha Sharma			
28.	200501001	Prachita Bhiwapurkar			
29.	200501002	Aastha Tomar			
30.	200501004	Priyangana Kaushik			
31.	200501006	Somila Bhadauriya			
32.	200501007	Gauri Pandey			
33.	200501008	Chhavi Kohli			
34.	200501010	Tanishk Choudhary			
35.	200501011	Dhruv Jain			
36.	200501012	Aditi Didwania			
37.	200501015	Mohd Arham Khan			
38.	200501016	Ishita Padha			
39.	200501017	Hardik Jain			
40.	200501018	Vishal Kumawat			
41.	200501020	Divya Rathore			
42.	200501021	Annie Iqbal			
43.	200501022	Ishika Rachyutkumar Sojitra			
44.	200501024	Mansi			
45.	200606004	Nikhitha Naresh Moily			
46.	210501001	Anahita Choudhary			
47.	210501003	Divyesh S Shankla			



48.	210501004	Sahib Satnam Chagger
49.	210501005	Kartik Gehlot
50.	210501009	Bhavesh Khemka
51.	210501015	Aishmeen Kaur
52.	210501018	Anika Agarwal
53.	210501019	Abhinav Kumar Singh
54.	210501021	Aishwarya Singh Rathore
55.	210501022	Vaishnavi Shukla
56.	210501025	Anjali Adhikari
57.	210501026	Chirag Gurnani
58.	210501027	Riddhi Pradip Sorte
59.	210501028	Ria Rattan Kotwal
60.	210501030	Lekhika Kumawat
61.	210201032	Nikhil Sharma
62.	210501033	Harsh Shrivastav
63.	210501034	Siddhartha Oberoi
64.	210501001	Anahita Choudhary
65.	210501003	Divyesh S Shankla

Students of B. Arch program from 2nd,3rd,4th were taken to a study tour accompanied by three faculty members to Dehradun, Mussoorie and Rishikesh for 7 days between 26th September 2022 to 3rd October 2022

7 Feedback:

Students were amazed by the humongous campus and its external façade. The campus offered an insightful understanding of landscape architecture.

8. Faculty Coordinator:

1.



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



DIRECTOR STUDENT WELFARE & PROCTOR
MANIPAL UNIVERSITY, JAIPUR

Dr. Arun Kumar Poonia
Asst. Director, DSW Clubs



MUJ/DSW/Student Clubs and Chapters/022/Coreografia/June.



DIRECTORATE OF STUDENTS' WELFARE

FACULTY OF ENGINEERING

SCHOOL OF AUTOMOBILE, MECHATRONICS AND MECHANICAL

DEPARTMENT OF MECHATRONICS ENGINEERING

NAME OF EVENT- Dance With Pride

TYPE OF EVENT- Cultural
Online

Date of Event- 20th June 2022



<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.
<u>5.</u>	Brief Description of the event	3.
6.	Photographs	4.
7.	Brochure or creative of the event	4.
8.	Schedule of the Event	5.
9.	Attendance of the Event	5.
10.	Feedback of the Event	5.
11.	Link of MUJ website	5.



1. Introduction of the Event:

Pride Month is celebrated every year to recognize the impact LGBTQ+ people have had in the world. It is a way to honor the community and to remember the fearless trailblazers. To mark the importance of this month, **Dance With Pride** is an event conducted by Coreografia where the club members are given an opportunity to express themselves freely as dancers during this time. This challenge focuses on students dancing in their comfort zones on songs provided by the club. The sole purpose of this event is to increase awareness and acceptance of this community. Through dance, we plan on uniting everyone and promote our university as a place where respect is given to every individual regardless of their identity.

2. Objective of the Event:

- To organize a dance challenge for all the club members.
- To have fun and express their love for dance while celebrating pride month.
- To promote self-acceptance and confidence among the club members.
- To make sure that every individual is united through dance.

3. Beneficiaries of the Event:

Students of MUJ, exclusively for Coreografia members.

4. Details of the Guests with contact details:

NA

5. Brief Description of the event:

Coreografia invites all its club members to take part in Dance with Pride, where they celebrate the month of June i.e., Pride Month, by expressing themselves freely, through dance. The challenge is to dance on songs provided by the club and present a short video while sticking to the theme of the event. This challenge focuses on their overall development as dancers as well as making them understand the importance of dancing under a theme. This is an online dance challenge, and the club members will submit their videos which will be later shared on the club's official Instagram page.



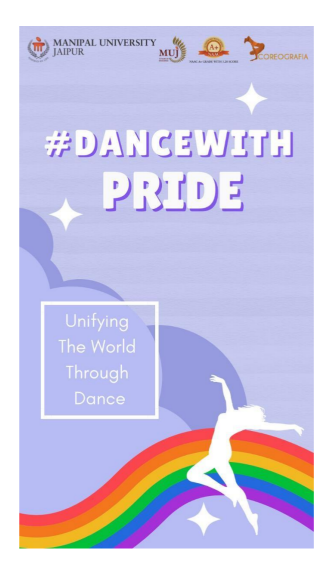
6. 3 to 5 photographs of the event or screenshots of the event with captions:







7. Brochure or creative of the event:





8. Schedule of the event:

Video Submission Form Opens	20 th June 2022
Video Submission Form Closes	26 th June 2022
Videos to be uploaded on	28 th June 2022
Coreografia's Instagram page	

9. Attendance of the Event:

Total attendees- 20 members

no. BSc (Hons)/Psychology 1. 211007051 Kemya Nayyar BSc (Hons)/Psychology 2. 211103091 Shreeya Jangid BA (Hons)/Psychology 3. 219302101 Soumya Walia B.tech/IT 4. 219302073 Khushi Goel B.tech/IT 5. 210901348 Aditi Jain BBA 6. 219311045 Srishti Nagpal B.tech/IOT 7. 219302421 Bhavin Sehrawat B.tech/IT 8. 219403014 Krish Santoki B.tech/Mechatronics 9. 219310243 Rtwik Nambiar B.tech/AIML 10. 219301060 Yash Choudhary B.tech/CSE 11. 211103060 Poorvi Nasa BA(Hons)/Psychology 12. 201106012 Mukul Sharma BPES 13. 211201012 Devanshi Porwal BJMC 14. 219302049 Rashi Agrawal B.tech/CSE 16. 209202235 Ishan B.tech/CCE 17. 219303004 Varaa Sh	Year
2. 211103091 Shreeya Jangid BA (Hons)/Psychology 3. 219302101 Soumya Walia B.tech/IT 4. 219302073 Khushi Goel B.tech/IT 5. 210901348 Aditi Jain BBA 6. 219311045 Srishti Nagpal B.tech/IOT 7. 219302421 Bhavin Sehrawat B.tech/IT 8. 219403014 Krish Santoki B.tech/Mechatronics 9. 219310243 Rtwik Nambiar B.tech/CSE 10. 219301060 Yash Choudhary B.tech/CSE 11. 211103060 Poorvi Nasa BA(Hons)/Psychology 12. 201106012 Mukul Sharma BPES 13. 211201012 Devanshi Porwal BJMC 14. 219302049 Rashi Agrawal B.tech/CSE 16. 209202235 Ishan B.tech/ECE	
3. 219302101 Soumya Walia B.tech/IT 4. 219302073 Khushi Goel B.tech/IT 5. 210901348 Aditi Jain BBA 6. 219311045 Srishti Nagpal B.tech/IOT 7. 219302421 Bhavin Sehrawat B.tech/IT 8. 219403014 Krish Santoki B.tech/Mechatronics 9. 219310243 Rtwik Nambiar B.tech/CSE 10. 219301060 Yash Choudhary B.tech/CSE 11. 211103060 Poorvi Nasa BA(Hons)/Psychology 12. 201106012 Mukul Sharma BPES 13. 211201012 Devanshi Porwal BJMC 14. 219302049 Rashi Agrawal B.tech/IT 15. 219301394 Shubham Garg B.tech/CSE 16. 209202235 Ishan B.tech/ECE	1 st
4. 219302073 Khushi Goel B.tech/IT 5. 210901348 Aditi Jain BBA 6. 219311045 Srishti Nagpal B.tech/IOT 7. 219302421 Bhavin Sehrawat B.tech/IT 8. 219403014 Krish Santoki B.tech/Mechatronics 9. 219310243 Rtwik Nambiar B.tech/AIML 10. 219301060 Yash Choudhary B.tech/CSE 11. 211103060 Poorvi Nasa BA(Hons)/Psychology 12. 201106012 Mukul Sharma BPES 13. 211201012 Devanshi Porwal BJMC 14. 219302049 Rashi Agrawal B.tech/IT 15. 219301394 Shubham Garg B.tech/CSE 16. 209202235 Ishan B.tech/ECE	1 st
5. 210901348 Aditi Jain BBA 6. 219311045 Srishti Nagpal B.tech/IOT 7. 219302421 Bhavin Sehrawat B.tech/IT 8. 219403014 Krish Santoki B.tech/Mechatronics 9. 219310243 Rtwik Nambiar B.tech/AIML 10. 219301060 Yash Choudhary B.tech/CSE 11. 211103060 Poorvi Nasa BA(Hons)/Psychology 12. 201106012 Mukul Sharma BPES 13. 211201012 Devanshi Porwal BJMC 14. 219302049 Rashi Agrawal B.tech/IT 15. 219301394 Shubham Garg B.tech/CSE 16. 209202235 Ishan B.tech/ECE	1 st
6. 219311045 Srishti Nagpal B.tech/IOT 7. 219302421 Bhavin Sehrawat B.tech/IT 8. 219403014 Krish Santoki B.tech/Mechatronics 9. 219310243 Rtwik Nambiar B.tech/AIML 10. 219301060 Yash Choudhary B.tech/CSE 11. 211103060 Poorvi Nasa BA(Hons)/Psychology 12. 201106012 Mukul Sharma BPES 13. 211201012 Devanshi Porwal BJMC 14. 219302049 Rashi Agrawal B.tech/IT 15. 219301394 Shubham Garg B.tech/CSE 16. 209202235 Ishan B.tech/ECE	1 st
7. 219302421 Bhavin Sehrawat B.tech/IT 8. 219403014 Krish Santoki B.tech/Mechatronics 9. 219310243 Rtwik Nambiar B.tech/AIML 10. 219301060 Yash Choudhary B.tech/CSE 11. 211103060 Poorvi Nasa BA(Hons)/Psychology 12. 201106012 Mukul Sharma BPES 13. 211201012 Devanshi Porwal BJMC 14. 219302049 Rashi Agrawal B.tech/IT 15. 219301394 Shubham Garg B.tech/CSE 16. 209202235 Ishan B.tech/ECE	1 st
8. 219403014 Krish Santoki B.tech/Mechatronics 9. 219310243 Rtwik Nambiar B.tech/AIML 10. 219301060 Yash Choudhary B.tech/CSE 11. 211103060 Poorvi Nasa BA(Hons)/Psychology 12. 201106012 Mukul Sharma BPES 13. 211201012 Devanshi Porwal BJMC 14. 219302049 Rashi Agrawal B.tech/IT 15. 219301394 Shubham Garg B.tech/CSE 16. 209202235 Ishan B.tech/ECE	1 st
9. 219310243 Rtwik Nambiar B.tech/AIML 10. 219301060 Yash Choudhary B.tech/CSE 11. 211103060 Poorvi Nasa BA(Hons)/Psychology 12. 201106012 Mukul Sharma BPES 13. 211201012 Devanshi Porwal BJMC 14. 219302049 Rashi Agrawal B.tech/IT 15. 219301394 Shubham Garg B.tech/CSE 16. 209202235 Ishan B.tech/ECE	1 st
10. 219301060 Yash Choudhary B.tech/CSE 11. 211103060 Poorvi Nasa BA(Hons)/Psychology 12. 201106012 Mukul Sharma BPES 13. 211201012 Devanshi Porwal BJMC 14. 219302049 Rashi Agrawal B.tech/IT 15. 219301394 Shubham Garg B.tech/CSE 16. 209202235 Ishan B.tech/ECE	1 st
11. 211103060 Poorvi Nasa BA(Hons)/Psychology 12. 201106012 Mukul Sharma BPES 13. 211201012 Devanshi Porwal BJMC 14. 219302049 Rashi Agrawal B.tech/IT 15. 219301394 Shubham Garg B.tech/CSE 16. 209202235 Ishan B.tech/ECE	1 st
12. 201106012 Mukul Sharma BPES 13. 211201012 Devanshi Porwal BJMC 14. 219302049 Rashi Agrawal B.tech/IT 15. 219301394 Shubham Garg B.tech/CSE 16. 209202235 Ishan B.tech/ECE	1 st
13. 211201012 Devanshi Porwal BJMC 14. 219302049 Rashi Agrawal B.tech/IT 15. 219301394 Shubham Garg B.tech/CSE 16. 209202235 Ishan B.tech/ECE	1 st
14. 219302049 Rashi Agrawal B.tech/IT 15. 219301394 Shubham Garg B.tech/CSE 16. 209202235 Ishan B.tech/ECE	2 nd
15. 219301394 Shubham Garg B.tech/CSE 16. 209202235 Ishan B.tech/ECE	1 st
16. 209202235 Ishan B.tech/ECE	1 st
	1 st
17. 219303004 Varaa Sharma B.tech/CCE	2 nd
17. 21,00000	1 st
18. 209302050 Priyasha Singh B.tech/IT	2 nd
19. 200601006 Mythili S. Ittaman B.Des/Fashion Design	2 nd
20. 211002041 Sonali BSc/Biotech	1 st

10.Feedback of the Event:

The participants thoroughly enjoyed this challenge. Through their dance, they supported the LGBTQ+ community and expanded their versatility in their own dance forms. They would like to take part in more of such challenges.

 ${\bf 11. \, Link \, \, of \, \, MUJ \, \, website \, - \, \underline{https://jaipur.manipal.edu/muj/news-events/events-list/dancewithpride0.html}}$



Mr. Hemant Kumar

Department of Mechatronics Engineering

Signature of the Faculty Coordinator

DIRECTOR STUDENT WELFARE & PROCTOR
MANIPAL UNIVERSITY, JAIPUR

Dr. Arun Kumar Poonia Asst. Director, DSW Clubs





MUJ/DSW/Student Clubs/2022/Heritage/30thSeptember

FACULTY OF DESIGN

HERITAGE CLUB

School of Architecture and Design

7 day visit to Roorkee, Dehradun, Mussoorie & Rishikesh

Day 4

Heritage Walk

AMORNING WALK TOSHRIGURU RAM RAI GURUDWARA

30th September, 2022



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.	Photographs of the event	4
6.	Schedule of the event	6
7.	Attendance of the Event	7
8.	Feedback of the Event	8
9.	Link of the event	8
10	Faculty Coordinator	8



1. Introduction of the Event:

In a bid to explore the rich and cultural heritage of Dehradun, Heritage Club, School of Architecture and Design conducted a heritage walk to Shri Guru Ram Rai Gurudwara, Dehradun, as a part of the educational trip for 2nd, 3rd and 4th year architecture students. The walk was conducted on 30th September 2022.

2. Objective of the Event:

Through this activity, it was intended:

- to understand the significance of our rich heritage
- to study and appreciate the amalgamation of architectural style in the structure
- to be motivated to contribute in the smallest way possible to preserve our heritage

3. Beneficiaries of the Event:

Students of 2^{nd} , 3^{rd} and 4^{th} years of Bachelors of Architecture accompanied by the three faculty members.

4. Brief Description of the event:

Heritage Club (School of Architecture and Design) conducted a morning Heritage Walk into the historic <u>Shri Guru Ram Rai Gurudwara</u>, also known as Jhande Wala Gurudwara, to acquaint the student fraternity of MUJ with our cultural heritage, on 30th September 2022.

The walk took the participants through various parts of the gurudwara where they were able to appreciate and admire the Indo-Islamic architectural grandeur, the building and construction technique and the rich history which the monument encapsulates. The beautiful amalgamation of Sikh, Hindu and Mughal styles, was observed in the structure. Built roughly 200 years ago and it still is the hosting ground for the Jhandewala mela annually.

The students got to hear the history of Guru Ram Rai Ji, after whom the place has been established. Various aspects of the gurudwara like the domes, minarets, murals and the colour scheme of Kangra-Guler and Mughal art reflecting the cultural mix adaptation of gurudwara, was keenly observed and appreciated by the students.

During the course of walk, they were inspired to understand the significance of our heritage and thereby motivated to contribute in the smallest way possible to preserve it. The walk was conducted by the students of School of Architecture and Design based on a background study about the site.



5. Photographs of the event

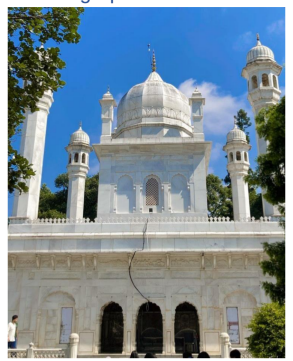


Figure 1 Front view of gurudwara where the architectural elements from Sikh, Hindu and Mughal styles can be seen



Figure 2 Marble structure with intricate work of carvings can be seen





Figure 3 Kangra Guler and Mughal art in the interior walls of gurudwara





Figure 4 Entrance to the gurudwara



Figure 5 Minarets were a key feature seen



Figure 6 Group picture with faculty

6. Schedule of the event: 1 day

TIME	ACTIVITY	
9:15 AM	Departure from Hotel Pacific, Dehradun	
10:30 AM	Arrival at Guru Ram Rai Gurudwara	
10:45 AM	Walk begins at Gurudwara	
11:30 AM	Study documentation	
12:30 PM	Departure fromGurudwara	



7. Attendance of the Event:

8

S.NO.	S.NO. REG. NO. CANDIDATE NAME		
541,07	112371737		
1	F 1	A C 11 1 D	
1.	Faculty	Ar. Subhash Devrat, Associate Professor, SA&D	
2.	Faculty	Ar. Sanjeev Pareek, Assistant Professor, SA&D	
3.	Faculty	Ar. Ayushi Sharma, Assistant Professor, SA&D	
4.	190501001	Aashima Mathur	
5.	190501002	Ishita Jain	
6.	190501003	Saatvik Bharadwaj	
7.	190501004	Arunima Kiro	
8.	190501006	Kannan Rohan	
9.	190501007	Nandini Rawat	
10.	190501008	Vanshika Chandel	
11.	190501009	Akanksha Joshi	
12.	190501010	Rashmi Yekabote	
13.	190501011	Samarth Jain	
14.	190501012	Sweta S Mohanty	
15.	190501013	Aryan Goel	
16.	190501016	Rahul Soni	
17.	190501017	Shruti Ranjan	
18.	190501018	Milind Anurag	
19.	190501020	Himanshu Nair	
20.	190501021	Pavani Pandey	
21.	190501022	Ishika Singhal	
22.	190501023	Khushi Khanna	
23.	190501024	Harsh Vardhan Pathak	
24.	190501025	Pawar Pratik Pankaj	
25.	190501026	Om Prakash Khemani	
26.	190501027	Aparnaa Shukla	
27.	190501028	Prathishtha Sharma	
28.	200501001	Prachita Bhiwapurkar	
29.	200501002	Aastha Tomar	
30.	200501004	Priyangana Kaushik	
31.	200501006	Somila Bhadauriya	
32.	200501007	Gauri Pandey	
33.	200501008	Chhavi Kohli	
34.	200501010	Tanishk Choudhary	
35.	200501011	Dhruv Jain	
36.	200501012	Aditi Didwania	
37.	200501015	Mohd Arham Khan	
38.	200501016	Ishita Padha	
39.	200501017	Hardik Jain	
40.	200501018	Vishal Kumawat	
41.	200501020	Divya Rathore	
42.	200501021	Annie Iqbal	
43.	200501022	Ishika Rachyutkumar Sojitra	
44.	200501024	Mansi	
45.	200606004	Nikhitha Naresh Moily	
45.	210501001	Anahita Choudhary	
47.	210501001	Divyesh S Shankla	
4/.	210301003	Divyesh 5 Shankia	
48.	210501004	Sahib Satnam Chagger	

50.	210501009	Bhavesh Khemka
51.	210501015	Aishmeen Kaur
52.	210501018	Anika Agarwal
53.	210501019	Abhinav Kumar Singh
54.	210501021	Aishwarya Singh Rathore
55.	210501022	Vaishnavi Shukla
56.	210501025	Anjali Adhikari
57.	210501026	Chirag Gurnani
58.	210501027	Riddhi Pradip Sorte
59.	210501028	Ria Rattan Kotwal
60.	210501030	Lekhika Kumawat
61.	210201032	Nikhil Sharma
62.	210501033	Harsh Shrivastav
63.	210501034	Siddhartha Oberoi
64.	210501001	Anahita Choudhary
65.	210501003	Divyesh S Shankla

8. Feedback of the Event:

The Gurudwara showcased the history of Sikh and Mughal community and how it impacted the city of Dehradun through its Indo-Mughal building style approach which helped students in understanding the mix culture values a single architectural monument holds

9. Faculty Coordinator:



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



DIRECTOR STUDENT WELFARE & PROCTOR
MANIPAL UNIVERSITY, JAIPUR

Dr. Arun Kumar Poonia Asst. Director, DSW Clubs



MUJ/DSW/Student Clubs and Chapters/Coreografia/ 14th to 16th January 2022

FACULTY OF ENGINEERING

SCHOOL OF AUTOMOBILE, MECHATRONICS AND MECHANICAL

DEPARTMENT OF MECHATRONICS ENGINEERING

NAME OF EVENT – Sankranti Challenge

TYPE OF EVENT – Cultural

Date of Event $-14^{th} - 16^{th}$ January, 2022

INDEX

S.No.	Activity Heads	
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	4
7.	Schedule of the Event	5
8.	Attendance of the Event	5
9.	Feedback of the Event	8
10.	Link of MUJ Website	8



1. Introduction of the Event

As Makar Sankranti is fast approaching, Coreografia intends to challenge its members with an online dance challenge where each student can perform and shoot a 15 second video of themselves dancing to a set of songs provided within a playlist on Spotify. It was an opportunity for all members to put on their dancing shoes and showcase their moves to friends and fellow club members.

2. Objective of the Event

- Celebrate the festival of Makar Sankranti together through dance despite the distance separating us due to the pandemic situation.
- Using different dance styles and choreographies on the list of songs given.

3. Beneficiaries of the Event

Students of Manipal University Jaipur, exclusively for Coreografia members.

4. Brief Description of the Event

Every year the festival of Makar Sankranti is celebrated with great zeal all over the country. This year, although not together on campus, Coreografia decided to maintain that same level of enthusiasm and came up with the Sankranti Challenge.

A colourful playlist containing the all-time hits of Makar Sankranti was given to choose from and dance to. Receiving an overwhelming response from all members especially the freshers, we saw students grooving to chartbusters like Udi Udi Jaye, Shubh aarambh, etc. Students took videos of their respective choreographies which were posted as stories on the club's main Instagram handle, the participating members will get an opportunity to reshare their videos on their personal pages too.

From Ballet to Bharatanatyam, we saw a wide range of dance forms and a glimpse of the large diaspora of diversity Coreografia boasts, in terms of its people and their dance.



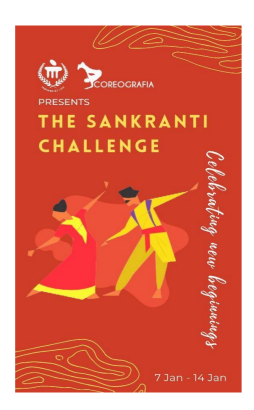
5. 3 to 5 photographs of the event or screenshots of the event with captions:







6. Brochure or Creative of the Event





7. Schedule of the Event

Date	Day of the Week	Timing	Description
07/01/2022	Friday	7:30 pm	Event information and form to upload the video shared.
10/01/2022	Monday	6:30 pm	Reminder of the event posted.
13/01/2022	Thursday	11:59 pm	Last date of video submission.
14/01/2022 – 16/01/2022	Friday - Sunday	-	Videos posted as stories on official Instagram handle of Coreografia

8. Attendance of the Event

Sr. No.	Registration Number	Name	Branch and Course	Year
1	210901035	Palak chauhan	BBA	1st
2	211201012	Devanshi Porwal	ВЈМС	1st
3	209302369	Nimisha Bhadsavale	Btech IT	2nd
4	219301281	Aanchal goyal	BTech CSE	1st
5	219311111	Adeesha Srivastava	B Tech (Hons) CSE-IOT and Intelligent Systems	1st
6	209303009	Naisha Mehla	B.Tech CCE	2nd
7	219301070	Aditi Soni	1st	BTech CSE
8	210901348	Aditi Jain	1st	BBA
9	219303042	KRITIKA SUDHERA	1st	BTech CSE
10	219301214	Ishika chatter	1st	B. Tech CSE
11	219301323	VANISHA TYAGI	1st	BTech CSE Core
12	209301418	Priyanshu Saini	2nd	BTech CSE
13	211103101	Shubhangi Tak	1st	BA Psychology (Hons)
14	219311005	Arushi sharma	1st	BTech CSE + IOT

16 211016087 Aditi Vinayan 1st MSc clinical psychology 17 209302151 Suyash Srivastava 2nd BTech IT 18 219302025 Shukanya singh 1st IT 19 211103091 Shreeya Jangid 1st year. BA(Hons) Psychology. 20 211301067 Paavni chadha 1st BA LLB HONS 21 219302236 Atik Raghuwanshi 1st Btech ECE 22 209202186 Suhani Patil 2nd Btech ECE 23 219403032 Devyani Tewari 1st BTech ECE 24 209301320 Subham Marothi 2nd Btech CE 25 219309126 Priyal Jain 1st CS(hons) AI ML 26 209309088 Shubhra Mittal 2nd BTech DSE 27 211015021 Raksha Agarwal 1st BCA 28 219302347 Bhavya Vardhan Jain 1st Btech IT 30 219302353 Jainil shan 1st Bte	15	211103026	Pranali Gupta	1st	BA (Hons) in Psychology
18	16	211016087	Aditi Vinayan		
19	17	209302151	Suyash Srivastava	2nd	BTech IT
21	18	219302025	Shukanya singh	1st	IT
20 211301067 Paavni chadha 1st HONS 21 219302236 Atik Raghuwanshi 1st Btech IT 22 209202186 Suhani Patil 2nd Btech ECE 23 219403032 Devyani Tewari 1st BTech mechatronics 24 209301320 Subham Marothi 2nd Btech CSE 25 219309126 Priyal Jain 1st CS(hons) AI ML 26 209309088 Shubhra Mittal 2nd BTech DSE 27 211015021 Raksha Agarwal 1st BCA 28 219302347 Bhavya Vardhan Jain 1st Btech IT 29 209303157 Saloni Nazare 2nd BTech CCE 30 219302353 Jainil shan 1st Btech IT 31 219301204 Musu Priyam 1st BTech CSE Core 32 219302349 Kumari Vaishnavi 1st BTech IT 33 209303162 Khushi Srivastava 2nd BTech CCE <td>19</td> <td>211103091</td> <td>Shreeya Jangid</td> <td>1st year.</td> <td>Psychology.</td>	19	211103091	Shreeya Jangid	1st year.	Psychology.
22 209202186 Suhani Patil 2nd Brech ECE 23 219403032 Devyani Tewari 1st BTech mechatronics 24 209301320 Subham Marothi 2nd Btech CSE 25 219309126 Priyal Jain 1st CS(hons) AI ML 26 209309088 Shubhra Mittal 2nd BTech DSE 27 211015021 Raksha Agarwal 1st BCA 28 219302347 Bhavya Vardhan Jain 1st Btech IT 29 209303157 Saloni Nazare 2nd BTech CCE 30 219302353 Jainil shan 1st Btech IT 31 219301204 Musu Priyam 1st BTech CSE Core 32 219302349 Kumari Vaishnavi 1st BTech IT 33 209303162 Khushi Srivastava 2nd BTech CCE 34 219302332 Ritika Malhotra 1st Btech IT 35 219310140 Lasya varma 1st Btech CCE <	20	211301067	Paavni chadha	1st	
23 219403032 Devyani Tewari 1st BTech mechatronics 24 209301320 Subham Marothi 2nd Btech CSE 25 219309126 Priyal Jain 1st BTech CS(hons) AI ML 26 209309088 Shubhra Mittal 2nd BTech DSE 27 211015021 Raksha Agarwal 1st BCA 28 219302347 Bhavya Vardhan Jain 1st Btech IT 29 209303157 Saloni Nazare 2nd BTech CCE 30 219302353 Jainil shan 1st Btech IT 31 219301204 Musu Priyam 1st BTech CSE Core 32 219302349 Kumari Vaishnavi 1st BTech IT 33 209303162 Khushi Srivastava 2nd BTech CCE 34 219302332 Ritika Malhotra 1st Btech IT 35 219310140 Lasya varma 1st Btech CCE 37 219303120 pravartika mishra 1st Btech IT<	21	219302236	Atik Raghuwanshi	1st	Btech IT
23 219403032 Devyant Tewart 1st mechatronics 24 209301320 Subham Marothi 2nd Btech CSE 25 219309126 Priyal Jain 1st BTech CS(hons) AI ML 26 209309088 Shubhra Mittal 2nd BTech DSE 27 211015021 Raksha Agarwal 1st BCA 28 219302347 Bhavya Vardhan Jain 1st Btech IT 29 209303157 Saloni Nazare 2nd BTech CCE 30 219302353 Jainil shan 1st Btech IT 31 219301204 Musu Priyam 1st BTech CSE Core 32 219302349 Kumari Vaishnavi 1st BTech IT 33 209303162 Khushi Srivastava 2nd BTech CCE 34 219302332 Ritika Malhotra 1st BTech IT 35 219310140 Lasya varma 1st Btech CCE 37 219303120 pravartika mishra 1st Btech IT	22	209202186	Suhani Patil	2nd	Btech ECE
25 219309126 Priyal Jain 1st BTech CS(hons) AI ML 26 209309088 Shubhra Mittal 2nd BTech DSE 27 211015021 Raksha Agarwal 1st BCA 28 219302347 Bhavya Vardhan Jain 1st Btech IT 29 209303157 Saloni Nazare 2nd BTech CCE 30 219302353 Jainil shan 1st Btech IT 31 219301204 Musu Priyam 1st BTech CSE Core 32 219302349 Kumari Vaishnavi 1st BTech IT 33 209303162 Khushi Srivastava 2nd BTech CCE 34 219302332 Ritika Malhotra 1st BTech IT 35 219310140 Lasya varma 1st Btech CCE 36 209303363 VARTIKA PAHARIA 2nd BTech CCE 37 219303120 pravartika mishra 1st Btech IT 38 219302396 Tarun pradhan 1st BTech CSE	23	219403032	Devyani Tewari	1st	
25 219309126 Priyal Jain 1st CS(hons) AI ML 26 209309088 Shubhra Mittal 2nd BTech DSE 27 211015021 Raksha Agarwal 1st BCA 28 219302347 Bhavya Vardhan Jain 1st Btech IT 29 209303157 Saloni Nazare 2nd BTech CCE 30 219302353 Jainil shan 1st Btech IT 31 219301204 Musu Priyam 1st BTech CSE Core 32 219302349 Kumari Vaishnavi 1st BTech IT 33 209303162 Khushi Srivastava 2nd BTech CCE 34 219302332 Ritika Malhotra 1st BTech IT 35 219310140 Lasya varma 1st Btech IT 36 209303363 VARTIKA PAHARIA 2nd BTech CCE 37 219303120 pravartika mishra 1st Btech IT 38 219302396 Tarun pradhan 1st BTech CSE	24	209301320	Subham Marothi	2nd	Btech CSE
27 211015021 Raksha Agarwal 1st BCA 28 219302347 Bhavya Vardhan Jain 1st Btech IT 29 209303157 Saloni Nazare 2nd BTech CCE 30 219302353 Jainil shan 1st Btech IT 31 219301204 Musu Priyam 1st BTech CSE Core 32 219302349 Kumari Vaishnavi 1st BTech IT 33 209303162 Khushi Srivastava 2nd BTech CCE 34 219302332 Ritika Malhotra 1st BTech IT 35 219310140 Lasya varma 1st Btech , CS 36 209303363 VARTIKA PAHARIA 2nd BTech CCE 37 219303120 pravartika mishra 1st Btech IT 38 219302396 Tarun pradhan 1st BTech IT 39 201016040 Aakanksha Ranjan 2nd MSc Clinical Psychology 40 219301448 Prerna Singh 1st BTech CSE <td>25</td> <td>219309126</td> <td>Priyal Jain</td> <td>1st</td> <td>CS(hons) AI</td>	25	219309126	Priyal Jain	1st	CS(hons) AI
28 219302347 Bhavya Vardhan Jain 1st Btech IT 29 209303157 Saloni Nazare 2nd BTech CCE 30 219302353 Jainil shan 1st Btech IT 31 219301204 Musu Priyam 1st BTech CSE Core 32 219302349 Kumari Vaishnavi 1st BTech IT 33 209303162 Khushi Srivastava 2nd BTech CCE 34 219302332 Ritika Malhotra 1st BTech IT 35 219310140 Lasya varma 1st Btech , CS 36 209303363 VARTIKA PAHARIA 2nd BTech CCE 37 219303120 pravartika mishra 1st Btech IT 38 219302396 Tarun pradhan 1st BTech IT 39 201016040 Aakanksha Ranjan 2nd MSc Clinical Psychology 40 219301448 Prerna Singh 1st BTech CSE	26	209309088	Shubhra Mittal	2nd	BTech DSE
29 209303157 Saloni Nazare 2nd BTech CCE 30 219302353 Jainil shan 1st Btech IT 31 219301204 Musu Priyam 1st BTech CSE Core 32 219302349 Kumari Vaishnavi 1st BTech IT 33 209303162 Khushi Srivastava 2nd BTech CCE 34 219302332 Ritika Malhotra 1st BTech IT 35 219310140 Lasya varma 1st Btech , CS 36 209303363 VARTIKA PAHARIA 2nd BTech CCE 37 219303120 pravartika mishra 1st Btech IT 38 219302396 Tarun pradhan 1st BTech IT 39 201016040 Aakanksha Ranjan 2nd MSc Clinical Psychology 40 219301448 Prerna Singh 1st BTech CSE	27	211015021	Raksha Agarwal	1st	BCA
30 219302353 Jainil shan 1st Btech IT 31 219301204 Musu Priyam 1st BTech CSE Core 32 219302349 Kumari Vaishnavi 1st BTech IT 33 209303162 Khushi Srivastava 2nd BTech CCE 34 219302332 Ritika Malhotra 1st BTech IT 35 219310140 Lasya varma 1st Btech , CS 36 209303363 VARTIKA PAHARIA 2nd BTech CCE 37 219303120 pravartika mishra 1st Btech IT 38 219302396 Tarun pradhan 1st BTech IT 39 201016040 Aakanksha Ranjan 2nd MSc Clinical Psychology 40 219301448 Prerna Singh 1st BTech CSE	28	219302347	Bhavya Vardhan Jain	1st	Btech IT
31 219301204 Musu Priyam 1st BTech CSE Core 32 219302349 Kumari Vaishnavi 1st BTech IT 33 209303162 Khushi Srivastava 2nd BTech CCE 34 219302332 Ritika Malhotra 1st BTech IT 35 219310140 Lasya varma 1st Btech , CS 36 209303363 VARTIKA PAHARIA 2nd BTech CCE 37 219303120 pravartika mishra 1st Btech IT 38 219302396 Tarun pradhan 1st BTech IT 39 201016040 Aakanksha Ranjan 2nd MSc Clinical Psychology 40 219301448 Prerna Singh 1st BTech CSE	29	209303157	Saloni Nazare	2nd	BTech CCE
31 219301204 Musu Priyam 1st Core 32 219302349 Kumari Vaishnavi 1st BTech IT 33 209303162 Khushi Srivastava 2nd BTech CCE 34 219302332 Ritika Malhotra 1st BTech IT 35 219310140 Lasya varma 1st Btech , CS 36 209303363 VARTIKA PAHARIA 2nd BTech CCE 37 219303120 pravartika mishra 1st Btech IT 38 219302396 Tarun pradhan 1st BTech IT 39 201016040 Aakanksha Ranjan 2nd MSc Clinical Psychology 40 219301448 Prerna Singh 1st BTech CSE	30	219302353	Jainil shan	1st	Btech IT
33 209303162 Khushi Srivastava 2nd BTech CCE 34 219302332 Ritika Malhotra 1st BTech IT 35 219310140 Lasya varma 1st Btech , CS 36 209303363 VARTIKA PAHARIA 2nd BTech CCE 37 219303120 pravartika mishra 1st Btech IT 38 219302396 Tarun pradhan 1st BTech IT 39 201016040 Aakanksha Ranjan 2nd MSc Clinical Psychology 40 219301448 Prerna Singh 1st BTech CSE	31	219301204	Musu Priyam	1st	
34 219302332 Ritika Malhotra 1st BTech IT 35 219310140 Lasya varma 1st Btech , CS 36 209303363 VARTIKA PAHARIA 2nd BTech CCE 37 219303120 pravartika mishra 1st Btech IT 38 219302396 Tarun pradhan 1st BTech IT 39 201016040 Aakanksha Ranjan 2nd MSc Clinical Psychology 40 219301448 Prerna Singh 1st BTech CSE	32	219302349	Kumari Vaishnavi	1st	BTech IT
35 219310140 Lasya varma 1st Btech , CS 36 209303363 VARTIKA PAHARIA 2nd BTech CCE 37 219303120 pravartika mishra 1st Btech IT 38 219302396 Tarun pradhan 1st BTech IT 39 201016040 Aakanksha Ranjan 2nd MSc Clinical Psychology 40 219301448 Prerna Singh 1st BTech CSE	33	209303162	Khushi Srivastava	2nd	BTech CCE
36 209303363 VARTIKA PAHARIA 2nd BTech CCE 37 219303120 pravartika mishra 1st Btech IT 38 219302396 Tarun pradhan 1st BTech IT 39 201016040 Aakanksha Ranjan 2nd MSc Clinical Psychology 40 219301448 Prerna Singh 1st BTech CSE	34	219302332	Ritika Malhotra	1st	BTech IT
37 219303120 pravartika mishra 1st Btech IT 38 219302396 Tarun pradhan 1st BTech IT 39 201016040 Aakanksha Ranjan 2nd MSc Clinical Psychology 40 219301448 Prerna Singh 1st BTech CSE	35	219310140	Lasya varma	1st	Btech, CS
38 219302396 Tarun pradhan 1st BTech IT 39 201016040 Aakanksha Ranjan 2nd MSc Clinical Psychology 40 219301448 Prerna Singh 1st BTech CSE	36	209303363	VARTIKA PAHARIA	2nd	BTech CCE
39 201016040 Aakanksha Ranjan 2nd MSc Clinical Psychology 40 219301448 Prerna Singh 1st BTech CSE	37	219303120	pravartika mishra	1st	Btech IT
40 219301448 Prerna Singh 1st BTech CSE	38	219302396	Tarun pradhan	1st	BTech IT
	39	201016040	Aakanksha Ranjan	2nd	
41 211201074 Mimansha Ranawat 1st Bjmc	40	219301448	Prerna Singh	1st	BTech CSE
	41	211201074	Mimansha Ranawat	1st	Bjmc



42	209202061	Nupur Palav	2nd	BTech ECE
43	211016024	Anjali Pillai	1st	MSc Clinical Psychology
44	211004003	Ankita kumawat	1st year	BSC (hons) chemistry
45	211201037	Mahek Chokhani	1st	BA (hons) in journalism and mass communication
46	210901109	Jahanvi agarwal	1st year	Bba
47	219311165	Ananya Singh	1st	Btech CSE with IoT
48	211301040	Shivanshi Sharma	1st	Ba LLB
49	219310027	Madhav Mendiratta	1st	BTech Cs with AI&ML
50	219301474	Taveesha Agarwal	1st	BTech CSE Core
51	209301445	Shivangi	2nd	BTech CSE
52	219403014	Krish Santoki	1st	B.Tech Mechatronics
53	211004006	Khushi verma	1st	Bsc chemistry
54	219302421	Bhavin Sehrawat	1st	BTech IT
55	219302101	Soumya Walia	1st	BTech IT



9. Feedback of the Event

The event was thoroughly enjoyed by all the participants and they said they are looking forward to more of such challenges in the future.

10. Link of the Event

https://jaipur.manipal.edu/muj/news-events/events-list/the-sankranti-challenge.html

Mr. Hemant Kumar

Department of Mechatronics Engineering

Signature of the Faculty Coordinator

DIRECTOR STUDENT WELFARE & PROCTOR
MANIPAL UNIVERSITY, JAIPUR

Dr. Arun Kumar Poonia Asst. Director, DSW Clubs



DIRECTORATE OF STUDENTS' WELFARE

Radio Se Rubaroo

"Advant Different Radio Club"

NON-FINANCIAL EVENT

(No finances required from MUJ)

(09.09.2022)

(From 12pm till 2pm)

<u>Index</u>

S.N	Activity Heads	Page
0.		no.
1.	Introduction of the Event	1
2.	Objective of the Event	1
3.	Beneficiaries of the Event	1
4.	Details of the Guests	1
5.	Brief Description of the event	1
6.	Photographs	2
7.	Brochure or creative of the event	3
8.	Schedule of the Event	3
9.	Attendance of the Event	4
10.	News Publication	4
11.	Feedback of the Event	4

1. Introduction of the Event:

Radio has played a pivotal role in shaping the course and the future of communication. Owing to its ability to reach many people at a time, radio has been the most dominant form of communication for close to two consecutive centuries – from being used initially as one of the most potent weapons in the war for altering people's opinions, to being the chief form of entertainment.

Contrary to popular belief, radio isn't just about the one person who presents a program or talks on air. Instead, it requires coordinated teamwork with contributions from skilled professionals in various fields. Advent Different Radio Club of the Department of Journalism and Mass Communication Department is going to organize a special talk with the leading personalities in the world of Radio to have a look at the key roles in radio on 9th September 2022.

2. Objectives of the Event:

Career Trends: Job Roles for a Thriving Career in the Radio Industry.

3. Beneficiaries of the Event:

Every student of Manipal University Jaipur.

4. Details of the Guests

RJ Arjun: Rj Arjun is a Manipal aluminni from batch 2014-17. He has been a part of the radio industry for more than 6 years. He has worked and interviewed with stars like Shah Rukh Khan, Zakir Khan, Anil Kapoor, Kartik Aryan, Manish Malhotra, etc.

RJ Yashasvi: RJ Yashasvi is a KV college passout, who has done her graduation from MLSU, Udaipur. This is her 8th monthwith FM Tadka and i got to know something very interesting which is to be a part of her show "Jaipur Local", people have to say a password "Poshampa bhai Poshampa". She has worked hard to be where she has reached today, and we are all proud of her.

5. Brief Description of the event:

The event started with the opening remarks made by the Club President Miss Shruti Shrivastava. Immediately after her speech, the day's anchors took over the event. A small skit was played by the artists of the club.

Later, RJ Arjun took over the stage and engaged in a 30–40-minute interactive session with the audience. His session was proceeded by 20 minutes interaction with the audience. A similar thing took place with RJ Yashasvi.

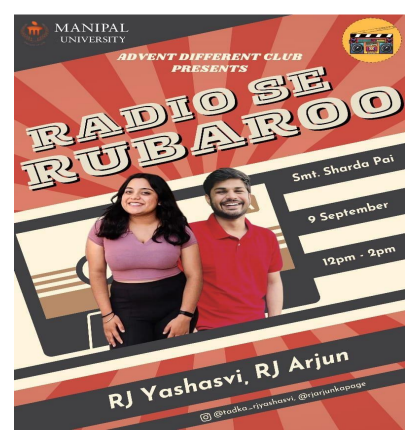
At the end of the session, a special musical performance was prepared for our guests. Before the concluding remarks, the session saw an interesting Q/A and a guessing game round.

6. Photographs of the event



Fig: Team of Advent Radio Club with RJ Arjun And RJ Yashasvi

7. Brochure or creative of the event



8. Schedule of the Event

- a. Club President Shruti Shrivastava's opening remarks
- b. The day's anchors take over.
- c. RJ Yashasvi interacts with the audience for 40 minutes. After speaking for 20 to 25 minutes on your radio experience (FM Tadka), you get the remaining 20 minutes to interact with the audience and play games.
- d. Musical composition
- e. RJ Arjun engages in a 30- to 40-minute interactive session. After speaking for 20 to 25 minutes on your radio experience, you get the remaining 20 minutes to interact with the audience and play games.
- f. A conversational chat with both RJs
- g. Concluding remarks and congratulations

9. Attendance of the Event

Total attendees-163

					T A	В	C	D
	8	С	0	AD	Ritu	201201080	BJMC .	Rith
5 0 10 000	2.09302106	BiTec	Funds_	49		211201074	BIMC	- FILL
5 Amber Agaswal	211201028	BIMC		50		211201083	BINC	
	209302391	B.Tec	Jagg	51	Mahan	1201201079	BJUC	
7 Junsh	209302006	B.Tec	FORE		Vanshai	201201028	BJMC	
3 Jayesh Dube	201301570	B. Tel	VOUA_	53		1201201070	BJHC	
Vaiblant Bult.	201201030	Birne		54		209301228	Brech	822
	201201027	BIMC		55	Rebal Kunder	269301241	A Teals	hus
	201201077	BIMC		56	Grantini Rathore	210901081	BBA	Saul
		BIML		57	Akansha Tha	201007054	Phycolog	Alegus
03 Choral	7.01201064	Phd	gaule	58	Anui	201007068	Physology	
04 Goulan	202505031	Phd	BURK	59	Ritika	211201060	BJUCE	1
05 Nephil	201073605		Kansa	60	Mande Riblika	211201078	BJMC	
06 Kampa	254070240401		7-40-	61		9199301090	Brech	Ansus
07 Nandini	201105014	BIMC	Haste	62	Shachi	211201058	BIMC	TI I SEXT
08 Horsha	21/202010	MIMC	hadra	63		2112010934	BIMC	
09 Noha	211202013	MJMC	Nota_	64	Nandyni Asgeo	201201009	BINC	
	210903004	B. Com	X		Harshit Mathus		BIMC	62-
10 Sharth	201201005	BIME	-	65	Gauma Shah	00120 10 36		Ham
12 Vaniani Slugh	2.11044.006	MSC	aye-	66	Haryaksh	2013/12/022	LLB	Thave
113 Tanki Sia Rayfut	21/014019	MSC	Taru	67	Blank	1201302004	LLB,	Same
114 Proje	211014011	MCG	Voge_	68		219309157	Brech	
115 Nelsa crang	209102020	B. Tex	Non-	69		2193090 00 41		lan
116 Oins	2265069	Bca	0195		Prochi	211201025	BIMC	
117 Suman	219309023	B. Tec	Sung	71	Rhythm	211201024	BJMC	
118 Harsh	9799812758		raser	73		211201084	BIMC	
119 comidati	0875133036		saws-	74		211201056	BJMC	
120 R Pellabh	97727000444		Wester	75	Flora	2112010176	BIMC	
121 VIKAS	9799175855	BBA	Wexan	76	Ananya	209302236	BTech	Away
122 Fleehanhu Batra	9340345782	BBA	1			211106015	BPES	Lukhan
123 Fraybel	200901211	BRA	-		Vasudha	211102011	BAEng	
124 Lapsia	211015021	BCA	lale	78		219301316	BTech	hams
125 Robit	211015010	BCA	ASTAL	79	Shir Raj	219201259	BTech	Shirt
126 Mand Per	201102015	BA	ME	80	Sangear	211201022	BIMC	2122
127 Mayat	20/10/017	BA	Acr	81	Sanskriti	211201003	BJMC	
128 Soundhya	201201026	BJMC	(B)	82		211201035	BJHC	
129 Augush Kamar	21-50121090128	RBA		83	Shekha	201201029	BIMC	
130 1 Skerh	240901131	BBA			Aushika	201201024	BJMC	
131 Taiditie	200901012	BBA	Ato.	85	Chetra	201201063	BIMC	
132 Karlden	200301014	BOA	N.	86	Divuam	201201042	BJMC.	2000
133 Alun	2009-1024	ALG		87	Riddli Pawasi	211201019	BJMC	
134				88	Riva	2010201076	BJMC	
135				89	ARRURSHA	201201066	BIMC	
136				90	Charchal	201201050	BJMC	
137	THE RESERVE OF		0.000	91	Hemant	210903023	BCom	HPL
138				92	Yash	210903032	BCom	70_
139		E88-113		93	Nakul	211102012	BAENO	Ste
140				94		211301101	BALLE	FILE

			9	(0	L-1	В	C	D
		^		BTech	Mes	NAME	REGISTRATION ID		SIGNATUR
195 196 197 198 199 200 201	111111	1.00	209102017		100	Pakshita Shah Pal Mudhav Mettai Atshita Shah	211201066		la volutes
999999999999999999999999999999999999999	9 9 9 9 9 9	142 Annag	211301063	BALLB	His	2 Nadbay Metha	211 201059		20-
1098755		143 Auta	1711301002	0.00		10 Atolita Strah	211201077	BJMC	
		The state of the s	211102004	BAEng	1	5 October Down	Male	THE STREET	COUC
	1 1 1 1 1 1	144 PURCH	1000000	BBA J	MAL	5 Astalassinga	211201042	BUME	don
	1 2 2	145 Bhagat	210901003	DUIL V.	- the	7 Harhdeep	201201043	BIMC	gan
4111	1 5 6	In unique	210901149	BBA	-124	8 1 12 10 0	201201030	RITHC	1904
	I I E I	146 A918644A	1210/1011	ВВА	twee	9 Van Shika	211201044	BIMC	1704
		347 A. b. TA	210901293	001	LICIA I	10 Camula Shama	21120la la	DIME	
	I E E	147 MACION	210901174	BBA	War	11 C. 1. 9.8 com?	211201043	BJMC	
	P	148 A 9(4) A.M.	20701173	000	TVO.	12 malerika	211201079	Barne	
		100 1 100 1100 10	2109011186	BBA	-100	13 Raskly Modern	211201087	Bamo	
		149 HIDE MUCK	000000001	BTECK	Thu	14 Thishita Arom	211201008	BIMC	
	1 2	150 =tatiu	209202021		-	15 Alaushka Kuman	211201049	BIME	
		Julia	201201021	BIMC		16 Calous Khandalwal	24120102174	BJMC	No.
	1 2	151 Yasharri				17 Avisha Pareck	201201068	BIME	
	Chandles	152 Navdisha	201201097	BIMC		18 0 5 No 11 20 20 20 20 20 20 20 20 20 20 20 20 20	201201073	Borne	Missell
			201201025	BJUC			20120 614	RJune	
	11 12	153 Sing an	1011010123		No. or	20 Augh Malik	2-9302214	Bitec	100100
		100	211102009	BAENO	and-	20 Ayush Malik	2112010 33	Barre	1
		154 Waina		BIME	The said	22 04 - 1111	211741017	BIMC	
		155 Joshita	211201053	DI MO		22 Alassya 23 Jakiska	211201013	BIME	
			200906605	DIA	And	12410 - 341-	201201077	BITTLE	
	11001	156 Ayaas	200 100003	Phil	1	25 Klushi Potel 26 Rinicoffita 27 Klushingle 28 Augus Eldu	211201041	BIME	
	1 301	157 Toolin	200901275	BISH	2	26 8° 90 11 to	211201054	BIMI	
	111122			MSA	0	27 Kunstakinale	2 11201061	BIMC	
	111001	158 Rahil	200902011	1358	50	28 Amon Floor	201201053	BJMC	
	1 BR. e	X X	0 0 1/2	PAA	AVVOL	29 Justia than	2012/01044	BJMC	
	80 50 12 06 00 700 Al S	159 Aman	200901071		AIVV	30 140 Ab Kul	209301650	BiTer	Wash
	1180	160 Niho	200 % 1284	884	Ju-	31 Aparn maria	21120 1052	B. Imc	
	1111101				A	32 Chakti Protob Sugle	201201081	BAME	
	I I I N N	161 Agyan	911015022	BLA	N. P.	32 Shakti Protopsingh	211201076	BIMC	
		162 Pactial	201102018	BAENG	Parth	34 Charrie Tha	2112010 SO	BIMC	
		HADA		OT. W	1000	34 Shreya sha	2112010 30	BIMC	
		163 Pringue	219301255	BTECK	107	35 Suhani Agorisas	201201010	BJML	
		The state of the s	211016059	MSC	MA	34 Chreyo Thu 35 Culturi Agorwal 36 Chumi Challerjee 37 Mandade	201201011	BJACE	
	1 100	104 Pgazzal	FUNCTO			37 Noonahade		D. FFUA.	
	200	165 A. R. 2	210901321	88A	Bloom.	138 Ka Va L	211201018	BJMC	-
		HISTORY I	210901202	BBA	16	39 Joshita Salu	211201004	BIMC	-
		100 How dy ann		DIDA	70	40 Uma	211201023	BJMC	
		167 Kumh	200901048	BBA	6	41 Hashita	211201020	BIMC	-
A Part of the			200901264	BBA	Seurou	42 Shreyansh 43 Novakep Gayla 44 Tyushanan	201201075	BJMC	-
	144	168 Saurav				43 Navaleto Cerron	201201052	BJMC	
		169 Out	211201069	AA3HL	10	44 Turkman	201201069	BJMC	
	192		***************************************	- Dillowin	Contract of the last	45 KRIMON PULL	701201071	BJMC	
		170			MINISTER ST	46 Linvely	201201060	BJMC	-
16 B B B B B B B B		171		STAR STA		47 Sheetel	201201041	BIM	
		172				THE TOTAL OF THE PARTY OF THE P		- 100	

10. Feedback of the Event

June !

The students got to know about the revolution that is taking place in the Radio industry

Shruti Srivastava

President

Dr Vaishali Kapoor

HoD Journalism and Mass Communication

Jashah

DIRECTOR STUDENT WELFARE & PROCTOR
MANIPAL UNIVERSITY, JAIPUR

Dr. Arun Kumar Poonia Asst. Director, DSW Clubs



$MUJ/DSW/Student\ Clubs/2022/Heritage/2^{nd}\ October$

FACULTY OF DESIGN

HERITAGE CLUB School of Architecture and Design

7 day visit to Roorkee, Dehradun, Mussoorie & Rishikesh
Day 7

Heritage Walk

An Eveningin Rishike sh

02nd OCTOBER 2022



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.	Photographs of the event	4
6.	Attendance of the Event	7
7.	Feedback of the Event	7
8.	Link of the event	7
9	Faculty Coordinator	8

1. Introduction of the Event:

In order to explore the richly cultured and historical city Rishikesh of Uttarakhand. Heritage Club, School of Architecture and Design, conducted a heritage walk on 2nd October 2022.

The route was curated between the ghats and ashrams including Ram Jhula, Janki Setu, Triveni Ghat and Parmath Niketan Ashram.

2. Objective of the Event:

Through this activity, it was intended:

- To understand the urban fabric of Rishikesh that developed around the banks of River Ganga.
- To understand the technologies used in the olden times to understand structures such as Ram Jhula.
- To witness the old city market.
- To appreciate panoramic view of River Ganga and Rishikesh city having number of temples.

3. Beneficiaries of the Event:

 $2^{\text{nd}}, 3^{\text{rd}}$ and 4^{th} year students of Bachelors of Architecture along with three faculty members of SA&D,MUJ

4. Brief Description of the event:

Heritage Club (School of Architecture and Design) conducted a Heritage Walk within the old city of Rishikesh which visually represented its rich culture and historic monuments followed by Parmarth Niketan which provides a clean, pure and sacred atmosphere as well as abundant, beautiful gardens to thousands of pilgrims, including perfect morning universal prayers and meditation classes universal prayers and meditation classes. It offers over 1000 rooms with facilities that are a perfect blend of Modern Amenities and Traditional and Spiritual simplicity. The biggest and the most famous ghats in Rishikeshat the bank of Ganges was the Triveni Ghat, where in the evening, Ganga Aarti was also witnessed. Students were also taken to the Ram Jhula, an iron suspended bridge, which is a famous landmark offering panoramic views of Ganga and Rishikesh. Ashrams and Aarti in Ghats elongated with Ram Jhula, an Iron Suspension Bridge, which is a famous landmark offering Panoramic views of Ganga and Rishikesh. . Right Adjacent to the Ram Jhula was the Janaki Setu Jhula, the first three lane bridge, Constructed in the Ganges between Kailash Gate and Ved Niketan The Next Stop was the Parmarth Niketan, which provides a clean, pure and sacred atmosphere as well as abundant, beautiful gardens to thousands of pilgrims, including morning The biggest and the most famous ghats in Rishikesh at the bank of Ganges was the Triveni Ghat.

5. Photographs of the event



Figure 1:Maha Aarti Rishikesh.



Figure 2: Ram Jhula at Rishikesh.



Figure 3:Maha Aarti, Participants at Triveni Ghat.

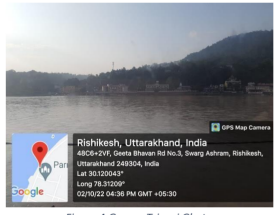


Figure 4:Ganga, Triveni Ghat.

6. Schedule of the event: 1 day

TIME	ACTIVITY
12:00 PM	Departure from camp
1:30 PM	Arrival at Janaki Jhula
3:00 PM	Walk begins at Rishikesh Market
4:00 PM	Visit to Parmarth Niketan Ashram
7: 00PM	Maha Aarti at Triveni Ghat
8:00 PM	Departure to Jaipur

7. Brief Description of the event:

1. Faculty Ar. Subhash Devrat, Associate Professor, 2. Faculty Ar. Sanjeev Pareek, Assistant Professor, 3. Faculty Ar. Associate Professor, Sanjeev Pareek, Assistant Professor, Sanjeev Pareek, Paree	SA&D
2. Faculty Ar. Sanjeev Pareek, Assistant Professor, S	SA&D
2. Faculty Ar. Sanjeev Pareek, Assistant Professor, S	
·	SA&D
3. Faculty Ar. Ayushi Sharma, Assistant Professor,	
4. 190501001 Aashima Mathur	
5. 190501002 Ishita Jain	
6. 190501003 Saatvik Bharadwaj	
7. 190501004 Arunima Kiro	
8. 190501006 Kannan Rohan	
9. 190501007 Nandini Rawat	
10. 190501008 Vanshika Chandel	
11. 190501009 Akanksha Joshi	
12. 190501010 Rashmi Yekabote	
13. 190501011 Samarth Jain	
14. 190501012 Sweta S Mohanty	
15. 190501013 Aryan Goel	
16. 190501016 Rahul Soni	
17. 190501017 Shruti Ranjan	
18. 190501018 Milind Anurag	
19. 190501020 Himanshu Nair	
20. 190501021 Pavani Pandey	
21. 190501022 Ishika Singhal	
22. 190501023 Khushi Khanna	
23. 190501024 Harsh Vardhan Pathak	
24. 190501025 Pawar Pratik Pankaj	
25. 190501026 Om Prakash Khemani	
26. 190501027 Aparnaa Shukla	
27. 190501028 Prathishtha Sharma	
28. 200501001 Prachita Bhiwapurkar	
29. 200501002 Aastha Tomar	
30. 200501004 Priyangana Kaushik	
31. 200501006 Somila Bhadauriya	
32. 200501007 Gauri Pandey	
33. 200501008 Chhavi Kohli	
34. 200501010 Tanishk Choudhary	
35. 200501011 Dhruv Jain	
36. 200501012 Aditi Didwania	
37. 200501015 Mohd Arham Khan 38. 200501016 Ishita Padha	
77 111 7 1	
39. 200501017 Hardik Jain 40. 200501018 Vishal Kumawat	
41. 200501020 Divya Rathore	
42. 200501021 Annie Iqbal	
43. 200501022 Ishika Rachyutkumar Sojitra 44. 200501024 Mansi	
45. 200606004 Nikhitha Naresh Moily	
46. 210501001 Anahita Choudhary	
47. 210501003 Divyesh S Shankla	
48. 210501004 Sahib Satnam Chagger	
49. 210501005 Kartik Gehlot	
50. 210501009 Bhavesh Khemka	
51. 210501015 Aishmeen Kaur	

52.	210501018	Anika Agarwal
53.	210501019	Abhinav Kumar Singh
54.	210501021	Aishwarya Singh Rathore
55.	210501022	Vaishnavi Shukla
56.	210501025	Anjali Adhikari
57.	210501026	Chirag Gurnani
58.	210501027	Riddhi Pradip Sorte
59.	210501028	Ria Rattan Kotwal
60.	210501030	Lekhika Kumawat
61.	210201032	Nikhil Sharma
62.	210501033	Harsh Shrivastav
63.	210501034	Siddhartha Oberoi
64.	210501001	Anahita Choudhary
65.	210501003	Divyesh S Shankla

Students of B. Arch program from 2nd,3rd,4th were taken to a study tour accompanied by three faculty members to Dehradun, Mussoorie and Rishikesh for 7 days between 26th September 2022 to 3rd October 2022.

7. Feedback of the Event:

The students and faculties were enriched with the rich cultural heritage of the city with its social and culturally dynamic traditions.

8. Faculty Coordinator:

Start of the start

Signature of Faculty Coordinator Ar. Ayushi Sharma Assistant Professor, SA&D 9660311113 Mela

Signature of Faculty Coordinator Ar. Neha Saxena Associate professor, SA&D 9950158160



DIRECTOR STUDENT WELFARE & PROCTOR
MANIPAL UNIVERSITY, JAIPUR

Dr. Arun Kumar Poonia Asst. Director, DSW Clubs



DIRECTORATE OF STUDENTS' WELFARE

Visit to Akshayapatra Temple

Campus Visit
Cypher Club of MUJ
OFFLINE EVENT

Date of Event: 09/12/2022

<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
5.	Photographs of the Event	3-4
6.	Schedule of the Event	5
7.	Attendance of the event	5-10
8.	Feedback of the event	10
9.	Link of MUJ Website	10

1. **Introduction of the Event:** Cypher Club in association with Department of Computer Application organized a visit to Akshayapatra Temple

2. Objectives of the Event:

- They connect us to the past. Through visiting these places where history occurred we find our roots.
- An opportunity to connect us to culture.
- To create awareness among the student.
- Interaction and bonding with others.

3. Beneficiaries of the Event:

Students

4. Brief Description of the Event:

The visit to Akshaya Patra Temple started at 10 am, and the club members were very excited to visit Akshaya Patra Temple. After reaching Akshaya Patra Temple, we went to Akshaya Patra's kitchen, where food was prepared for 1,50,000 students. After visiting Akshaya Patra's kitchen, we went to the main temple for darshan, after which we attended a short session organized by the members of Akshaya Patra.

5. Phototgraphs:







6. Schedule of the Event: 9th December 2022

7. Attendance of the Event:

Total Attendee- 51

S.NO.	Name Of Institution	Place Of Institution	Name	Name of Dept.
1.	Manipal University Jaipur	Jaipur	Namish	BCA
2.	Manipal University Jaipur	Jaipur	Vibhor Tiwari	BCA
3.	Manipal University Jaipur	Jaipur	Parikshit Kaushik	Bca
				200
4.	Manipal University Jaipur	Jaipur	Yuvraj Puri	BCA
5.	Manipal University Jaipur	Jaipur	Preeti Guwalani	BCA
6.	Manipal University Jaipur	Jaipur	Varun Jindal	Bca
7.	Manipal University Jaipur	Jaipur	Bhartendu	
			Kumar	Mca
8.	Manipal University Jaipur	Jaipur	Rohit Solanki	MCA

9.	Manipal University Jaipur	Jaipur	Harsha jain	MCA
10.	Manipal University Jaipur	Jaipur	Taniya Soni	MCA
11.	Manipal University Jaipur	Jaipur	Sagar Kumar	MCA
12.	Manipal University Jaipur	Jaipur	Sagar Kumar	MCA
13.	Manipal University Jaipur	Jaipur	Apeksha Kumawat	MCA
14.	Manipal University Jaipur	Jaipur	VINITA MATHUR	MCA
15.	Manipal University Jaipur	Jaipur	Ayush Rawat	MCA
16.	Manipal University Jaipur	Jaipur	Sagar Jain	MCA
17.	Manipal University Jaipur	Jaipur	Jatin kumar	Mca
18.	Manipal University Jaipur	Jaipur	Gautami Singh	MCA

			T
		Jadoun	
Manipal University Jaipur	Jaipur	Deepak Sharma	MCA
Manipal University Jaipur	Jaipur	Raunak bohra	MCA
Manipal University Jaipur	Jaipur	JAI SHARMA	M.C.A
Manipal University Jaipur	Jaipur	Ravi choudhary	BCA
Manipal University Jaipur	Jaipur		Masters of Computer
		Ritesh Anand	Applications
Manipal University Jaipur	Jaipur	Sejal Jain	MCA
Manipal University Jaipur	Jaipur	Suprio Das	Mca
Manipal University Jaipur	Jaipur	Amit Kumar	BCA
		r atei	BCA
Manipal University	Jaipur	Ashwinder Singh	BCA
	University Jaipur Manipal University Jaipur	University Jaipur Manipal University Jaipur	University Jaipur Manipal University Jaipur Amit Kumar Patel Manipal Manipal

	Jaipur		Arora	
28.	Manipal University Jaipur	Jaipur	nandish parashar	BCA
29.	Manipal University Jaipur	Jaipur	Madhu Bala	BCA
30.	Manipal University Jaipur	Jaipur	Om Shreya	BCA
31.	Manipal University Jaipur	Jaipur	Priyanka Singh	MCA
32.	Manipal University Jaipur	Jaipur	Utkarsh Tripathi	BCA
33.	Manipal University Jaipur	Jaipur	Vishal rathore	Bca
34.	Manipal University Jaipur	Jaipur	Achint gupta	Bca
35.	Manipal University Jaipur	Jaipur	Viraj sharma	Bca
36.	Manipal University Jaipur	Jaipur	Riti Sharma	MCA
37.	Manipal University Jaipur	Jaipur	Deepak	Master's of
			Choudhary	computer

				application
38.	Manipal University Jaipur	Jaipur	Satyam	
			Chourasia	Bca
39.	Manipal University Jaipur	Jaipur	Ritik patwa	MCA
40.	Manipal University Jaipur	Jaipur	Kirti Meghlani	MCA
41.	Manipal University Jaipur	Jaipur	Akanksh	Mca
42.	Manipal University Jaipur	Jaipur	Shubham Tomar	MCA
43.	Manipal University Jaipur	Jaipur	Ayush sharma	Mca
44.	Manipal University Jaipur	Jaipur	Aman Kotiyal	MCA
45.	Manipal University Jaipur	Jaipur	Sourabh parwal	Mca
46.	Manipal University Jaipur	Jaipur	CHENA RAM	
			BIJARNIYA	MCA

47.	Manipal University Jaipur	Jaipur	Akanksh	Mca
48.	Manipal University Jaipur	Jaipur	Ayush vijay	MCA
49.	Manipal University Jaipur	Jaipur	Kunal Saha	MCA
50.	Manipal University Jaipur	Jaipur	Yash Sharma	MCA
51.	Manipal University Jaipur	Jaipur	Deepak Kumar	
			Dhaka	MCA

8. Feedback of the Event: The student connected themselves with their past and also found their roots. They learned something new about our culture.

9.Link of MUJ website:

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

Stant am

Mrs. Kuntal Gaur

Dept.of Computer Application

Faculty Coordinator

DIRECTOR STUDENT WELFARE & PROCTOR
MANIPAL UNIVERSITY, JAIPUR

Dr. Arun Kumar Poonia Asst. Director, DSW Clubs



DIRECTORATE OF STUDENTS' WELFARE

KALAKRITI

Non- Financial Event

De Artistry Club ONLINE EVENT

Platform:

Date of Event

(12th August, 2022 to 15th August, 2022)



<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	3-4
6.	Brochure or creative of the event	4
7.	Schedule of the Event	4
8.	Attendance of the Event	5
9.	Link of MUJ website	5



1. Introduction of the Event

De Artistry Club by the department of Interior Design is organizing an online competition on art to depict 'What is India to you?' on the occasion of 75 years of our Independence. The competition is open to all students of MUJ.

2. Objectives of the Event

- To bring in a sense of patriotism among the students.
- To enable the students to get in touch with their creative side with the medium they wish.
- To enable the students to observe the beauty of our country and express it.
- To give the people an opportunity to explore and learn about different art forms.

3. Beneficiaries of the Event

MUJ Students

4. Brief Description of the event

On the occasion of the 75th year of Independence, de Artistry Club is hosting an online competition: 'KALAKRITI' for the members of Manipal University Jaipur to create art using any medium on 'What is India to you?'

All the entries will be accepted through a google form from 12 August,2022 to 14 August,2022 and the winners will be announced on 15 August,2022 on the Instagram page of the club. The top three winners will receive a certificate from the Department of Interior Design, along with honorary mention on Instagram page of the club.

5. Photographs

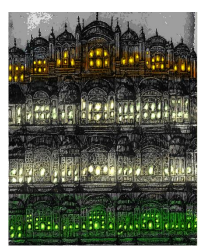
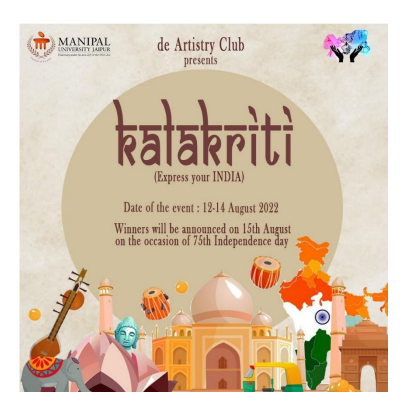


Fig 1: Entry of the participant



Fig 2: Entry of the participant

6. Brochure or Creative of the Event



7. Schedule of the event

Entries to be accepted from 12 August,2022 to 14 August,2022. Winners to be declared on 15 August,2022



8. Attendance of the event:

Total attendee: 2

S.No.	Name	Registration No.
1.	Lavanya Pant	200501023
2.	Shiksha Soni	200603010

9. Post event link: https://jaipur.manipal.edu/muj/life-at-muj/Student-CLUBS.html

Satakshi Srivastava

General Secretart, de Artistry Club, MUJ

Signature of the Student Coordinator

Ar. Kush Jee Kamal

Department of Interior Design

Signature of the Faculty Coordinator

DIRECTOR STUDENT WELFARE & PROCTOR
MANIPAL UNIVERSITY, JAIPUR

Dr. Arun Kumar Poonia Asst. Director, DSW Clubs



MUJ/DSW/Students Clubs/Litmus/19th- 20th February 2022

DIRECTORATE OF STUDENTS' WELFARE

मातृ भाषा (Poetry Writing

Competition) Online Event Report

Date: 19th – 20th February 2022



<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	2
6.	Brochure or creative of the event	3
7.	Schedule of the Event	4
8.	Attendance of the Event	4

1. Introduction of the Event

2. Objective of the Event

- Aims to promote usage of the regional languages of India.
- To celebrate the cultural and lingual diversity of the nation.
- Enhancement of poetry writing skills.
- Development of oratory abilities via poetry recitation.

3. Beneficiaries of the Event

• Participants of the event (students)

4. Brief Description of the event

The event started with the poetry entries being submitted by the participants. The poems were supposed to be written in the poet's own mother tongue so as to promote India's regional, lingual diversity.

These entries were then judged and the second half of the event, i.e. poetry recitation was organized on 20th February 2022 where the participants enthusiastically orated their self-written pieces. The results were announced by Dr G K Prabhu on 21st February 2022.



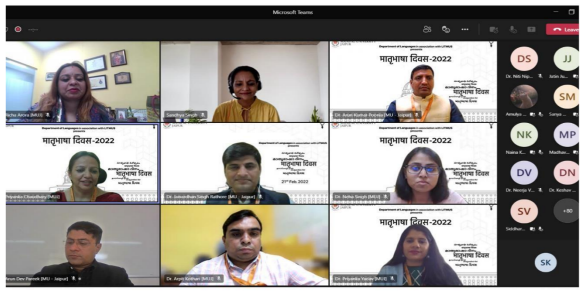
5. 3 to 5 photographs of the event or screenshots of the event (if online) with captions



STUDENTS RECITED THEIR WRITTINGS IN DIFERENT LANGUAGES LIKE BENGALI, MARATHI, KANNADA ETC

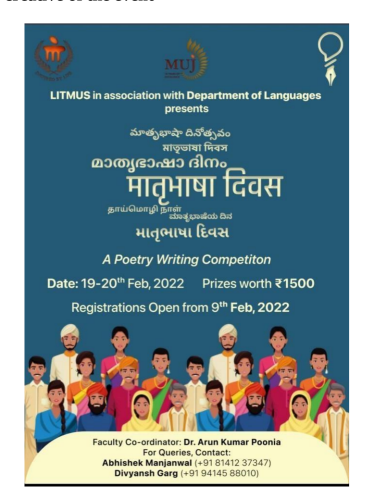


ON THE OCCASION OF MATRA BASHA DIVAS STUDENTS FROM DIFERENT STATES PARTICIPATED IN THE EVENT.



Prize Distribution Ceremony being taking place

6. Brochure or creative of the event





7. Schedule of the event

Poems were submitted by the participants via google forms. Poetry recitation was organized on 20th February 2022 where the participants enthusiastically orated their self-written pieces. The results were announced by Dr G K Prabhu on 21st February 2022. A number of professors joined as a guest for the prize distribution ceremony on the occasion of of मात्र भाषा दिवस.

8. Attendance of the Event Total attendees – 28

Name	Email ID (Outlook)	Phone No	Registration No	Department	Branch
Dhruv Bansal	dhruv.211102015@muj.manipal.edu	9079856657	211102015	Department of Languages	BA English (Hons)
Sanskar Behera	sanskar.211201022@muj.manipal.edu	8458049976	211201022	School of Media and Communication	ВЈМС
Anushka Bhati	anushka.211103084@muj.manipal.edu	9799988520	211103084	Department of Clinical Psychology	Psychology
Ishan Bhargava	ishan.190801015@muj.manipal.edu	9166270477	190801015	Department of hotel Management	Hotel Management
Dayita Kundu	dayita.211102003@muj.manipal.edu	9399231312	211102003	Department of Languages	BA English (Hons)
Khemendra Singh Khangarot	Khemendra.211015038@muj.manipal.e du	9461888009	211015038	Department of Computer Application	BCA
Shantanu Saxena	shantanu.191102026@muj.manipal.edu	9453257634	191102026	Department of Languages	B.A. English (Hons.)
Devansh Arora	devansh.209303373@muj.manipal.edu	8875226458	209303373	B.Tech	CCE
Omkar Dadhich	Omkar.201302019@muj.manipal.edu	7339970866	201302019	Law	LLB
Siddhartha Varshney	siddhartha.209302342@muj.manipal.ed u	7060041299	209302342	B Tech	IT
Anish Hunshal	anish.219310331@muj.manipal.edu	9921559569	219310331	B Tech	CSE
Akshita Sharma	akshita.211201077@muj.manipal.edu	8955544260	211201077	School of media and communication	ВЈМС
Lavanya	lavanya.209202112@muj.manipal.edu	8851468908	209202112	B Tech	ECE
Ronak Bhaira	ronak.191201051@muj.manipal.edu	6378806358	191201051	School of Media and Communication	ВЈМС
Priyanshu Brajwasi	priyanshu.211201065@muj.manipal.ed u	7014944138	211201065	School of Media and Communication	ВЈМС
Akshita Singh	akshita.211007001@muj.manipal.edu	9599563289	211007001	Department of Clinical Psychology	Psychology
Shreevardhan Narayan Purohit	Shreevardhan.201015048@muj.manipal .edu	08386823386	201015048	Department of Computer Application	BCA



Vikas Srivastava	vikas.201302006@muj.manipal.edu	9413241271	201302006	Law	BA LLB
Yash Ramani	Yash.209301616@muj.manipal.edu	8000876748	209301616	B Tech	CSE
Sanu Raj	sanu.209302332@muj.manipal.edu	9667464958	209302332	B Tech	IT
Karthikeya Varma	cherukuri.219310300@muj.manipal.edu	9392416284	219310300	B Tech	CSE
Manan Bajaj	Manan.219311042@muj.manipal.edu	8384856272	219311042	B Tech	CSE
Harsh Kumar	harsh.219309034@muj.manipal.edu	8542806930	219309034	B Tech	IT
Nandini Sharma	nandini.211006009@muj.manipal.edu	7627084328	211006009	Physics	Bsc Physics Hons
Tanisha Chaudhary	tanisha.209302115@muj.manipal.edu	9461539981	209302115	B.Tech.	CSE
Mohan Krishan Tandon	mohan.219302340@muj.manipal.edu	9873907920	219302340	BTech	IT
Ananya Jaitly	ananya.219301061@muj.manipal.edu	9560229565	219301061	Btech	CSE
Priyansha Singh	priyasha.209302050@muj.manipal.edu	9501781654	209302050	Btech	IT

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

Harshita Kejriwal

President, Litmus

Arun Kumar Poonia

Department of Languages

Signature of Student Coordinator

Signature of the Faculty Coordinator

DIRECTOR STUDENT WELFARE & PROCTOR
MANIPAL UNIVERSITY, JAIPUR

Dr. Arun Kumar Poonia Asst. Director, DSW Clubs



DIRECTORATE OF STUDENTS' WELFARE

The Music Club

Cultural Event

MUSE

Venue: Music Room(Hostel)

Date of Event (9th September 2022)

(7:30pm - 9:30 pm)

\underline{Index}

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	3-5
6.	Brochure or creative of the event	6
7.	Schedule of the Event	7
8.	Attendance of the Event	7 - 8
9.	Link of MUJ website	9

1. Introduction of the Event

TMC Muse is a recurring event which is held in the Music Room in the hostel. Muse is an acoustic event which generally lasts for about 90 minutes where various members of TMC perform in front of other TMC members. The limited audience is allowed through invitation only and the performers are allowed to invite any one friend to the event as a "+1".

2. Objectives of the Event

The objective of the event is to essentially thank all the members who made this club what it is today, which is why, TMC Muse is exclusive to TMC members only.

3. Beneficiaries of the Event

- TMC Members
- MUJ Students (Invite only)

4. Brief Description of the Event

Muse is an intimate show held in the music room. It features performers from our very own club, playing two or three songs each. Our specially curated list is to give our audience a diverse show. Entry is only allowed through invitation.

5. Photographs



Fig. 1 Sarvagya Mishra and Divij Joshi Giving a Wonderful Performance



Ishita Sharma and Aditya Pramar Captivating the Audience with their Amazing Set



Anshika Agarwal with Aditya Pramar on the Keyboard



Romir Malik and Anubhab Dey Rocking it Out



Anish Mohanty with his Accompanists Aditya Pramar and Siddhant Keshav



Mitesh Sharma and Anmol Srivastava with a Wonderful Classical Set



Anupam Mukherjee performing his Original with Siddhant Keshav on the Guitar

6. Brochure or Creative of the Event



7. Schedule of the event

The event was held on September 7, 2022, from 7:30 pm and lasted until 9:30 pm The order of performances was:

- 1. Anupam Mukherjee
- 2. Anshika Agarwal and Aditya Pramar
- 3. Sarvagya Mishra and Divij Joshi
- 4. Ishita Sharma and Aditya Pramar
- 5. Romir Malik and Anubhab De
- 6. Mitesh Sharma and Anmol Srivastava
- 7. Anish Mohanty, Siddhant Keshav, and Aditya Pramar

8. Attendance of the event: 76

S. No	Name	Registration Number	
1	Anmol Srivastava	209301173	
2	Vrinda Kohli	209301473	
3	Mohammad Daniyaal Mustafa	209303253	
4	Siddhant Keshav	209309065	
5	Devrishi Saha	209403012	
6	Anish Mohanty	209303146	
7	Anshika Agarwal	200903022	
8	Anupam Mukherjee	219310058	
9	Ishita Sharma	219310267	
10	Mitesh Sharma	209303213	
11	Romir Malik	209306006	
12	Anubhab De	201007029	
13	Sarvagya Mishra	199403032	
14	Aditya Pramar	219309006	
15	Divij Joshi	199202018	
16	Ishani Sangal	219301330	
17	Aryaman Singh Katoch	219310017	
18	Abhudaya Mehrotra	199303232	
19	Khushi	199303120	
20	Bhumika Keswani	199302062	
21	Deeptangshu Paul	199302136	
22	Arjun Taneja	199302156	
23	Nihit Mathur	191301047	
24	Aayush Dabral	209301562	
25	Manya Sharma 209301148		
26	Mehal Gupta 209301495		
27	Manya Jain 219301300		
28	Kshitiz Singh Rathore 209303214		
29	Aayush Shrivastava 219302055		
30	Ayam Bhura	219311003	
31	Aditya Tripathi	209401009	
32	Dhruv Kaushik	199303168	

33	Vaibhav Shoree	209301160	
34	Ananya Kaushik	209301069	
35	Konark Marwaha	209301022	
36	Aditya Hospattankar	209301213	
37	Aakansha	201102014	
38	Harleen	201103041	
39	Aditi	209302304	
40	Tanvi	210901011	
41	Arjun	219403025	
42	Avneesh	219311016	
43	Ritik	219202044	
44	Aryan	219309124	
45	Shivansh	219310127	
46	Aditya Joshi	219302415	
47	Shreya Bukinkere	219302136	
48	Akanksha	209303286	
49	Janmey	209301380	
50	Mahika Gupta	209301414	
51	Pooja Dusane	209309109	
52	Abhijai	219301464	
53	Dhruv Verma	199301213	
54	Manogya Kabra	209301170	
55	Shayana	219301038	
56	Preet	219311291	
57	Aryaman Sahay	209302128	
58	Ananya Singh	209302154	
59	Asma	201007048	
60	Vedang Gaur	199302060	
61	Vasundhara Pawar	211101037	
62	Sunidhi	191201061	
63	Shreyas	219301607	
64	Naman Toshniwal	219202002	
65	Adarsh Gurung	199401004	
66	Aayat Arora	201201078	
67	Puja	199302031	
68	Navya	209301305	
69	Pranshi Goyal	201103031	
70	Pratham 209303355		
71	Sahil 199403005		
72	Harsh Sharma	209303124	
73	Subhojit Makur	209303119	
74	Ashvath Jain	219301229	
75	Himakshi 209301446		
76	Kartik 199301076		

9. Post Event Link:

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

Mohammad Daniyaal Mustafa

Head of Events and Promotions, TMC, MUJ

Signature of the Student Coordinator

Dr Prashasti Jain

School of Psychology

Signature of the Faculty Coordinator

DIRECTOR STUDENT WELFARE & PROCTOR
MANIPAL UNIVERSITY, JAIPUR

Dr. Arun Kumar Poonia Asst. Director, DSW Clubs



DIRECTORATE OF STUDENTS' WELFARE

Musicality and Isolations Workshop

Cultural Event

Coreografia OFFLINE EVENT

Venue: Hostel Dance Room (B7 Recreation Room)

Date of Event (5th November 2022)



<u>Index</u>

	Page no.	
Introduction of the Event	3.	
Objective of the Event	3.	
Beneficiaries of the Event	3.	
Brief Description of the event	3.	
Photographs	3/4.	
Brochure or creative of the event	4.	
Schedule of the Event	4.	
Attendance of the Event	5.	
Post Event Link	5.	
	Beneficiaries of the Event Brief Description of the event Photographs Brochure or creative of the event Schedule of the Event Attendance of the Event	



1. Introduction of the Event

"Dance is music made visible." Learning how to embody musicality is a skill that can take time to develop. Dance musicality can be defined by how dancers hear, interpret, and move to music. Movement and music go hand in hand to embody what can often be described as the perfect pairing. Regardless of what first comes to mind when thinking of the concept of musicality, it plays an essential role in the dance world. On this note, Coreografia presents a workshop on Musicality and Isolations, which will be taken by Coreografia alumni, Anand and Chirag.

2. Objectives of the Event

- To organize a workshop for all the club members
- To explain the importance of musicality and isolations in any dance
- To make sure the participants use these teaching and hone their skills

3. Beneficiaries of the Event

Students of MUJ, exclusively for Coreografia members

4. Brief Description of the event

Musicality is essential to feeling the music and portraying that through your movements. Coreografia invites all its club members to take part in Musicality and Isolations workshop, where they will be taught how to move in time to the music's rhythm. This workshop will be taught by Anand and Chirag who are Coreografia alumni. This will be held in the dance room (recreational area), inside the hostel premises. The aim of this workshop is to help members start to find their own way of phrasing and their own unique dynamic in the context of improvising with the music.

5. Photographs





Photographs of event





Photographs of event

6. Brochure or Creative of the Event



7. Schedule of the event

The event was conducted on 5^{th} November 2022 from 1:30 PM -4 PM



8. Attendance of the event:

S.No	NAME	REG NO	YEAR
1-	Harshita butta	219302452	
2.	Varaa Sharuq	219303004	T
3,	Soumya Walia	219302101	2nd
4.	1		2nd
1	Yash Chowdhar	y 219301060	2 nd
5.	Ananya Singh	219311165	24
6.	Samierrah Ahamed	219309026	2"d.
7.	Shubbangi Glosh	209309051	3-01
8.	Krish Santoki	219403014	2nd.
9.	Societi Nagpal	219311045	2 nd.
10	Vaibhau slighed	219311235	2nd
11.	Rtvik Nambial	919310243	and.
120	Rtvik Nambial Roshi Agrawa	1 213302049	2nd
13.	Shubbom Gary	219301394	2 nd
· U .	Sona Sharma	219303201	2 nd
15-	Sona Shorma Medha Menon	219303201	3 red.
16-	Khika Deshpan		3rd
17.	Shubhra Mittal	209309088	3rd
18 -	Pagnov Handoo	209301200	3rd
19,	Saloni Nazare	20930315	
26.	Bhouin Sehra	iset 219302421	2nd

9. Post event link: https://jaipur.manipal.edu/muj/life-at-muj/Student-CLUBS.html

Raghav Handoo

General Secretary, Coreografia

Signature of the Student Coordinator

Mr. Hemant Kumar

Assistant Professor, Department of Mechatronics

Signature of the Faculty Coordinator

DIRECTOR STUDENT WELFARE & PROCTOR
MANIPAL UNIVERSITY, JAIPUR

Dr. Arun Kumar Poonia Asst. Director, DSW Clubs



DIRECTORATE OF STUDENTS' WELFARE

The Fishbowl Experience

Cultural Event

The Music Club
ONLINE EVENT

Platform: Instagram (tmc.muj)
Date of Event (12th August 2022)

(7:30pm - 8:00 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.	Brief Description of the event	3
5.	Photographs	4-5
6.	Brochure or creative of the event	6
7.	Schedule of the Event	6
8.	Attendance of the Event	7
9.	Link of MUJ website	8

1. Introduction of the Event

The Music Club organized an online event known as "Fishbowl", it is an online only event which is held on our official Instagram page for our followers to enjoy and it also gives us an opportunity to make people aware of the talent in TMC.

2. Objectives of the Event

- To make events accessible to everyone including non TMC members
- To provide a platform for TMC artists to perform and make themselves heard.

3. Beneficiaries of the Event

• MUJ Students

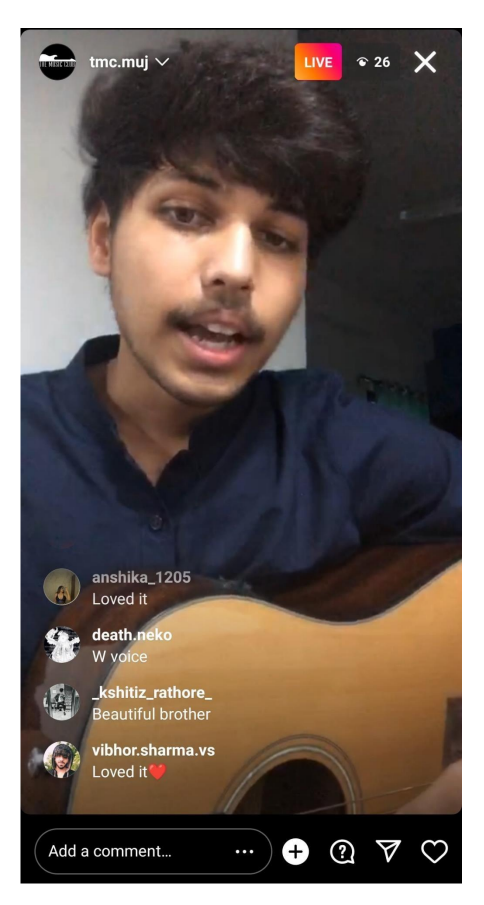
4. Brief Description of the event

The Fishbowl experience is an event which was first started in 2021 during lockdown. In every edition we have had a new performer with a prepared set of about 25-30 minutes, going live on our Instagram page(@tmc.muj). We have previously held 8 such performances. The ones who have performed previously are Atharv Sinha, Sanchit Srivastava, Deeptangshu Paul, Nihit Mathur, Anmol Srivastava, Ronit Banerjee, Anish Mohanty, Ayush Malik, and Vasundhara Panwar. This time we have a 4th year member of TMC – Sarvagya Mishra. He performed for the Instagram Live with his beautiful set. Below attached is the poster of the event.

5. Photographs

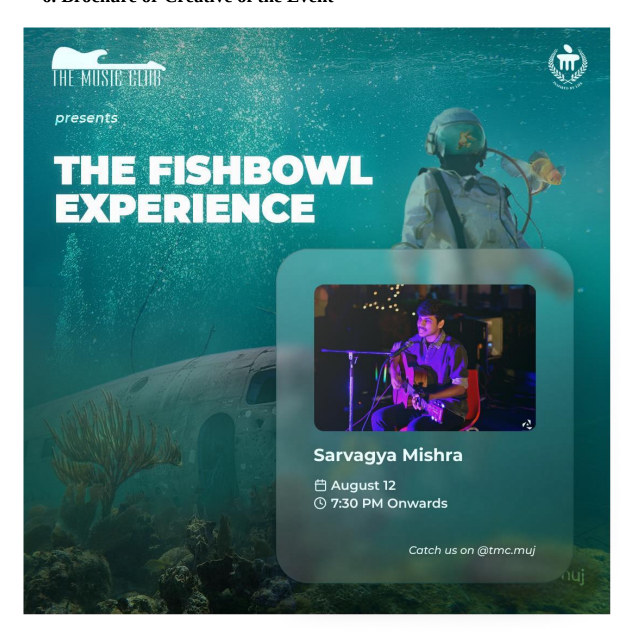


Sarvagya with his breath-taking set



A lot of positive feedback, the event was a success

6. Brochure or Creative of the Event



7. Schedule of the event

The event was on 12^{th} August 2022 from 7:30pm-8:00pm

8. Attendance of the event: Total

attendee: 26

S.No	Name		
1.	Manya Sharma		
2.	Anish Mohanty		
3.	Anmol Srivastava		
4.	Anshika Agarwal		
5.	Vrinda Kohli		

6.	Ishita Sharma
7.	Kshitiz Singh Rathore
8.	Ashvath Jain
9.	Ronit Banerjee
10.	Anannya Chaudhary
11.	Abhudaya Mehrotra
12.	Jerry Sen
13.	Mohammad Daniyaal Mustafa
14.	Devrishi Saha
15.	Siddhant Keshav
16.	Aditya Pramar
17.	Aayush Srivastava
18.	Pratyasha Moharana
19.	Divij Joshi
20.	Mahika Gupta
21.	Krishi Rijwani
22.	Bhumika Keswani
23.	Ishita Julka
24.	Arjun Taneja
25.	Deeptangshu Paul
26.	Dhruv Verma

9. Post Event Link: https://jaipur.manipal.edu/muj/life-at-muj/Student-clubs.html

Mohammad Daniyaal Mustafa

Dr. Prashasti Jain

Head of Events and Promotions, TMC, MUJ

School of Psychology

Signature of the Student Coordinator

Signature of the Faculty Coordinator

DIRECTOR STUDENT WELFARE & PROCTOR
MANIPAL UNIVERSITY, JAIPUR

Dr. Arun Kumar Poonia Asst. Director, DSW Clubs



DIRECTORATE OF STUDENTS' WELFARE

हिंदी दिवस 2022

SAANJH

Cultural Event

LITMUS - The Writing, Debating and MUN Society

&

Department of Languages, Literatures and Cultural Studies

OFFLINE EVENT

Date of Event (14th September 2022)

(4:30 PM to 6:30 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.	Brief Description of the event	3
5.	Photographs	4
6.	Brochure or creative of the event	5
7.	Schedule of the Event	5
8.	Attendance of the Event	6-7
9.	Link of MUJ website	7



1. Introduction of the Event

Litmus organized 'Saanjh' ($\square\square\square\square$), an exclusive event on Hindi Diwas 2022 for the students and staff of Manipal University Jaipur. The invitees talked about the importance of Hindi language and recited their poems and made the environment serene with their beautiful words. The ambiance was cozy as the attendees sat in trance, getting lost in the beautiful poetic words. The faculty members invited also came up to the stage and enlightened us with their beautiful words.

2. Objectives of the Event

- To spread awareness of and importance of the Hindi language
- To help people build speaking skills in front of a large audience.
- To increase the spirit of the development of the Hindi language among people by not just limiting it to the Hindi Diwas only.

3. Beneficiaries of the Event

• MUJ students and faculty members.

4. Brief Description of the event

On 14 September 1949, the Constituent Assembly adopted Hindi as one of the official languages of India. To commemorate this, Hindi Diwas is celebrated across India. We, at Manipal University Jaipur, keeping up with the spirit of nationality, decided to host an event specific to Hindi language. The following is how the event was unveiled:

- In the event, the audience were invited to come to the stage and recite a piece of Hindi poem, essay, or story written by them or a piece they really like.
- People participated in the recitals with a lot of enthusiasm. Some of our guests even sang a few lines of songs mesmerizing the attendees with their beautiful voices. Some of the pieces were about the beautiful experiences of their childhood, some about their parents, and some about love long lost.
- The faculty also participated with keenness and enlightened us with their writings about their childhood and their experiences.

This is how the event came to a successful end. This gave the students an open platform to showcase their writing skills amidst like-minded peers. It encouraged everyone to be open and enjoy a serene evening full of charming pieces of writing.



5. Photographs



Participants Reciting their Write-ups



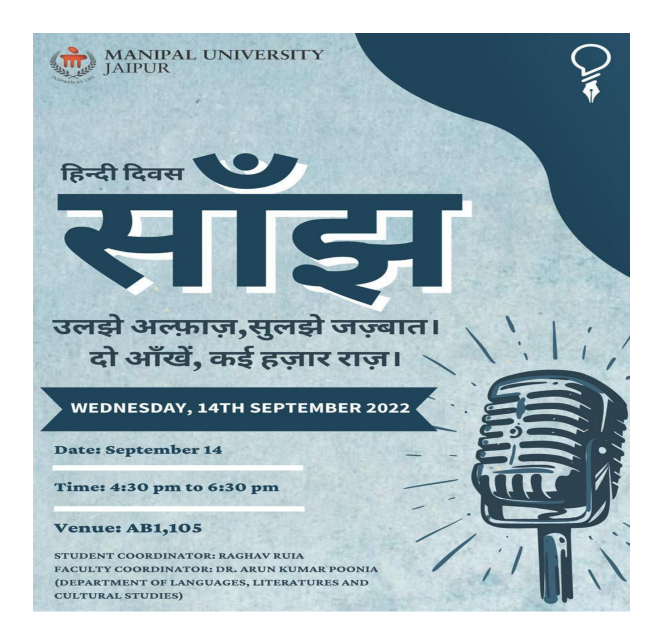
<u>Dr. Arun Kumar Poonia Reading his Poem</u>



Group Photograph of Participants, Dr. Arun Kumar Poonia and the Student Volunteers



6. Brochure or Creative of the Event



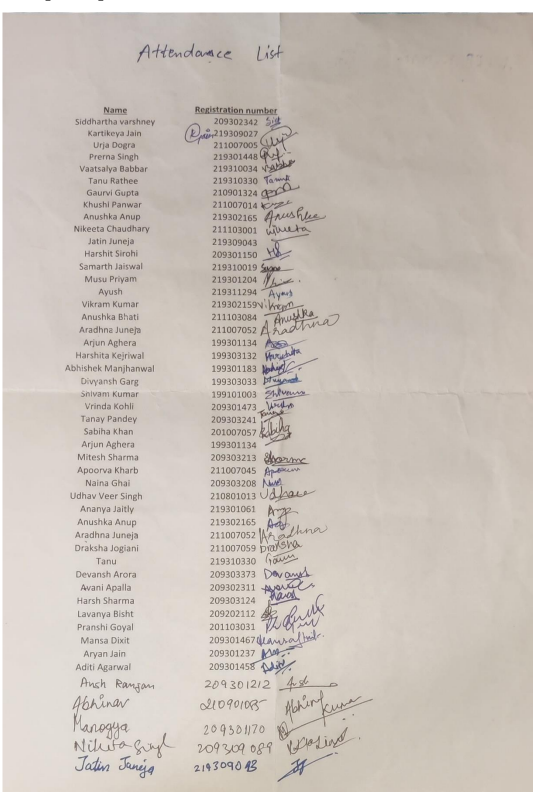
7. Schedule of the event

14th September 2022 from 4:30 PM onwards



8. Attendance of the event:

Total participants: 55





9. Post event link:

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

Raghav Ruia

Dr. Arun Kumar Poonia

President, LITMUS, MUJ

Roghan Revia

Department of Languages, Literatures & Cultural Studies

Signature of the Student Coordinator

Signature of the Faculty Coordinator

DIRECTOR STUDENT WELFARE & PROCTOR
MANIPAL UNIVERSITY, JAIPUR

Dr. Arun Kumar Poonia Asst. Director, DSW Clubs



DIRECTORATE OF STUDENTS' WELFARE

Script-Writing Workshop - Kyunki play bhi kabhi script thi...

Cultural Event

Cinefilia: The Dramatics &Filmmaking Society of MUJ

ONLINE EVENT

Platform - MS Teams

Date of Event: 10/08/22

<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
5.	Photographs of the Event	4
6.	Brochure	5
7.	Schedule of the Event	5
8.	Attendance of the event	5
9.	Link of MUJ Website	11

1. Introduction of the Event:

Cinefilia organized a script writing workshop for the members of the club, to introduce them to the skill of writing a script. The workshop was held in an online mode and so it helped in enhancing and improving their script writing skills.

2. Objective of the Event:

- Teaching the basics of script writing.
- Establishing a professional learning environment.

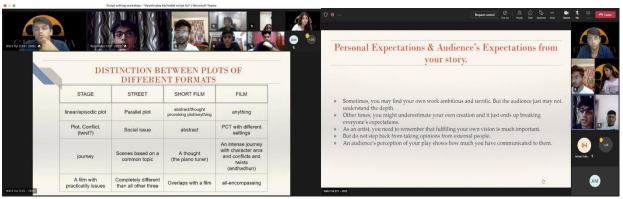
3. Beneficiaries of the Event:

Students

4. **Brief Description of the Event**:

A Script Writing workshop was conducted for the members of the club on 10th of August, 2022. In this workshop, the students learned how to build a play. The workshop helped in establishing the basics of Script Writing for the students. This workshop also exposed them to a professional learning environment. After this workshop, the students were familiar with beginner level Script Writing. A competition was held in which students had to submit their scripts and a winner was selected among those students.

5. Photographs:

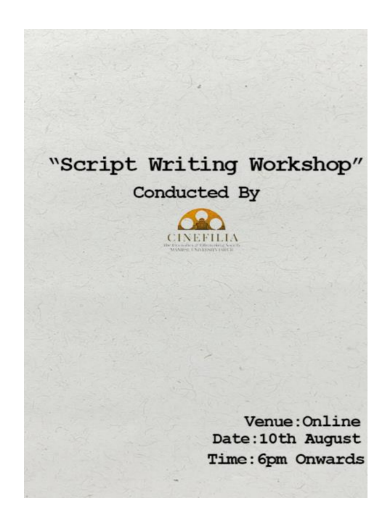


Expectations from a Story



Difference between Plots of Different Formats

6. Brochure or Creative of the event:



7. **Schedule of the event:** The workshop was held on 10th of August'22 from 6PM onwards.

8. Attendance of the Event Total attendee – 55

S. No.	Name of Institution	Place of Institution	Registration no.	Name	Name of Dept
1.	Manipal University Jaipur	Jaipur	219302090	Aanchal Singh	[Information Technology - 2021]
2.	Manipal University Jaipur	Jaipur	211103034	Aastha Mehra	[BA (Hons- Psychology) - 2021]
3.	Manipal University Jaipur	Jaipur	211016087	Aditi Vinayan	[MSC (Clinical Psychology) - 2021]
4.	Manipal University Jaipur	Jaipur	219302302	Aditya Nambiar	[CSE - 2021]
5.	Manipal University Jaipur	Jaipur	219301484	Aeshna Dinesh Kala	[CSE - 2021]
6.	Manipal University Jaipur	Jaipur	209403008	Akash Mukerjee	[Mechatronics - 2020]
7.	Manipal University Jaipur	Jaipur	219310305	Amith Antony John	[Artificial Intelligence & Machine Learning - 2021]

8.	Manipal University Jaipur	Jaipur	209301498	Aniket Mathur	[CSE - 2020]
9.	Manipal University Jaipur	Jaipur	219302298	Anurag Dutta	[Information Technology - 2021]
10.	Manipal University Jaipur	Jaipur	219311196	Arnav Chaubey	[IOT And Intelligent System - 2021]
11.	Manipal University Jaipur	Jaipur	211007024	Arundhati De	[BSC (Hons Psychology) - 2021]
12.	Manipal University Jaipur	Jaipur	211103088	Aviral Singhal	[BA (Hon Psychology) - 2021]
13.	Manipal University Jaipur	Jaipur	219301533	Ayush Parag Shah	[CSE - 2021]
14.	Manipal University Jaipur	Jaipur	210901321	Bhavya Vijay	[BBA - 2021]
15.	Manipal University Jaipur	Jaipur	211201040	Bhavya Vashishth	[BJMC - 2021]
16.	Manipal University Jaipur	Jaipur	209202081	Biswajit Dash	[CCE - 2020]
17.	Manipal University Jaipur	Jaipur	210606018	Hridyanshi Viresh Vyas	[B. Des (Interior Design) - 2021]
18.	Manipal University Jaipur	Jaipur	211101030	Insha Imran Jafri	[BA (Hons- Economics) - 2021]

19.	Manipal University Jaipur	Jaipur	209301444	Ishaan Hakim	[CSE - 2020]
20.	Manipal University Jaipur	Jaipur	219301214	Ishika Chatter	[CSE - 2021]
21.	Manipal University Jaipur	Jaipur	211103012	Jessica Agarwal	[BA (Hons- Psychology) - 2021]
22.	Manipal University Jaipur	Jaipur	211004002	Kanika	[BSC (Hons Chemistry) - 2021]
23.	Manipal University Jaipur	Jaipur	219302132	Khushi Kohli	[Information Technology - 2021]
24.	Manipal University Jaipur	Jaipur	219310101	Khushi Sharma	[Artificial Intelligence & Machine Learning - 2021]
25.	Manipal University Jaipur	Jaipur	219303036	Lakshay Kanodia	[CCE - 2021]
26.	Manipal University Jaipur	Jaipur	211201037	Mahek Chokhani	[BJMC - 2021]
27.	Manipal University Jaipur	Jaipur	219209014	Manas Pandey	[ECE - 2021]
28.	Manipal University Jaipur	Jaipur	219301579	Moulshri Daroch	[CSE - 2021]

29.	Manipal University Jaipur	Jaipur	209302211	Nikhil Tuli	[CCE - 2020]
30.	Manipal University Jaipur	Jaipur	211002001	Nimisha Ajit Nambiar	[BSC (Hons Biotechnology) - 2021]
31.	Manipal University Jaipur	Jaipur	201302019	Omkar Dadhich	[LLB - 2020]
32.	Manipal University Jaipur	Jaipur	210901035	Palak Chouhan	[BBA - 2021]
33.	Manipal University Jaipur	Jaipur	219202051	Pankhuri Prakash	[ECE - 2021]
34.	Manipal University Jaipur	Jaipur	211103036	Paridhi Chauhan	[BA (Hons- Psychology) - 2021]
35.	Manipal University Jaipur	Jaipur	200901164	Pratham Kapoor	[BBA - 2020]
36.	Manipal University Jaipur	Jaipur	219403019	Prathit Moresh Deshpande	[Mechatronics - 2021]
37.	Manipal University Jaipur	Jaipur	219310225	Prem	[CSE - 2021]
38.	Manipal University Jaipur	Jaipur	210903065	Prerana Singh	[BSC (Hons Psychology) - 2021]
39.	Manipal University Jaipur	Jaipur	209301193	Rachit Gupta	[CSE - 2020]

40.	Manipal University Jaipur	Jaipur	209303139	Rahul Satav	[CCE - 2020]
41.	Manipal University Jaipur	Jaipur	219310230	Reneth Raj Simon	[Artificial Intelligence & Machine Learning - 2021]
42.	Manipal University Jaipur	Jaipur	219302118	Rishabh Diwaker	[Information Technology - 2021]
43.	Manipal University Jaipur	Jaipur	219202042	Rishav Mitra	[ECE - 2021]
44.	Manipal University Jaipur	Jaipur	219311212	Sajal Jain	[IOT And Intelligent System - 2021]
45.	Manipal University Jaipur	Jaipur	219301434	Samvrant Samantaray	[CSE - 2021]
46.	Manipal University Jaipur	Jaipur	210606023	Sejal Sharma	[IOT and Intelligent System - 2021]
47.	Manipal University Jaipur	Jaipur	219310288	Shivangi Srivastava	[Artificial Intelligence and Machine Learning - 2021]
48.	Manipal University Jaipur	Jaipur	209309118	Srijan Singh Vats	[IT - 2020]
49.	Manipal University Jaipur	Jaipur	209301320	Shubham Marothi	[CSE - 2020]

50.	Manipal University Jaipur	Jaipur	211007038	Sushant Anand Pillay	[BSC (Hons Psychology) - 2021]
51.	Manipal University Jaipur	Jaipur	211007008	Trishita	[BSC (Hons Psychology) - 2021]
52.	Manipal University Jaipur	Jaipur	219302304	Upvan Luthra	[Information Technology - 2021]
53.	Manipal University Jaipur	Jaipur	201103019	Vani Ghai	[BA (Hons - Psychology] - 2020]
54.	Manipal University Jaipur	Jaipur	209303084	Yasshita	[CCE - 2020]
55.	Manipal University Jaipur	Jaipur	219302279	Yushvi Acharya	[Information Technology - 2021]

9. Link of MUJ website:

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

James ..

RS Woodel

Yasshita	Mr. Rahul Babu Kodali
3rd Year Student, B.Tech	Dept. of J&MC
Student Coordinator	Faculty Coordinator

DIRECTOR STUDENT WELFARE & PROCTOR
MANIPAL UNIVERSITY, JAIPUR

Dr. Arun Kumar Poonia Asst. Director, DSW Clubs



DIRECTORATE OF STUDENTS' WELFARE

Hanging of Prindas

Society Connect
Cypher Club of MUJ
OFFLINE EVENT

Date of Event: 03/06/2022

<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
5.	Brief Description of the NGO	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:** Taking an initiative for the welfare of birds the cypher club has decided to hang parindas at Omaxe city, Ajmer Road, Jaipur.
- 2. **Objectives of the Event:** Due to increasing heat in Jaipur we have realized that it has become a problem for birds to survive and it's difficult for them to adapt this habitat so we are conducting this drive for providing water to quench the thirst.

3. Beneficiaries of the Event:

• Muj CA student and members

4. Brief Description of the Event:

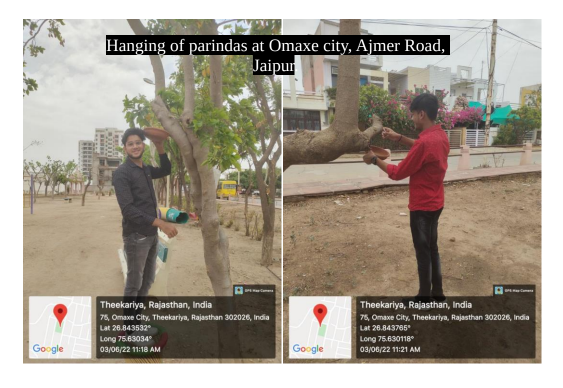
The drive is done by Cypher Club in association with NGO named as sunshine health and welfare society and we have planted parindas for the birds that are suffering because of the heat waves as many of them are dying because of it and as the concerned member of cypher club under the supervision of our faculty Ma'am Kuntal gaur. We've gotten the opportunity to plant them inside Omaxe city, jaipur, Ajmer Road.

5.: Brief Description of the NGO:

This is non-government organization of Jaipur stab list in 2010. Works for social welfare conduct various events related to environment it works primarily in domain of development and health

6. Phototgraphs:





6. Schedule of the Event:3th June 2022

7. Attendance of the Event: Total Attendee- 14

S.NO.	Name Of Institution	Place Of Institution	Name	Name of Dept.
1.	Manipal University Jaipur	Jaipur	Lov bhaliya	MCA
2.	Manipal University Jaipur	Jaipur	Muskan Chandnani	MCA
3.	Manipal University Jaipur	Jaipur	Milisha Jain	MCA
4.	Manipal University Jaipur	Jaipur	Ashwariya	MCA

5.	Manipal University Jaipur	Jaipur	Shubham	MCA
6.	Manipal University Jaipur	Jaipur	Rajani	Mca
7.	Manipal University Jaipur	Jaipur	Neha	Mca
8.	Manipal University Jaipur	Jaipur	Shabanti	MCA
9.	Manipal University Jaipur	Jaipur	Akash	MCA
10.	Manipal University Jaipur	Jaipur	Yashvardhan	MCA
11.	Manipal University Jaipur	Jaipur	Sachin	MCA
12.	Manipal University Jaipur	Jaipur	Shashang	MCA
13.	Manipal University Jaipur	Jaipur	Gautam	BCA
14.	Manipal University Jaipur	Jaipur	Muskan	BCA

8. Feedback of the Event: Student felt immense pleasure by hanging the parindas and helping the birds

9.Link of MUJ website:

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

Mrs. Kuntal Gaur

Dept.of Computer Application

Faculty Coordinator

DIRECTOR STUDENT WELFARE & PROCTOR
MANIPAL UNIVERSITY, JAIPUR

Dr. Arun Kumar Poonia Asst. Director, DSW Clubs



To **Prof (Dr) Madhura Yadav**Dean – Faculty of Design,

Manipal University Jaipur

Letter of Appointment: 'Student Chair' of ASHRAE Rajasthan Chapter (#216) SY 2023-24

Dear Dr Yadav,

ASHRAE (American Society of Heating Refrigerating and Air-conditioning) is a global society with more than 50,000 members across the world. ASHRAE has total 10 Chapters in India. Rajasthan Chapter is one of the Chapters of ASHRAE and it comes under ASHRAE Region-At-Large (RAL) which has a total of 32 chapters from over 19 countries.

ASHRAE Rajasthan Chapter (ARC) has 50+ highly committed & active members comprised of manufactures of HVAC equipment, industry professionals of HVAC&R, Green Building & Net Zero experts, Architects, Engineers, Academicians and officials from Govt Departments.

Part of Global practices, each ASHRAE Chapter undergoes election every year as part of the Society Year. For the Society Year 2023-24 of ASHRAE Rajasthan Chapter (ARC), which is the only ASHRAE Chapter in the State of Rajasthan, your goodself has been elected by the Board of Governors (BOG) and the Office Bearers of 2023-24 for one of the very important committees so called 'Student Chair'. Your term is for the Society Year, starts from 1 July 2023 till 31 June 2024.

You may login ASHRAE Portal and check your credentials, various benefits of ASHRAE and you may fill PAOE, based on activities which you will carry out and conduct during the society year. Further, this is to inform you that several benefits are offered by ASHRAE, ASHRAE Region-at-large (RAL) for some of the National/International conferences which you may attend. You may be in touch with RVC/ARVC of RAL for more details related to Student Chair, roles & responsibilities and its benefits. ASHRAE does offer several funding to educational institutions for research and education purposes, kindly keep visiting the website and in touch with RVC of RAL – Student Chair.

During your tenure, you shall promote Student Activities of ASHRAE but not limited to awareness, outreach, knowledge exchange about ASHRAE/HVAC and you may also support the ARC in having new Student Branches (Student Chapters of ASHRAE at Educational Institutions/Universities of great regulation) which shall educate young generation in the field of HVAC&R.

Should you have any clarification and support, please feel free to contact Office Bearers of ASHRAE Rajasthan Chapter (President/President-Elect etc.)

ARC is looking forward to receiving your patronage in promoting new and emerging solutions on HVAC&R across the State particularly for the growth of Student Members in ASHRAE.

With best wishes and compliments for holding Student Chair Position for the SY 2023-24!

Shivraj Dhaka, PhD President

ASHRAE Rajasthan Chapter, SY 2023-24



Dear Madhura,

Greetings of the day!

Thank you for showing interest in joining the Sustainable Development Goals Working Group (SDGWG). I am the National Focal Point of ICOMOS India (SDGWG) and ICOMOS India Representative to ICOMOS International SDGWG, and I would like to welcome you and the Manipal University Jaipur in group and look forward to collaborating with you towards a productive outcome.

Best Regards

Jana Das Chaudhuri
Former Deputy Director
Delhi Urban Heritage Foundation
Delhi Development Authority
Ministry of Housing and Urban Affairs
Government of India.

Fulbright Alumni
Member, OurWorldHeritage Foundation
Member, Herit-AP (UNESCO WHTR-AP)

Dr. NEELAM PATEL SENIOR ADVISER

Tel: 011-23096613 E-mail: neelam.patel@gov.in



भारत सरकार नीति आयोग, संसद मार्ग, नई दिल्ली-110 001 Government of India NATIONAL INSTITUTION FOR TRANSFORMING INDIA NITI Aayog, Parliament Street, New Delhi-110 001

06072023/Sr.Adviser (Agri)/2023

July 6, 2023

Dear Dr. Madhura.

We would like to express our sincerest gratitude for being a part of the expert groups constituted for the purpose of drafting a techno-commercial report on bamboo value chain development initiated by NITI Aayog. This is an acknowledgement that you were part of the following expert groups-

- i) Bamboo for lifestyle crafts and furniture.
- Skill development for Bamboo.
- iii) Bamboo for construction and high-tech architecture.

With deepest appreciation and warm regards,

Yours sincerely,

(Dr. Neelam Patel)

Dr. Madhura Yadav Dean & Professor, School of Architecture & Design Manipal University, Jaipur

एक कदम स्वच्छता की ओर



Dear Dr Yadav

I trust this email finds you well.

Design is high on the national agenda for many countries. Governments around the world have recognized the importance of design to national competitiveness. Evidence shows that many countries are using design as a tool for economic and social development.

For more than two decades, CII's Design Division has been a driving force in promoting business growth through design innovation, design thinking, and the continuous evolution of new design paradigms to bolster our manufacturing sector. CII remains at the forefront of change by collaborating closely with the government on policy matters, engaging with thought leaders, and striving to enhance efficiency, competitiveness, and business opportunities for our industry through specialized services and strategic global linkages. We also provide a vital platform for consensus-building and networking on key issues of national importance.

As I take the privilege to Chair the CII National Committee on Design Innovation, I am writing to you with the following two requests:

- 1. Join the CII National Committee on Design Innovation for the year 2023-24
- Attend the first meeting of the Committee on 3rd November 2023 from 3 PM-4:30 PM IST on zoom platform

This year, our work in the field of design will revolve around the theme "From Handicraft to Spacecraft" Our goal is to shine a spotlight on the.

The agenda , joining link of the meeting shall be shared upon receiving your confirmation.

Should you have any questions or require further information, please connect with Mr Akash Kumar (<u>akash.kumar@cii.in</u>; +91-8595761795) / Mr Nitish Das (<u>nitish.das@cii.in</u>; +91 95995 59259)



Looking forward to your participation in the committee as valued members and to the opportunity to interact with you during our first meeting.

With warm regards,

Mr Udayant Malhoutra

Chairman, CII National Committee on Design (2023-24) & CEO & Managing Director, Dynamatic Technologies Ltd.
Confederation of Indian Industry
Plot No. 249-F, Udyog Vihar Phase IV, Sector 18,
Gurugram, Haryana 122015
T. +91 124 4014060

www.ciidesign.in





Sustainable Commuting Targets and Measures

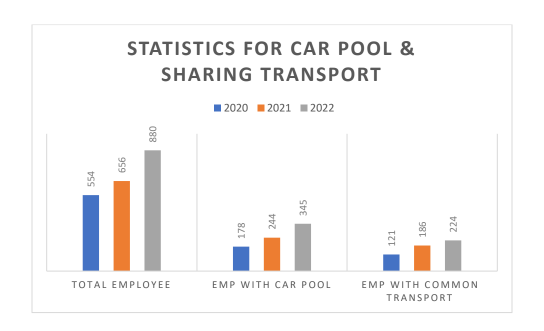
As global concerns about climate change and environmental sustainability continue to rise, Manipal University Jaipur is taking a proactive stance by implementing measures and setting targets to encourage more sustainable commuting options. From walking and cycling to the use of electric vehicles and public transportation, these initiatives not only reduce carbon emissions but also contribute to healthier, more vibrant campus communities. Manipal University Jaipur promotes sustainable commuting and the benefits of these efforts. Commuting accounts for a significant portion of carbon emissions in many regions. By promoting sustainable modes of transportation, Manipal University Jaipur plays a crucial role in mitigating climate change. Sustainable commuting aligns with broader campus sustainability goals, fostering a culture of environmental responsibility among students, faculty, and staff. Manipal University Jaipur encourages walking, cycling, or other active forms of commuting, promotes physical fitness, reduces stress, and enhances the overall well-being of the university community. Manipal University Jaipur promotes alternative modes of transportation, which helps reduce traffic congestion and the associated issues, such as air pollution and travel delays. Manipal University Jaipur invested in pedestrian and cycling infrastructure, including bike lanes, bike racks, and pedestrian-friendly pathways, to make these modes of commuting safer and more convenient. Manipal University Jaipur facilitates carpool and vanpool programs to encourage ride sharing among students and employees. These programs often include designated carpool parking spaces. Manipal University Jaipur installed electric vehicle charging stations on campus to promote the use of electric vehicles and help reduce greenhouse gas emissions.

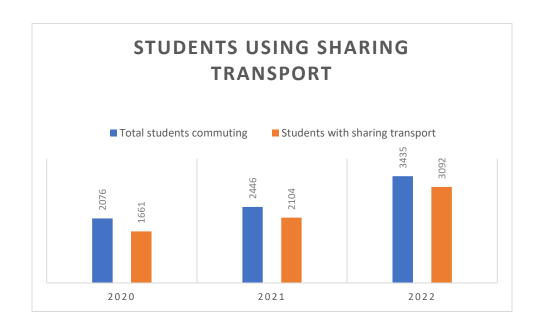
Sustainable commuting options led to a significant reduction in carbon emissions, contributing to a more sustainable campus and environment. University and commuters alike can benefit from reduced fuel and parking expenses when choosing sustainable transportation options. Promoting sustainable commuting fosters a sense of community and shared values among campus members.

Manipal University Jaipur is taking meaningful steps to promote sustainable commuting among the students, faculty, and staff. By implementing measures and setting targets for walking, cycling, public transportation, and other non-motorized or low-emission options, Manipal University Jaipur is contributing to a greener planet and creating healthier, more vibrant campus communities. Manipal University Jaipur prioritizes sustainable commuting, and sets an example for the broader society, inspiring individuals, and communities to embrace more eco-friendly transportation choices.





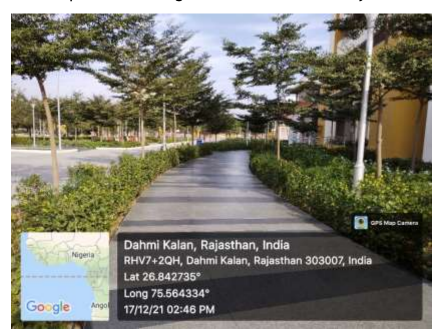








Cycling Infrastructure: Invest in bicycle racks and create dedicated cycling lanes within the campus to encourage students and staff to cycle to the university.



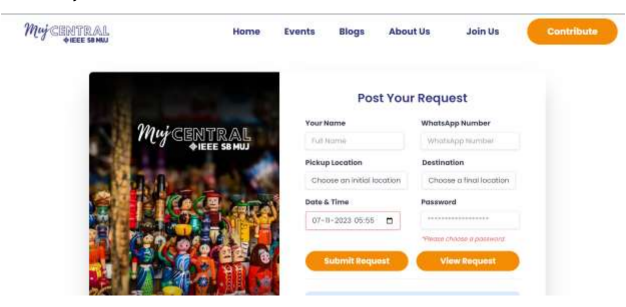
Public Transportation: Promote the use of public transportation by providing information on bus routes and schedules. You could also collaborate with local transportation authorities to improve connectivity.







Carpooling Programs: Facilitate a carpooling system among students and staff. This not only reduces the number of vehicles on the road but also promotes a sense of community.







What makes our Carpooling feature so unique?





Hassle Free Process

Submit a request by providing basic information such as the time and location of the journey



Unique Chat Feature

Don't want to submit a request? Simply look over the existing requests and start chatting with Carpoolers!

How to get the best carpool trip for you, in steps!

Easily find your ideal carpooling partner with just 3 simple steps. Enjoy a safe and comfortable ride with someone you trust



1. Authenticate

Securely log in with your Manipal ID and receive a one-time password for added protection. Access restricted to Manipal students only



2. Post a Request

Quickly and easily post a carpooling request by filling out a simple form with your journey details, including time and date



3. Find A Motch

Browse available carpooling requests and choose the one that best suits your needs. Connect with your carpooler and hit the road!





What to do they say?

MUJ Central has weekly traffic of 1000+

No matter what's your subject or branch, we have resources for everyone and more getting uploaded everyday! This has helped many students to ace their exams and performed better

Have you also been benefited? Please give your testimonial





I recently discovered MUJ Central, and I am blown away by the quality and depth of the materials that are available. As someone who is constantly looking for ways to improve and learn new things, I was amazed by the vast resources like PYQ's and e-books that are offered on the site. I highly recommend this website to anyone who is looking to expand their knowledge and grow as an individual. It truly is a valuable resource.

Divya Dubey







Shuttle Services: Introduce on-campus shuttle services or collaborate with local transport providers to ensure convenient and eco-friendly commuting options.

- 26 number shuttle bus by state govt. bus service
- Other private sharing bus services





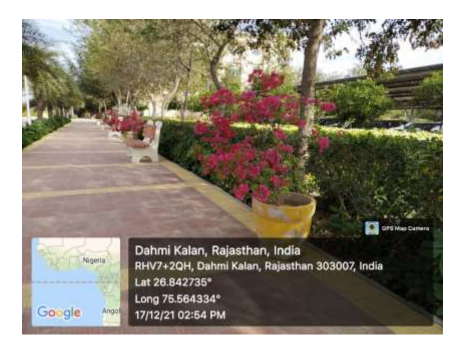
Bus Route Name :	Sub-Urban 26
Bus Route Starting Stage	Name : Chandpoul
Bus Route Ending Stage	Name : Bagru
Total Distance:	39 K.M.
Bus Stages Details	
	Sub-Urban 26 Bus route Ma
SI No . Bus Stage Nam	ie
1.) Chandpoul	Landina
2.) Sodala	Loading
3.) Purani Chungi	
4.) <u>Dcm</u>	
5.) Heerapura	
6.) Bhankrota	
7.) Bad Ke Balaji	
8.) Dahmi Kala	
9.) Sanjhariya	
10.) <u>Bagru</u>	

Walking Paths: Develop safe and well-lit walking paths within the campus to encourage people to walk rather than using motorized transportation for short distances.

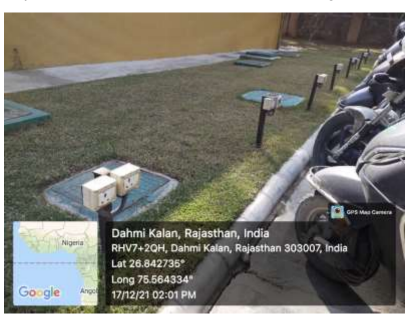
- In Academic campus
- In Faculty housing
- In Hostel campus
- Outside university premises







Electric Vehicle Charging Stations: Install electric vehicle charging stations on campus to promote the use of electric vehicles among students and staff.







Manipal University Jaipur Promotes Sustainable Commuting

Universities play a pivotal role in nurturing the next generation of leaders, thinkers, and innovators. As centers of learning, Manipal University Jaipur also have the responsibility to promote sustainability and reduce their environmental footprint.

Manipal University Jaipur encourages students and staff to use public transportation. By making it easier and more affordable to use public transport, Manipal University Jaipur reduces the reliance on single-occupancy vehicles, thus decreasing traffic congestion and emissions. Manipal University Jaipur is increasingly investing in bikefriendly infrastructure. This includes building bike lanes, installing bike racks, and offering bike-sharing programs on campus. These efforts make cycling a more attractive and eco-friendly commuting option. Manipal University Jaipur created a pedestrianfriendly campus that promotes walking and safety (Picture 12 &13). The campus is designed with well-maintained sidewalks, crosswalks, and pedestrian zones, making it convenient for students and staff to walk to and from their destinations. Manipal University Jaipur is promoting carpooling by connecting individuals with similar commuting routes through a dedicated website (Picture 1,2&3). Carpooling not only reduces the number of vehicles on the road but also helps participants save on fuel costs and reduce their carbon footprint. To accommodate the growing number of electric vehicles (EVs), Manipal University Jaipur has installed EV (Electric Vehicles) charging stations on campus (Picture 4,5,6,7,8, & 9). This encourages the adoption of eco-friendly transportation choices. Manipal University Jaipur is engaging in awareness campaigns to promote sustainable commuting habits. These campaigns educate the university community about the environmental and personal benefits of choosing green commuting options. Manipal University Jaipur collaborates with local transit authorities to improve transportation options for their communities (Picture 9,10 &11). This can lead to expanded public transportation routes, increased frequency, and improved service quality. Manipal University Jaipur is adopting sustainable commuting practices. recognizing their role as catalysts for positive change. By implementing initiatives that encourage walking, biking, carpooling, and the use of public transportation, Manipal University Jaipur is trying to reduce their environmental impact and setting an example for their students and staff. These actions pave the way for more sustainable and ecoconscious commuting practices, contributing to a cleaner, greener future for all.

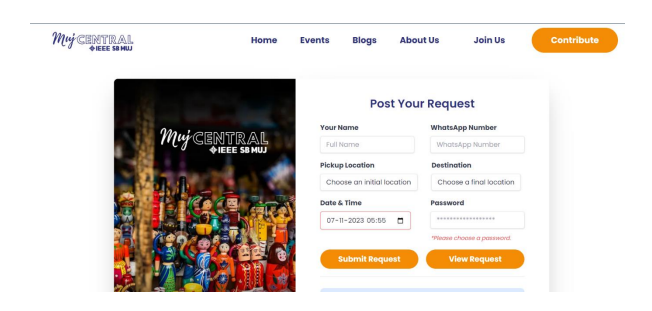




https://mujcentral.in/carpool



Picture 1: MUJ carpool promote through web-portal







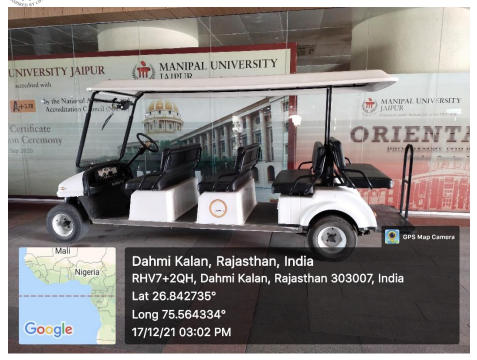
Picture 2: MUJ carpool promote through web-portal



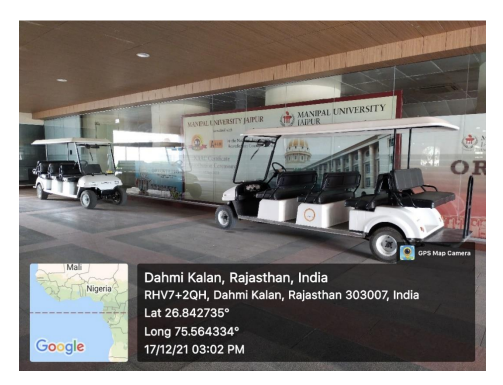
Picture 3: MUJ employees doing carpool







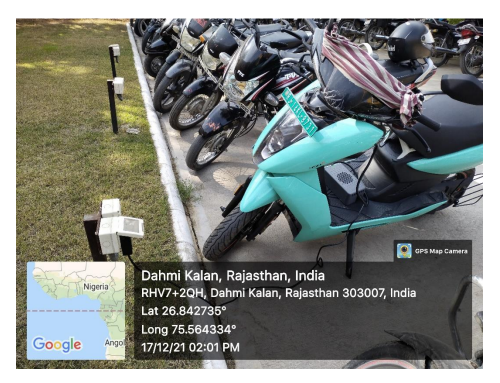
Picture 4: Commuting in campus through Electric vehicles



Picture 5: Commuting in campus through Electric vehicles







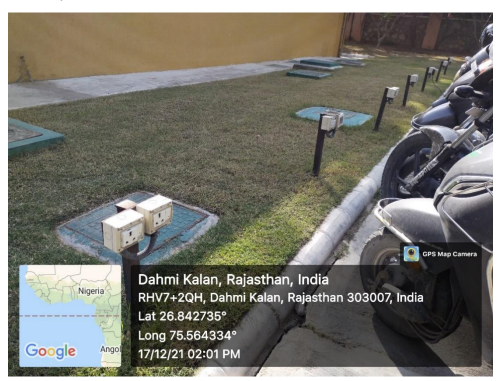
Picture 6: EV bike in MUJ







Picture 7: Manipal University Jaipur has installed EV (Electric Vehicles) charging stations on campus



Picture 8: EV charging points.



Picture 9: MUJ bus service.







Picture 10: MUJ bus service.



Picture 11: MUJ faculty using MUJ bus to commute.







Picture 12: The campus is designed with well-maintained sidewalks, crosswalks, and pedestrian zones







Picture 13: The campus is designed with well-maintained sidewalks, crosswalks, and pedestrian zones



Picture 14: Golf Cart availability in MUJ Campus making the campus eco Friendly Campus





Manipal University Jaipur's Moves to Telecommuting and Condensed Workweeks

In the ever-evolving landscape of higher education, universities are no strangers to adapting to change. As technological advancements and shifting work paradigms redefine the way we function, Manipal University Jaipur recognizes the benefits of telecommuting and condensed workweeks for their employees. This progressive approach not only enhances staff satisfaction and productivity but also contributes to reducing the environmental impact of daily commutes.

Telecommuting, also known as remote working, is no longer a novel concept. It has gained immense popularity in the corporate world, and now Manipal University Jaipur is embracing it as a viable work model for their employees. Telecommuting allows staff to work from the comfort of their homes or remote locations, using technology to stay connected and productive (Annexure 1, 2 & 4). Telecommuting provides employees with the flexibility to tailor their work environment to their preferences, resulting in improved work-life balance (Annexure 3). The elimination of daily commutes saves time and reduces the stress associated with traffic, public transportation delays, and the expenses of commuting. Manipal University Jaipur taps into a more diverse and global talent pool by hiring remote workers, promoting inclusivity, and expanding the potential for collaboration.

Condensed workweeks are an innovative approach being adopted by Manipal University Jaipur. This model allows employees to work longer hours on fewer days each week, leading to a five-day workweek (Annexure 5). The aim is to reduce the number of commuting days while maintaining regular working hours. Condensed workweeks significantly cut down on commuting, contributing to reduced traffic congestion, fuel consumption, and carbon emissions. A shorter workweek offers employees extended weekends, allowing them to spend more quality time with their families and pursue personal interests. Fewer workdays mean decreased energy consumption in university buildings, contributing to cost savings and reduced environmental impact. Shorter workweeks can lead to reduced stress and burnout, which can have a positive impact on employee health and job satisfaction. Offering condensed workweeks can make Manipal University Jaipur more appealing to potential employees and improve staff retention rates.

By reducing the number of commuting days and lowering energy consumption in university buildings, the adoption of telecommuting and condensed workweeks contributes to Manipal University Jaipur' sustainability efforts. This approach aligns with broader environmental initiatives, addressing climate change concerns and reducing the ecological footprint of the institution. While the benefits of telecommuting and condensed workweeks are evident, Manipal University Jaipur considers the challenges, such as maintaining effective communication, addressing security concerns, and ensuring that employees remain engaged and motivated in a remote work environment.





Manipal University Jaipur's progressive approach enhances staff well-being and productivity and aligns with sustainability goals.

MUJ/REGR/1403/193/2021

May 02, 2021

CIRCULAR

Sub: Work From home and Covid-19 – Prevention of spread of 2nd Wave.

Ref.: 1. Circular no. MUJ/REGR/1403/192/2021 Dated 23 April 2021 from MUJ.

2. Letter No. F 7(1) Home/2021/141 from home Dept, Govt of Rajasthan.

Dear All,

With reference to the above subject and directives from the Home Dept, Government of Rajasthan to prevent spreading of Covid-19 second wave, it is hereby brought to the notice of the employees that the University Campus will remain closed from 3rd May 2021 to 17th May 2021.

All the academic staff will work from home as per academic timetable which is in place.

All the Faculty/Academic Staff shall ensure that sufficient internet connections are available in their home. In case, if they do not have the same, then they must visit the University to deliver the classes without affecting the student's schedule.

The work from home rules applies to all non-teaching staff as well who are attached to non-essential services/functions like Lab, Academic Department Offices, etc.

In the spirit of the Govt. Order, all are hereby informed to be at the station (Jaipur) and be available in University on a short notice for any requirement.

However, the essential services/departments will function with minimum capacity during the above period at the discretion of the respective Head of the Department.

With respect to essential services departments such as Admissions, Placements, Online Education, HR, Finance, IT and General Services, the respective Heads shall take a call to run the function without any disturbance by preparing the staggered schedule of staff availability in the University. These roasters shall be shared to the HR department by May 03, 2021.

Any employee visiting the University during the above period shall register his or her attendance through Bio-Metric/RFID for records.



dolla

Dr H Ravishankar Kamath

Registrar

То-

- All faculty and Staff- for information
- Head HR- for necessary action.
- Head (GS&A)- for necessary action.

- Honourable President through PS.
- Pro President through PS.



MUJ/REGR/1403/206/2021

May 15, 2021

CIRCULAR

Sub: Work From home and Covid-19 – Prevention of spread of 2nd Wave.

Ref.: 1. Circular no. MUJ/REGR/1403/193/2021 Dated 02 May 2021 from MUJ.

2. Letter No. F 7(1) Home/2021/141 Dated 06 May 2021 from home Dept, Govt of Rajasthan.

Dear All,

With reference to the above subject and directives from the Home Dept, Government of Rajasthan to prevent spreading of Covid-19 second wave, it is hereby brought to the notice of the employees that in continuation to previous circular the Work for Home is extended for all the employees till 23 May 2021.

All other terms remain same as mentioned in the previous circular.

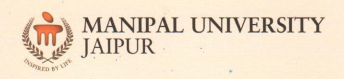
Dr H Ravishankar Kamath

Registrar

To-

- All faculty and Staff- for information
- Head HR- for necessary action.
- Head (GS&A)- for necessary action.

- Honourable President through PS.
- Pro President through PS.



MUJ/1403/014/2022

January 17, 2022

Notification

Dear Faculty and staff Members,

In view of the recent surge in COVID cases, all are hereby informed that the University will function with 50% capacity, w.e.f Tuesday 18th January 2022 to Friday 28th January 2022. Rest 50% will be allowed to "Work from Home". Classes or any other responsibility given to an individual will continue online.

Respective Heads of Department in coordination with HR dept have the responsibility to prepare and maintain a duty roaster of their respective staff, which will include making 2 slots. The first one from 18th January 2022 to 21st January 2022 and the second slot from 24th January 2022 to 28th January 2022. The HODs / Section Heads can equally distribute their employees in the first and second slot. This schedule is to be shared to HR department with CC to their respective Director and Dean on 18th January 2022.

At the same time, all are requested to strictly follow self-discipline and adhere to the laid down COVID protocols to avoid spread of the disease.

Stay Healthy & Stay Safe!!

Registrar

Manipal University Jaipur

To-

All Faculty and staff Members

- Hon'ble President, through PS
- Pro-President, through PS

- for information please.
- for information please.

MUJ/REGR/1403/192/2021

23rd April 2021

CIRCULAR

Sub: Work From home and Covid-19 – Prevention of spread of 2nd Wave.

Ref.: 1. Circular no. MUJ/REGR/1403/191/2021 Dated 16 April 2021 from MUJ.

2. Letter No. F 7(4) Admission/Academics/DCE/2021/141 from Office of the Commissioner, Collegiate Education, Rajasthan.

Dear All,

With reference to the above subject and directives from the Office of the Commissioner, Collegiate Education, Government of Rajasthan to prevent spreading of Covid-19 second wave, it is hereby brought to the notice of the employees that the University Campus will be closed with effect from 26th April 2021 till 3rd May 2021.

All the academic staff will work from home as per academic timetable which is in place.

All the Faculty/Academic Staff shall ensure that sufficient internet connections are available in their home. In case, if they do not have the same, then they must visit the University to deliver the classes without affecting the student's schedule.

The work from home rules applies to all non-teaching staff as well who are attached to non-essential services/functions like Lab, Academic Department Offices, etc.

However, the essential services/departments will function with minimum capacity during the above period at the discretion of the respective Head of the Department.

With respect to essential services departments such as Admissions, Placements, Online Education, HR, Finance, IT and General Services, the respective Heads shall take a call to run the function without any disturbance by preparing the staggered schedule of staff availability in the University. These roasters shall be shared to the HR department by 26th April 2021.

Any employee visiting the University during the above period shall register his or her attendance through Bio-Metric/RFID for records.



Note- Earlier Circular No. MUJ\REGR\1403\190\2021 April 15, 2021 regrading - 01 May 2021 as working day for NBA visit stands null and void.

dostal

Dr H Ravishankar Kamath

Registrar

To-

- All faculty and Staff- for information
- Head HR- for necessary action.
- Head (GS&A)- for necessary action.

- Honourable President through PS.
- Pro President through PS.



MUJ/REG/BOM-EC/2019/130 30 April 2019

PROCEEDINGS

Sub: Introduction of Five Day Working Week in Manipal University Jaipur, with effect from 01 July 2019.

My dear colleagues of Manipal University Jaipur,

Manipal University Jaipur (MUJ), being an educational institute, is following the traditional six days a week pattern since its inception. The conventional thinking was based on the premise that opportunity breeds productivity. Our employees have been the great support for the implementation of best practices and achievements in the short span of 8 years.

Meanwhile, there were parallel thoughts running that the conventional time schedules could be impediments to the growth of our student and employee community, considering the geographical terrain, manoeuvring the traffic and weathering the seasonal vagaries. These can sometimes hinder overall human development and maintenance of optimum work-life balance of the all stakeholders.

With this background, deliberations at multiple levels involving students and all employees of MUJ were conducted, feedback and suggestions were incorporated for steering into a FIVE DAY WORKING WEEK, without compromising the organizational culture and regulatory norms while upholding the institutional vision, mission, values and the core objectives. The five day working week will also provide an opportunity to the students to systematically schedule their co-curricular/extracurricular activities and also prepare for competitive examinations.

The MUJ Board of Management gave the approval following which the MUJ Executive Committee considered all aspects for implementation of the FIVE DAY WORKING WEEK for Manipal University Jaipur.

The decision of the of the management of Manipal University Jaipur is hereby conveyed to all concerned that with effect from the Academic Year 2019, with effect from 01 July 2019, MUJ will function as per details provided below:

- Working days of the University: MONDAY TO FRIDAY OF THE WEEK
- · Working Hours of the University:
 - > July to December (Odd Semester): 9.00 am to 6.00 pm, with Lunch Break from 1.00 pm to 2.00 pm.
 - > January to June (Even Semester): 8.30 am to 5.30 pm, with Lunch Break from 12.30 pm to 1.30 pm.

1 | Page

Portus

HR DEPTT. TAIPUR *



Lunch break recommendation: Flexible time frame based on work engagements but restricted to 01 hour.

- The academic / administrative / research related and the functional work days will be /should be factored in within the scope of five working days. Exceptions to this such as examinations / practicals, if required, will be conducted on days other than week days but strictly with the prior approval by the Management / concerned authorities with due validations.
- ➤ HoDs are requested to manage the leaves that are associated with weekend and the beginning of the week of the faculty and non-teaching staff of respective departments.
- All and any extended academic programmes, such as, FDPs, Conferences, Seminars, Continuing Education Programmes, Sponsored programmes etc., need to be scheduled within the working days, unless specific approval from the concerned authorities has been obtained.
- All the teaching learning schedules of the Departments of all the Faculty / Schools and the working schedules of the non-teaching staff of all departments /sections, including all administrative functional areas (Admissions / HR / Purchase / Finance / Maintenance) will be scheduled as per the Five Day Working Week. There will be no provision for Compensatory Leave / Compensatory Off to any employee (either Teaching or Non-teaching staff of any cadre) with effect from 01 July 2019.

The Management will periodically review and bring about such changes for smooth functioning of the FIVE DAY WEEK in MUJ. In the eventuality of withdrawing the five day working week, MUJ may revert back to previously prevailing working week system.

Dr. H. R. Kamath REGISTRAR

Chair Person / President / Pro President / Registrar's Office Leadership Team - MaGE Copies to all concerned



Prepared by:	Approved by:	Version:	Effective Date:
Human Resource Department	President Manipal University Jaipur	1.0	01 st December 2021

Policy on Work from Home

CONTENT

- 1 Preamble
- 2 Objectives of the Policy
- 3 Definitions
- 4 Coverage of Policy
- 5 Working Schedule
- 6 Process to be followed
- 7 Responsibilities
- 8 General Information (if any)

hudbel



CONTROLLED

1. Preamble

Manipal University Jaipur is committed to policies and procedures which support flexibility in the workplace. The university recognises that from time-to-time, for a variety of exceptional circumstances, faculty & staff members may be asked to work from home.

Working from home is an alternative work arrangement where the faculty & staff member undertakes the university's activities from a home-based work site instead of at his or her usual work location in the campus. Working from Home is neither an entitlement nor an obligation.

2. Objectives of the Policy:

- a) To ensure that faculty & staff member can adjust with working at home in case they are asked to due to any unforeseen circumstances.
- b) To adopt an online teaching culture in our university.

3. Definition:

Term	Definition		
Agreed Working from Home Hours:	Days, times and/or hours of work agreed between the HoD/Reporting Manager and the Staff Member for the Staff Member to carry out his/her duties from home.		
Place of Work from Home	Should be the house address as per the records with the HR Department.		
Hours of Work	The number of hours to be worked by a Staff Member as mentioned in the Service Rule.		
Reporting Manager:	Dean/ Director, Head of Department, who has the responsibility for the management of the Staff Member.		
Staff Member:	Academic & Non-Academic Staff		
Working from Home Arrangement:	An approved arrangement for a Staff Member to regularly carry out defined duties from his/her home during the Agreed Working from Home Hours, on an ongoing basis or for a specified period, the terms of which are set out this policy.		
Roster	The monthly schedule which will be prepared by the Heads of the Department in consultation with the respective Dean/Director.		



CONTROLLED

4. Coverage of Policy:

a) The Policy extends to all the academic staff and non-academic staff.

5. Working Schedule:

- a) For Academic Staff:
 - Twice a month
 - Normal working days and normal working hours as specified by the university in the Service Rule.
- b) For Non- Academic Staff:
 - Once a month
 - Normal working days and normal working hours as specified by the university in the Service Rule

6. Process to be followed:

Head of the Department to prepare the monthly roster of the department keeping in mind the availability of the concerned employees.

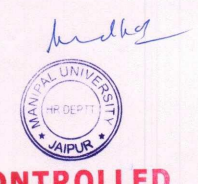
Approval of the monthly roster by the respective Academic Head.

Submission of the approved monthly roster to the Human Resource Department by 20th of every month

HR Department to verify the eligibility of the employees in the roster as per the policy. Upon

The approved roster to be then forwarded back to the HOD for its release.

verification the roster to be approved by the respective Dean/Director/Concerned Head



7. Responsibilities of

a) The Staff Members

- Adhere to the Service Rules, policies & procedures of the University.
- · Be contactable during the normal hours of work.
- Ensure fitness for work requirements are met. If staff members are unwell or unable to work due to other reasons, then leave entitlements are to be accessed.
- Maintain accurate and up to date records of hours worked at home within normal span of hour.
- In the event of exigencies, employees working from home would be advised to report at short notice and hence should be reachable and readily available to report to office.
- Take reasonable precautions necessary to secure the institutes assets which are provided to the employee.
- The staff member must ensure good and adequate internet connectivity at home.

b) Academic Head & Reporting Manager:

- Ensure that the staff member is working in accordance to the policy of the university & standards.
- Work from Home should be part of the monthly roster.
- Review and sign off on records of hours worked (timesheets)
- Schedule communication meetings including methods of disseminating information to staff who are working from home.
- Where practicable, provide equipment and tools required to perform the tasks required (does not include workstation furniture, additional services or costs)
- Accurately document the ownership and usage arrangements of the equipment and assets.







Manipal University Jaipur Provide Affordable Housing for Employees

The search for affordable housing is a challenge faced by many, including university employees who dedicate their careers to the pursuit of knowledge and the betterment of their communities. Recognizing the importance of retaining talented staff and supporting their well-being, Manipal University Jaipur is taking proactive steps to provide affordable housing options for its employees (Annexure 1).

Manipal University Jaipur Offers affordable housing can be a powerful recruitment tool. Prospective employees may be more inclined to accept positions at universities that provide housing solutions, knowing they can secure comfortable living arrangements without excessive financial strain. Affordable housing alleviates financial stress for university employees, promoting their overall well-being. Reduced financial burdens can lead to increased job satisfaction, improved mental health, and greater work-life balance (Picture 4). Employees who live on or near campus are more likely to engage with the university community beyond working hours (Picture 1). They attend events, contribute to campus life, and create a vibrant and connected university environment (Picture 3). Affordable housing close to campus reduces the need for long commutes, benefiting both employees and the environment by decreasing traffic congestion and emissions. Manipal University Jaipur allocates a portion of their housing stock for employees, including faculty and staff apartments. These units often come with favorable rental rates compared to the local market. Manipal University Jaipur provides financial assistance or housing grants to help employees with housing costs, making living near campus more attainable. Manipal University Jaipur established loan programs that help employees secure mortgages for homes near campus with favorable terms, such as lower interest rates or down payment assistance.

Affordable housing initiatives by Manipal University Jaipur demonstrate a commitment to support their employees' well-being, fostering a sense of community, and attracting and retaining top talent (Picture 2).







Picture 1: Faculty members enjoying community engagement.



Picture 2: Faculty housing with greenery







Picture 3: Children play area in MUJ faculty housing area.



Picture 4: Recreational area (Open Gym) for faculty members.

From: Exchadmin [MU - Jaipur]

To: MUJ Faculty

Subject: Online Application Form for requesting Faculty Housing Facility at MUJ - 2022

Date: 05 August 2022 11:34:55

Dear All.

This is to inform you that a few Houses at Faculty Housing (FH) are falling vacant soon. University's Faculty House aspirant may apply by clicking mentioned link. Those faculty who had already submitted the applications offline/online are also requested to re-submit the application through online form mentioned below.

The important guidelines of allotments are:

- 1. Faculty members with additional responsibility are given preference.
- 2. All those who do not own a property singly or jointly or ancestral property within Jaipur municipal limits may apply for allotment.
- 3. The other criteria shall be as per guidelines on allotment of housing.

The housing committee shall scrutinize all applications and shall inform well in time for commencement of respective planning of vacation or issuing notice to their flat/house owners as the case may be. All interested faculty are requested to submit application by 10th August, 2022.

Moving forward, faculty members can submit their application at any time of the year to Registrar's/GSA office. Depending upon the guidelines and available vacancy, allotment will be done and informed.

You may apply through the given link below

https://forms.office.com/r/hdtqCiguKC

Regards

Dr Nitu Bhatnagar Registrar Manipal University Jaipur

Dehmi Kalan, Off Jaipur-Ajmer Expressway, Jaipur - 303 007, Rajasthan, India

Phone: +91 141 3999102 | Fax: +91 141 3999114 |

Email: registrar@iaipur.manipal.edu







Affordable Housing Benefits University Students

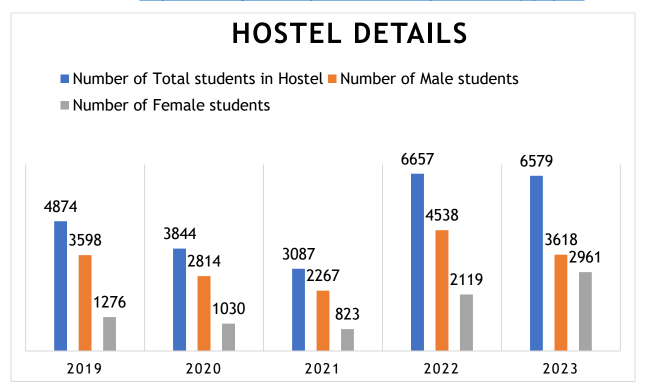
Pursuing higher education can be an exciting and transformative journey, but it often comes with financial challenges, especially for students who relocate for their studies. Housing costs can be a significant burden, affecting students' academic performance and overall well-being. Recognizing these challenges, Manipal University Jaipur has taken proactive steps to provide affordable housing options for their students. Manipal University Jaipur offers affordable housing solutions and the positive impact they have on the student experience.

Affordable housing initiatives by Manipal University Jaipur can significantly alleviate financial stress for students. High rent costs can force students to take on excessive part-time work or accumulate substantial debt, diverting their focus from academics. By offering affordable housing, Manipal University Jaipur empowers students to concentrate on their studies and extracurricular activities, ultimately contributing to their success. Manipal University Jaipur understands the importance of stable and affordable housing is a critical factor in academic success. When students have access to affordable housing options on campus, they are more likely to attend classes regularly, engage in campus activities, and complete their degree programs on time. This contributes to higher graduation rates and overall academic achievement. University housing often serves as a hub for building friendships and a sense of belonging. Affordable housing options can help create a diverse and inclusive community on campus, bringing together students from various backgrounds and fostering a supportive environment for personal and academic growth. Proximity to campus is a significant advantage of Manipal University Jaipur affiliated housing. Students residing in these facilities have easier access to libraries, laboratories, study spaces, and campus resources, which enhances their overall educational experience. This convenience can also lead to increased participation in campus activities and extracurriculars. Manipal University Jaipur's affiliated housing is well-maintained and includes security measures, such as card access or on-site staff. This contributes to a safer living environment, giving both students and their families peace of mind. By accommodating students from various socioeconomic backgrounds, Manipal University Jaipur promotes a rich tapestry of experiences, perspectives, and ideas, enriching the learning environment for everyone. Manipal University Jaipur incorporates sustainable design and energy-efficient features into their housing projects. This commitment to sustainability reduces environmental impact and also educates students about responsible living practices, preparing them to be environmentally conscious citizens. Living in affordable university housing provides students with a valuable opportunity to learn essential life skills such as budgeting, time management, and conflict resolution. These skills are transferable and prepare students for life beyond college.

Affordable housing initiatives offered by Manipal University Jaipur are investments in the future of their students. By reducing financial stress, enhancing academic performance, fostering a sense of community, and promoting campus safety, affordable housing contributes to a holistic and positive student experience. It enables students to fully engage in their education, build meaningful

connections, and prepare for a successful future. Manipal University Jaipur prioritizes affordable housing to support their students' well-being and creating a vibrant and inclusive campus community that benefits everyone.

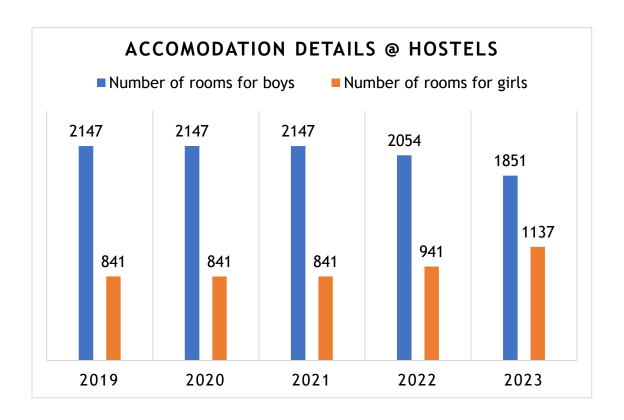
Hostel details at: https://www.goodhostspaces.com/manipal-university-jaipur/

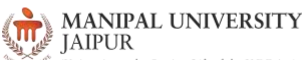






Picture 1: Manipal University Jaipur Hostel (GOOD HOST SPACES)







Picture 2: All the buildings of the hostel



Picture 3: Single occupancy room in MUJ hostel







Picture 4: Double occupancy room in MUJ hostel



Picture 5: Triple Occupancy room in MUJ hostel





Manipal University Jaipur Priorities Pedestrian Access on Campus

Universities are vibrant communities where students, faculty, and staff come together to create an atmosphere of knowledge and growth. One crucial aspect of ensuring a thriving campus environment is prioritizing pedestrian access. Pedestrian-friendly campuses not only foster a safer and more inclusive atmosphere but also contribute to sustainability efforts and overall well-being. Manipal University Jaipur prioritizes pedestrian access on their campuses and the benefits it brings.

Manipal University Jaipur understands the importance of pedestrian access. One of the foremost reasons Manipal University Jaipur prioritizes pedestrian access is safety. The campus bustling with pedestrians, cyclists, and vehicles demands well-defined pathways and crosswalks. Safe pedestrian routes reduce the risk of accidents, ensuring the well-being of the campus community. Prioritizing pedestrian access goes hand in hand with promoting inclusivity. Accessible pathways, ramps, and designated crosswalks ensure that individuals with disabilities can navigate the campus independently. This commitment to inclusivity aligns with the principles of diversity and equity that Manipal University Jaipur upholds. Reducing reliance on vehicles and promoting pedestrian access is a crucial step towards environmental sustainability. Manipal University Jaipur has well-connected walkways to encourage students and staff to walk, reducing carbon emissions and contributing to a greener future. It also aligns with the institution's sustainability goals. Encouraging walking on campus not only benefits the environment but also the health of the campus community. Walking is a simple and effective form of exercise, and Manipal University Jaipur prioritizes pedestrian access, it indirectly promotes physical well-being. Moreover, spending time outdoors and walking between classes can have positive effects on mental health, reducing stress and enhancing overall student and staff well-being. A pedestrian-friendly campus encourages interaction and a sense of community among students, faculty, and staff. Walking to classes or around the campus promotes spontaneous encounters and conversations, creating a vibrant and connected campus atmosphere.

Manipal University Jaipur has well-maintained and properly marked walkways (Picture 5, 9, 10 & 13). These paths should be wide enough to accommodate a significant flow of pedestrians. Effective signage is essential to guide pedestrians, especially newcomers, to various campus buildings, facilities, and landmarks (Picture 1, 2, 4 & 11). Manipal University Jaipur ensures that sidewalks have curb cuts and ramps for individuals with disabilities is a fundamental aspect of accessibility (Picture 3 & 6).





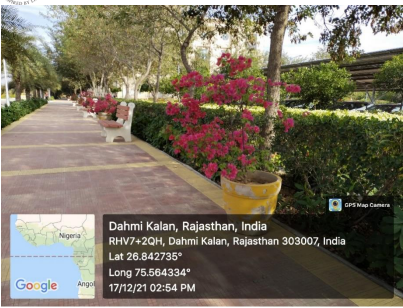
Manipal University Jaipur designated certain areas of the campus as pedestrian-only zones or reducing vehicular traffic during peak hours can significantly enhance safety and convenience (Picture 7,8& 12). Manipal University Jaipur promotes sustainable transportation options such as bike-sharing programs, electric shuttles, and carpooling to reduce traffic congestion and emissions.

Prioritizing pedestrian access on university campus is not just about convenience; it's about creating a safe, inclusive, and sustainable environment that fosters a sense of community and well-being. By investing in well-designed walkways, clear signage, accessibility, and sustainability initiatives Manipal University Jaipur ensures that the campus is a place where students, faculty, and staff can thrive, both academically and personally. In doing so, they set an example for creating a better and more equitable future for all.



Picture 1: Sidewalks have curb cuts and ramps for individuals with disabilities





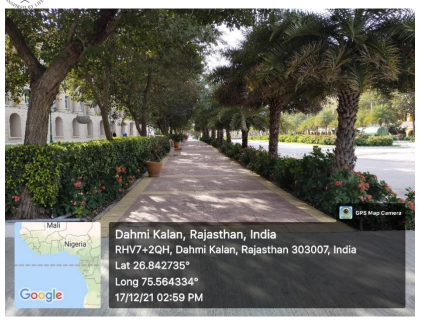
Picture 2: Pedestrian access on university campus



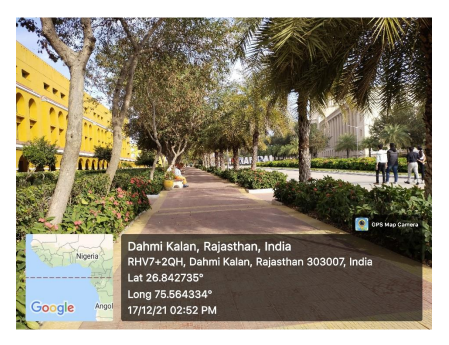
Picture 3: Instructions for the Differently abled users







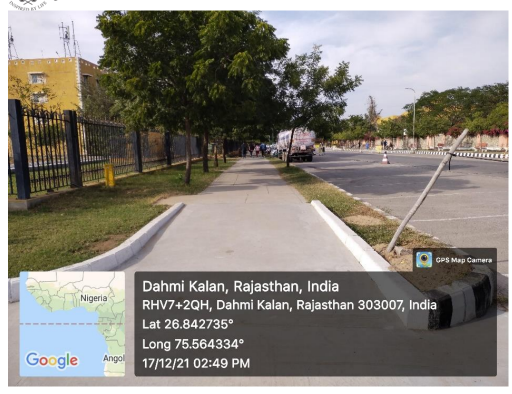
Picture 4: Lush green pedestrian pathways



Picture 5: Walking to classes or around the campus promotes spontaneous encounters and conversations, creating a vibrant and connected campus atmosphere.



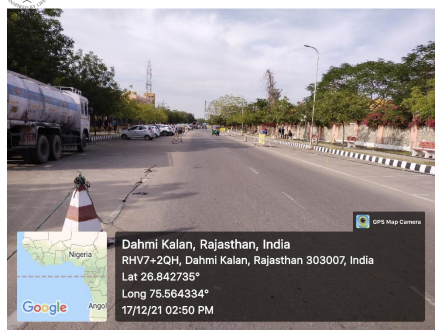




Picture 6: Sidewalks have curb cuts and ramps for individuals with disabilities







Picture 7: pedestrian walkways besides the campus for pedestrian walkways



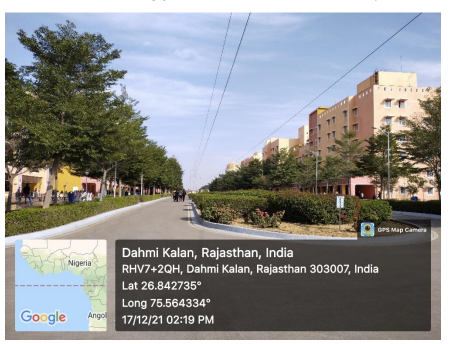
Picture 8: Pedestrian access outside university campus







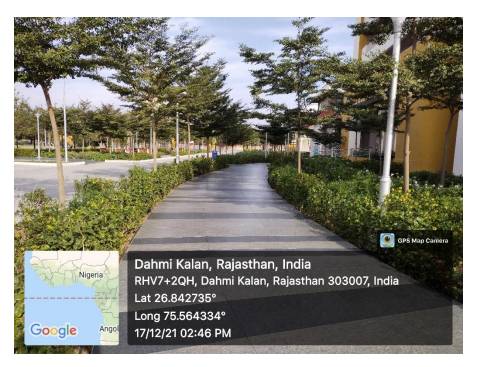
Picture 9: Prioritizing pedestrian access in university hostel



Picture 10: Pathways to go through the campus







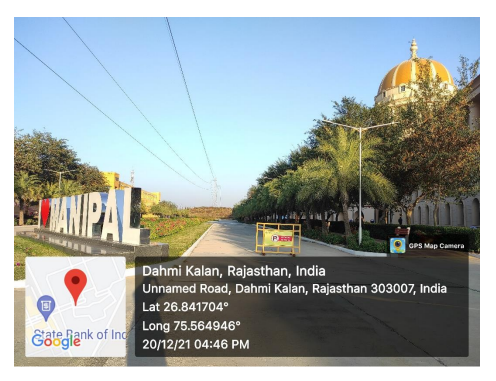
Picture 11: Green and clean pedestrian walkways for the campus







Picture 12: Manipal University Jaipur designated certain areas of the campus as pedestrian-only zones or reducing vehicular traffic



Picture 13: Well-maintained and properly marked walkways.

Prioritizing Pedestrian Access at MUJ Campus

Ease of Accessibility for Divayangjan



Ease of Accessibility









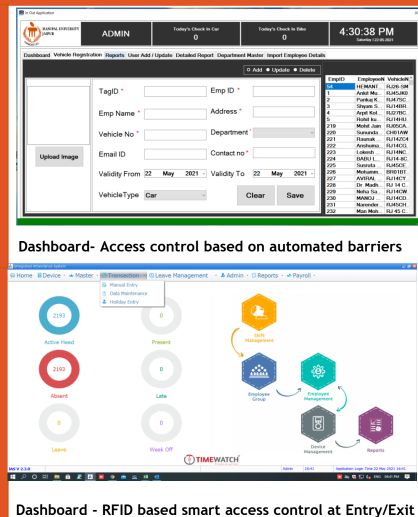




Sensor based Smart Campus



RFID and Sensor based access control for Vehicles



RFID smart access control at Entry/Exit (Flap Barriers)

KEID SIIIdit access control at Entry/Exit (Flap Barrier



Smart Campus- Access Control





- For authorizing the entry/exit of pedestrian RFID based smart flap barriers installed
- Eight parallel lanes with approx. 25-30 persons per minute
- Dashboard to monitor entry/exit

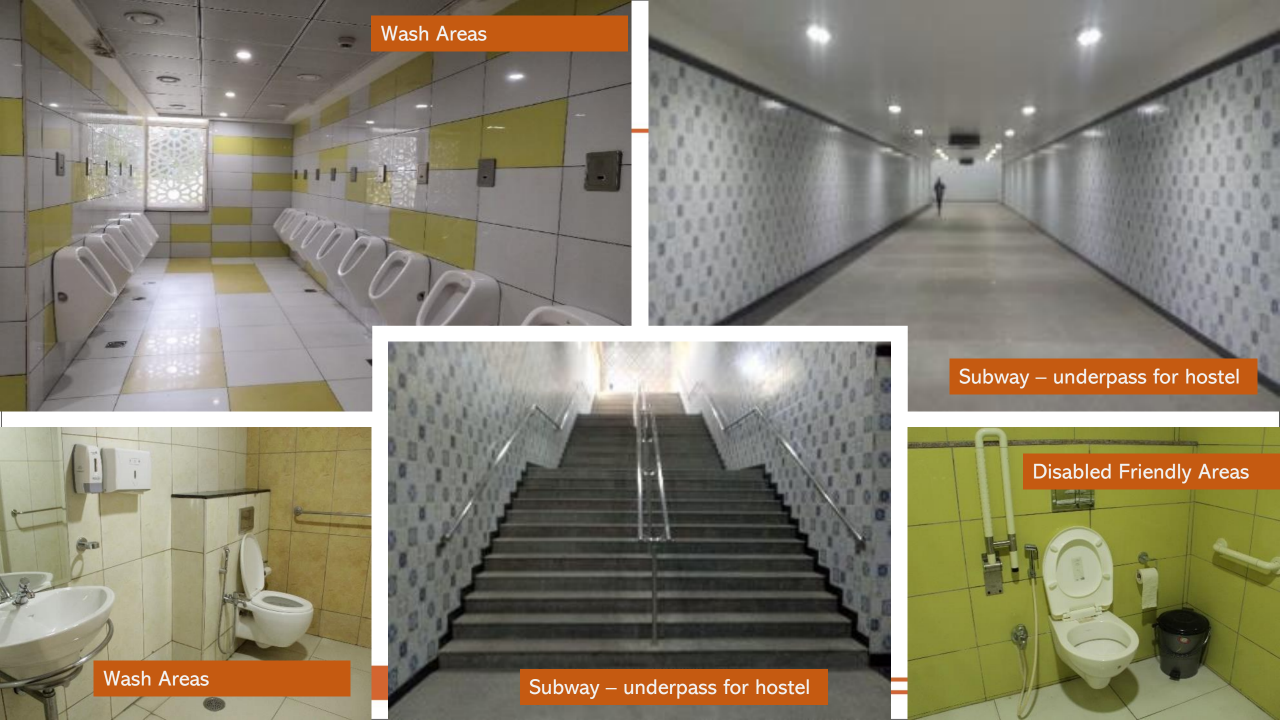


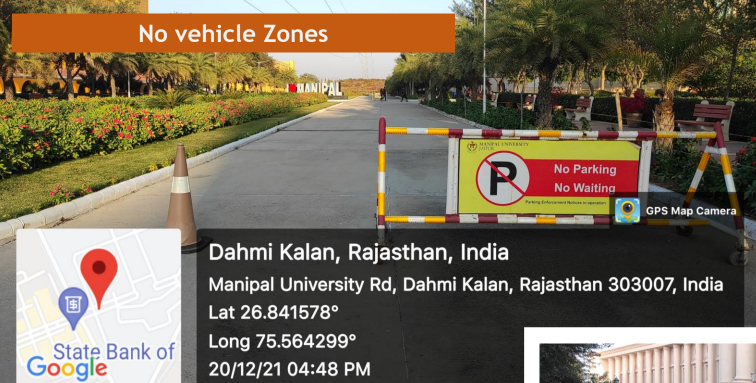
Boom Barrier:

- For authorizing the entry/exit of vehicles RFID based smart flap barriers installed
- RFID readers having range of 5 mtrs.
 maximum
- Dashboard to monitor entry/exit

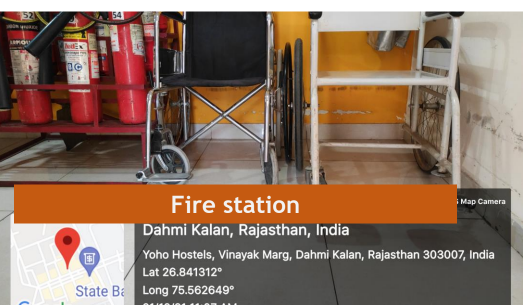


In each block of hostel, RFID and Biometric based access control devices installed









20/12/21 04:48 PM







Collaborative Initiatives between Manipal University Jaipur and Authorities in Addressing Planning Issues and Development

In the sphere of urban and community development, collaboration between Manipal University Jaipur and local authorities has emerged as a pivotal force in addressing planning issues and fostering sustainable growth. The symbiotic relationship between these two entities has become increasingly essential in orchestrating strategies, innovative solutions, and envisioning a future that harmonizes with the needs of the community.

Manipal University Jaipur, as hubs of knowledge, research, and innovation, possesses a wealth of resources, expertise, and intellectual capital. Local authorities, on the other hand, are tasked with governance, policymaking, and executing plans that influence the well-being and growth of the community. By joining forces, Manipal University Jaipur and authorities coalesce their strengths to tackle multifaceted challenges related to urban planning, infrastructure, social welfare, and economic development (Annexure 1). Manipal University Jaipur contributes significantly through research initiatives, providing local authorities with comprehensive data, analyses, and innovative solutions. Collaborative research projects delve into pressing community issues, such as housing affordability, transportation, environmental sustainability, and urban regeneration. These endeavors equip local authorities with evidence-based insights, facilitating informed decision-making and policy formulation.

Manipal University Jaipur houses departments specializing in urban planning, architecture, and design. Collaborative efforts between academia and authorities result in the formulation of innovative urban planning strategies. These strategies focus on designing sustainable, inclusive, and resilient urban spaces that cater to the evolving needs of the community while preserving cultural heritage and promoting environmental sustainability. Several examples highlight the success of university-authority partnerships. Projects focusing on brownfield redevelopment, smart city initiatives, community health and wellness programs, and sustainable energy solutions showcase the transformative impact of such collaborations.

The future holds immense potential for further collaboration between Manipal University Jaipur and the authorities. Embracing evolving technologies, nurturing innovative ideas, and fostering a culture of continuous learning and adaptation are pivotal in addressing emerging challenges and shaping vibrant, sustainable communities.

Dr. Shikha Jain

B.Arch. (SPA, New Delhi), M.Arch. (KSU, USA), PhD. (DMU, UK)

A-258, South City-1, Gurgaon 122001 Haryana Tel: (0124) 2381067, 4082081 Fax: (0124) 4269081

email: dronah@gmail.com

Date: 08.01.2022

To,
The Dean
Faculty of Design
Manipal University Jaipur

Sub: Landscape Planning Consultancy for Jai Vilas at the City Palace Museum, Jaipur

Dear Dr. Madhura Yadav,

As stated in the vide reference above regarding the project, "Landscape Planning Consultancy for Jai Vilas at the City Palace Museum, Jaipur". We confirm that MUJ will be engaged as a Landscape Planning Consultant for the project.

Client/Dronah: Expectation

Topographical Survey including Tree Mapping with girth, canopy, common and botanical names. Location of pathway, water feature, water channel and pathway. Invert level of the water channel and spot levels of garden at various places.

Scope of Services: Manipal University Jaipur:

Documentation

- Drawings and details of pathway, fountains, landscape elements.
- Planting Plan
- Planting List
- Fountain and water channel
- Photo documentation of pathway, fountains and trees and shrubs

Deliverables

- Plans, Elevations and/or Section of pathways, foundations, and landscape elements.
- Planting Plan
- Planting List
- Photo documentation as power point.
- Strategy for zero water discharge from the site to improve ground water system and water table.
- Recommendations for planting and fountain/water channel system.

PROFESSIONAL FEES

Professional fees for the same will be Rs. 2,00,000/- (Rupees Two Lakh). TDS will be deducted as applicable.

Vinay Kumar Bansał 1096 S Jacobs Dr Mountain House, CA 95391

Phone: +1, 973-902-7605

Email: vinaybansal@hotmail.com

Dated May 3rd, 2022

Prof. (Dr.) Madhura Yadav.

Architect-Planner, IGBC AP.

Dean, Faculty of Design

UNESCO Certified Mentor & MUJ Hub Co-Ordinator for Community based Participatory Research

Manipal University Jaipur

Dear Dr Madhura:

Sub: Haveli at Ballabhgarh: The School - Request for proposal

I would like to request you a proposal to accomplish the following

Phase 1:

- 1. Site visit for the Haveli in Ballabhgarh, Bharatpur District in the State of Rajasthan.
- 2. Create a Blueprint of the building up-to-scale; and survey of the property lot.
- 3. Architectural details of the building. Would like to explore creating 3D CAD rendering.

Phase 2:

- 1. Analysis of any current building code requirements with allowable exception due to any so-called grandfathered elements as long as it does not cause any safety issues.
- 2. Restoration of Haveli to its original look and feel. Part of building maintenance and preserving its heritage.

Important note:

It is my understanding that "the Haveli" or "the real property has been donated by elders/owners in my family to the state government with the purpose of having an academic institution to benefit ONLY ALL GIRLS from the local community/village of the Ballabhgarh, Bharatpur Dist., State of Rajasthan.

I do believe that State Government has the full control of any decision to be made to accomplish the welfare of its very purpose. I do intend to follow the due process for approvals and disclosures.

I also believe that keeping in good faith...all stakeholders would support and approve of any undertaking to assist the good cause.

As far as my role is concerned, I am looking forward to bringing all stakeholders together, and forge meaningful partnerships. I will personally commit funds/time towards specific program/project; and if needed...seek other funding sources with full transparency/accountability.

I will follow-up with the leadership at the school; and keep you up to date.

I will share additional information via Google folder.

Dr Madhura, Thank you again for your mentorship and collaboration.

Best regards Vinay Bansal +1, 973-902-7605

Signature

Vinay Kumar Bansał 1096 S Jacobs Dr Mountain House, CA 95391

Phone: +1, 973-902-7605

Email: vinaybansal@hotmail.com

Dated May 3rd, 2022

Prof. (Dr.) Madhura Yadav.
Architect-Planner, IGBC AP.
Dean, Faculty of Design
UNESCO Certified Mentor & MUJ Hub Co-Ordinator for Community based Participatory Research
Manipal University Jaipur

Dear Dr Madhura:

Sub: Haveli at Ballabhgarh: The School - Request for proposal

I would like to request you a proposal to accomplish the following

Phase 1:

- 1. Site visit for the Haveli in Ballabhgarh, Bharatpur District in the State of Rajasthan.
- 2. Create a Blueprint of the building up-to-scale; and survey of the property lot.
- 3. Architectural details of the building. Would like to explore creating 3D CAD rendering.

Phase 2:

- 1. Analysis of any current building code requirements with allowable exception due to any so-called grandfathered elements as long as it does not cause any safety issues.
- 2. Restoration of Haveli to its original look and feel. Part of building maintenance and preserving its heritage.

Important note:

It is my understanding that "the Haveli" or "the real property has been donated by elders/owners in my family to the state government with the purpose of having an academic institution to benefit ONLY ALL GIRLS from the local community/village of the Ballabhgarh, Bharatpur Dist., State of Rajasthan.

I do believe that State Government has the full control of any decision to be made to accomplish the welfare of its very purpose. I do intend to follow the due process for approvals and disclosures.

I also believe that keeping in good faith...all stakeholders would support and approve of any undertaking to assist the good cause.

As far as my role is concerned, I am looking forward to bringing all stakeholders together, and forge meaningful partnerships. I will personally commit funds/time towards specific program/project; and if needed...seek other funding sources with full transparency/accountability.

I will follow-up with the leadership at the school; and keep you up to date.

I will share additional information via Google folder.

Dr Madhura, Thank you again for your mentorship and collaboration.

Best regards Vinay Bansal

+1, 973-902-7605

Signature



FACULTY OF DESIGN SCHOOL OF ARCHITECTURE AND DESIGN

Passive Design for Buildings Workshop

in

"Passive Design Strategies for Building:

A Step towards Net Zero Future."

Online: MS Teams

07th and 8th February 2022



Index

1.	Introduction of the Workshop:	3
2.	Objectives of the Workshop:	3
3.	Beneficiaries of the Event:	3
4.	Details of the Guests:	3
5.	Brief Description of the event:	4
6.	Screenshots of the event:	4
7.	Brochure of the event:	7
8.	Schedule of the event	8
9.	Attendance of the Event:	9
10.	Feedback of the Event:	11
11.	Weblink:	12
12	Event Coordinators:	13

1. Introduction of the Workshop:

The two-day workshop on Passive House Design aims to acquaint the students with applying passive strategies into the design process. It aims to enhance understanding of the importance of net-zero buildings for the Indian context.

2. Objectives of the Workshop:

- Understanding the fundamentals of Passive House Design and identifying parameters those influence built form and performance.
- Basic application of the Passive Design for Net Zero buildings.
- Application and analysis of Passive Design in a built environment.

3. Beneficiaries of the Event:

- UG Students (Architecture, Design and Allied Fields)
- PG Students (Architecture, Design and Allied Fields)
- Research Scholars
- Academicians and Industry Professionals

4. Details of the Guests:

Session 1	"Idea of Net Zero" by
	Ram Khandelwal, Consultant UN-Habitat, & Co-Founder, Urban Innovation Lab.
Session 2	"Health and Wellbeing: future drivers of lighting technology in built environment" by Marshal
	Maskarenj, University in Ottignies-Louvain-la-Neuve, Belgium
Caratan 2	Session Details
Session 3	"Role of Rating Systems for a Net Zero Future" by Nagesh Gupta from GBCI India
Session 4	"Introduction to Building Energy Simulation Tools" by Pranav Kishore from MAHE
36331011 1	



5. Brief Description of the event:

School of Architecture and Design conducted a two-day workshop on 'Passive Design Strategies for Building; a step towards Net Zero Future' to acquaint students, researchers, academicians, and professionals to passive design processes in buildings. The program was conducted in collaboration with GBCI, India. This kind of event will help to creating awareness on Net-Zero Building initiatives in India and abroad. The event received good number of registration from academia and students.

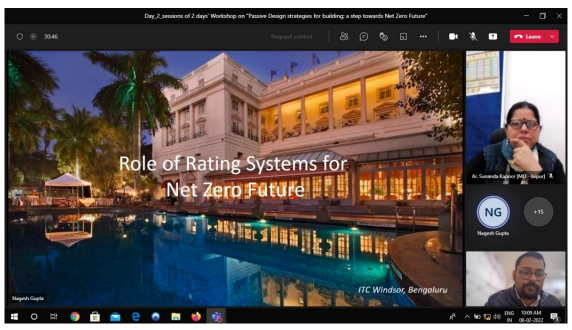
6. Screenshots of the event:



1. Inaugural Address by Prof. (Dr.) Madhura Yadav, Dean, FoD



2. First Lecture Session by Ram Khandelwal



3. Net Zero Rating system Lecture



4. Session on Net Zero in the context of India.

Brochure of the event:







DECENNIAL YEAR CELEBRATION

Schedule for 2 days Workshop on

School of Architecture and Design, Manipal University Jaipur is organizing the workshop in collaboration with GBCI India.

Passive Design Strategies for **Building:** A Step towards



The two-day workshop on Passive House Design aims to acquaint the students with applying passive strategies into the design process. It aims to enhance understanding of the importance of net-zero buildings for the Indian context. Objectives of the workshop include:

- Understanding the fundamentals of Passive House Design and identifying parameters those influence built form and performance.
- Basic application of the Passive Design for Net Zero buildings.
- Application and analysis of Passive Design in a built environment.

Students, Research Scholars, Faculty Members and Professionals interested in the topic may register for the event

Mode of Conducting: Online Registration

Fee: Free for all participants

Registration Mode: Interested candidates may register themselves by 5th Feb 2022 using the following link: https://forms.gle/h6DhE1medzDyuVrB7

Organizing committee:

Chair Person, Manipal University Jaipur

Dr. G. K. Prabhu, President, Manipal University Jaipur

Co-patron:

Dr. N. N. Sharma, Pro President, Manipal University Jaipur Dr. Nitu Bhatnagar, Registrar, Manipal University Jaipur

Dr. Madhura Yadav, Dean, Faculty Of Design, Manipal University Jaipur

Prof. Sunanda Kapoor, Head, School Of Architecture And Design

Mr. Bibhu Kalyan Nayak, Associate Professor, School Of Architecture And Design Mr. K Raman, GBCI India

Co-coordinators: Dr. Manish Sharma, and Mr. Raunak Prasad, Assistant Professor, School Of Architecture And Design

7th Feb 2022 Day 1:

7 Feb 2022, Day 1.		
Timing	Session Details	
10:00 AM - 11:00 AM	Inauguration of the Workshop	
11:30 AM to 12: 30 PM	"Idea of Net Zero" by Ram Khandelwal, Consultant UN- Habitat, & Co-Founder, Urban Innovation Lab.	
Lunch Break		
2: 00 PM = 3:00 PM	"Health and Wellbeing: future drivers of lighting technology In bullt environment" by Marshal Maskarenj, University in Ottignies-Louvain-la-Neuve, Belgium	

oth E. L. 2022 B. . . 2

Timing	Session Details
10:00 AM - 11:30 AM	"Role of Rating Systems for a Net Zero Future" by Nagesh Gupta from GBCI India
11:30 PM to 1: 00 PM	"Introduction to Building Energy Simulation Tools" by Pranav Kishore from MAHE
Lunch Break	
2: 00 PM - 3:30 PM	"Building Energy Simulation using Python programing by Sai Kumar from MAHE
3:30 PM - 3:45 PM	Concluding Session

For more information and update, Please contact: Mr. Bibhu Kalyan Nayak. Email ID: bibhukalyan.nayak@jaipur.manipal.edu



8. Schedule of the event

	7 th Feb 2022, Day 1:
	/** Feb 2022, Duy 1:
Timing	Session Details
10:00 AM - 11:00 AM	Inauguration of the Workshop
11:30 AM to 12: 30 PM	"Idea of Net Zero" by Ram Khandelwal, Consultant UN-Habitat, & Co-Founder, Urban
	Innovation Lab.
Lunch Break	
2: 00 PM – 3:00 PM	"Health and Wellbeing: future drivers of lighting technology in built environment" by
	Marshal Maskarenj, University in Ottignies-Louvain-la-Neuve, Belgium
	8 th Feb 2022, Day 2:
Timing	Session Details
10:00 AM - 11:30 AM	"Role of Rating Systems for a Net Zero Future" by Nagesh Gupta from GBCI India
11:30 PM to 1: 00 PM	"Introduction to Building Energy Simulation Tools" by Pranav Kishore from MAHE
Lunch Break	
2: 00 PM – 3:30 PM	"Building Energy Simulation using Python programing" by Sai Kumar from MAHE
3:30 PM – 3:45 PM	Concluding Session

9. Attendance of the Event:

Please see the annexure:

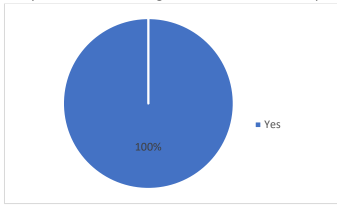
Timestamp	Name:	Gender	Organization/School/University/College	Email ID
2-1-2022 9:45:10	Raunak Prasad	Male	Manipal University Jaipur	raunak.prasad@jaipur.manipal.edu
2-3-2022 11:11:27	Sahil Harjai	Male	DeArc Reality Inc	harjaisahil19@gmail.com
2-3-2022 11:27:22	Abhishek Abhoy Kumar	Male	Manipal academy of higher education, dubai	abhishek.kumar@dxb.manipal.edu
2-3-2022 11:27:32	Merly Mercy Raju	Female	Manipal Academy of Higher Education	merlymercyraju@dxb.manipal.edu
2-3-2022 11:28:31	Anjali Saraswat	Female	Malaviya National Institute of Technology Jaipur	2021rar9007@mnit.ac.in
2-3-2022 11:28:32	Aishwarya singh rathore	Male	Manipal University	a.srathore8963@gamil.com
2-3-2022 11:28:36	Asifa Mahajabeen Noor	Female	MAHE, Dubai	asifa@manipaldubai.com
2-3-2022 11:28:56	Jagrati Sehgal	Female	Mnit Jaipur	jagratisehgal@gmail.com
2-3-2022 11:29:16	Chhavi Kohli	Female	Manipal university jaipur	chhavi02kohli@gmail.com
2-3-2022 11:29:20	Ridhu Dhan Gahalot	Male	Aayojan School Of Architecture	gahalotridhu@gmail.com
2-3-2022 11:29:27	Pranavi Bharadwaj	Female	Manipal Academy for Higher Education	Bunnypranavi78@gmail.com
2-3-2022 11:29:42	Divyanshu	Male	Manipal University	divyanshu.210502003@muj.manipal.edu
2-3-2022 11:31:24	Raafia Mansoor	Female	Manipal Academy of Higher Education, Dubai	raafiamansoor99@gmail.com
2-3-2022 11:31:27	Samar Muskaan	Female	Manipal Academy Of higher Education	samarmuskaan12@gmail.com
2-3-2022 11:33:26	Aiswarya Jerry	Female	Manipal Academy of Higher Education	aiswaryajerry@gmail.com
2-3-2022 11:41:28	Somila Bhadauriya	Female	MANIPAL UNIVERSITY JAIPUR	Somila.200601006@muj.Manipal.edu
2-3-2022 11:42:26	Somila Bhadauriya	Female	MANIPAL UNIVERSITY JAIPUR	Somila.200501006@muj.manipal.edu
2-3-2022 11:46:01	Patanwala Sarrah	Female	Manipal Academy of Higher Education Dubai	sarrahpatanwala02@gmail.com
2-3-2022 11:46:20	Jenica Pinto	Female	Manipal University Dubai	jenicapinto@hotmail.com
2-3-2022 11:52:59	Lav Maheshwari	Male	Manipal University Jaipur	lav.maheshwari@jaipur.manipal.edu
2-3-2022 12:07:20	Pushpendra	Male	MNIT	pkchaturvedi8561@gmail.com
2-3-2022 12:12:53	Tasneem Shikari	Female	Manipal Academy of Higher Education, Dubai	tasneem.shikari@manipaldubai.com
2-3-2022 12:28:38	Sonali Jain	Female	MUJ	sonali.jain@jaipur.manipal.edu
2-3-2022 12:47:57	Sneha Thomas	Female	MAHE Dubai	Sneha.thomas@manipaldubai.com
2-3-2022 12:48:56	Raihanath ayesha	Female	Manipal university Dubai	raihanath.ayesha@dxb.manipal.edu
2-3-2022 13:05:40	Aayush Saran	Male	MAHE Dubai	aayushsaran@hotmail.com
2-3-2022 13:07:01	Muhammad Sadath	Male	Manipal university	muhammedsadathka@gmail.com
2-3-2022 13:34:12	Uttara Nagarajan	Female	MAHE, Dubai	uttara.nagarajan@gmail.com
2-3-2022 14:03:40	Dhruva Mahesh Dhomkar	Male	Manipal Dubai	dhruva.dhomkar@gmail.com
2-3-2022 15:58:31	Snigdha Tharokkandyil	Female	University	snigdha2301@gmail.com
2-3-2022 16:40:49	Shradha anish	Female	Manipal academy of higher education	shradanish@gmail.com
2-3-2022 19:54:38	Shamita Naik	Female	Manipal University of Higher Education	naik.shamit@dxb.manipal.edu
2-4-2022 10:25:25	Ar.Shalini Diwaker	Female	BBD University Manipal School of Architecture and Planning,	diwaker2600@gmail.com
2-4-2022 11:07:05	Sharmista Debnath	Female	MAHE	sharmista.deb25@gmail.com
2-4-2022 11:08:21	Manya Malhotra	Female	MSAP Manipal	manya.malhotra@learner.manipal.edu
2-4-2022 11:11:58	Mukund Biswanath Nangalia	Male	MSAP MAHE MANIPAL SCHOOL OF ARCHITECTURE AND	mukund.nangalia@learner.manipal.edu
2-4-2022 11:12:44	AMRITHA MURALI	Female	PLANNING	amritamurali4444@gmail.com
2-4-2022 11:21:30	Shikha singh	Female	BBD university, Lucknow school of architecture &Planning bbd university	Singh.shikha1994@gmail.com
2-4-2022 11:28:46	Prof(Ar) Keshav Kumar	Male	lucknow	keshav.k31@gnail.com
2-4-2022 12:34:35	Afroze Ahmed	Female	MAHE Dubai	afroze.ahmed@manipaldubai.com
2-4-2022 12:39:13	Devika S Nair	Female	Manipal School of Architecture and Planning	devika.nairsanjeev@gmail.com
2-4-2022 13:21:41	Huda Golandaz	Female	Manipal university	Hudagolandaz1@gmail.com
2-4-2022 16:12:25	Sumbul Afreen	Female	Poornima University, Jaipur	sumbulafreen853@gmail.com
2-4-2022 16:13:04	Rishabh Kumawat	Male	Poornima university	Rishabhkumawat42@gmail.com
2-4-2022 16:14:18	Neeti khanna	Female	Poornima University	neeti.khanna@poornima.edu.in
2-4-2022 16:14:27	Tanya Soni	Female	Poornima University	2019archtanya7358@poornima.edu.in
2-4-2022 16:14:54	Anas shakir shaikh	Male	Poornima university	Myapscher@gmail.com

PRED BY LIFE				
2-4-2022 16:20:06	Thummeti Amulya	Female	Poornima university	2019archthummeti7595@poornima.edu.ir
2-4-2022 16:40:00	Tulika shevkani	Female	Poornima university	tulika2204@gmail.com
2-4-2022 16:42:45	Vikas Jangir	Male	Poornima University	2017archvikash5506@poornima.edu.in
2-4-2022 17:07:23	Gargi Pareek	Female	Poornima University	pareekgargi10@gmail.com
2-4-2022 17:20:33	Kirti Varandani	Female	Edifice architects Jaipur	Edificearchitect17@gmail.com
2-4-2022 17:21:21	Manish Parmar	Male	Edifice architects Jaipur	artct.manish@gmail.com
2-4-2022 17:35:12	Priya Arora	Female	Poornima University	priya.arora@poornima.edu.in
2-4-2022 20:00:44	Arunesh Mishra	Male	Vasturaas Architects	architectsvasturaas@gmail.com
2-4-2022 20:24:58	Nihal iqbal mohammed	Male	Manipal Academy Of Higher Education Duabi Department of Architecture and Planning, MNIT	Nihal.mohammed@dxb.manipal.edu
2-4-2022 22:14:07	DR. TARUSH CHANDRA	Male	JAIPUR Manipal School of Architecture and Planning,	tarushc@mnit.ac.in
2-4-2022 23:49:02	Sharmista Debnath	Female	MAHE	sharmista.deb25@gmail.com
2-4-2022 23:49:22	Srushti Moghe	Female	MSAP, MAHE, Manipal	srushtiumeshmoghe@gmail.com
2-5-2022 10:46:59	Adithi Niranjan Poojary	Female	Manipal School of Architecture and Planning	adithisampa10@gmail.com
2-5-2022 14:31:41	Priyamvada	Female	Chandigarh University	priyamvada.e11180@cumail.in
2-5-2022 16:03:12	Sonakshi Pundir	Female	Chandigarh University	sonakshipundir15@gmail.com
2-5-2022 19:47:24	Dashmesh Singh	Male	Chandigarh University	dashmeshsingh078@gmail.com
2-5-2022 19:47:26	Aviral jain	Male	Chandigarh University	Aviraljainxiid@gmail.com
2-5-2022 19:47:31	Samridhi Sanduja	Female	Chandigarh University	samridhisanduja578@gmail.com
2-5-2022 19:47:32	Ruchika garg	Female	Chandigarh university	ruchikag843@gmail.com
2-5-2022 19:47:46	Krishma Narula	Female	Chandigarh University	krishmanarula3@gmail.com
2-5-2022 19:47:49	Pm sneha	Female	Chandigarh university	pmsneha24@gmail.com
2-5-2022 19:49:53	Aman	Male	Chandigarh University	amanbhutani33109@gmail.com
2-5-2022 19:50:23	Pratiksha Thapliyal	Female	Chandigarh University	pratikshathapliyal614@gmail.com
2-5-2022 19:50:37	Gunika arora	Female	Chandigarh University	gunikaarora9696@gmail.com
2-5-2022 19:51:40	Ritisha kapoor	Female	Chandigarh University	ritishakapoor143@gmail.com
2-5-2022 19:52:53	Bhavya Jaiman	Female	Chandigarh university	Bhavyajaiman12@gmail.com
2-5-2022 19:53:08	Anika verma	Female	Chandigarh university	Anikav09@gmail.com
2-5-2022 19:54:02	Shrishti Tiwari	Female	Chandigarh university	shrishtitiwari091@gmail.com
2-5-2022 19:57:11	Zainab rafigi	Female	Chandigarh university	Z.rafiqi02@gmail.com
2-5-2022 19:57:33	Sneha	Female	Chandigarh university	Snehamor27@gmail.com
2-5-2022 19:57:44	Deepika Saini	Female	Chandigarh University	ds1429382@gmail.com
2-5-2022 19:97:44	Khushi	Female	,	ŭ
2-5-2022 20:01:27			Chandigarh University	khushisaini2204@gmail.com
	Tiyamike elita Mthunzi	Female	Chandigarh University	mthunzitiyamikeelita@gmail.com
2-5-2022 20:12:49	Mohammad gulsar rao	Male	Chandigarh university	gulsarrana55@gmail.com
2-5-2022 20:25:20	Riya keshari	Female	University	riyakeshari1332002@gmail.com
2-5-2022 20:32:56	Vinay Kumar	Male	Chandigarh University	21bid1006@cuchd.com
2-5-2022 20:34:16	Kajal Bhatia	Female	Chandigarh University	kajalbhatia1502@gmail.com
2-5-2022 20:52:43	Mohammad Amaan Khan	Male .	Chandigarh University	akempire13@gmail.com
2-5-2022 20:53:40	Sanjana 	Female	Chandigarh University	sanjanasardana26@gmail.com
2-5-2022 20:58:15	Jiya	Female	Chandigarh University	jiyasapra1412@gmail.com
2-5-2022 21:06:25	Shubha Mishra	Female	Chandigarh University	mishrashubha9076@gmail.com
2-5-2022 21:08:35	Diksha Sharma	Female	Chandigarh University	dikshasharma5910291@gmail.com
2-5-2022 21:17:03	Sunanda Kapoor	Female	Manipal University Jaipur	sunanda.kapoor@jaipur.manipal.edu
2-5-2022 21:20:25	Itisha Jain	Female	Chandigarh University	itishajain46@gmail.com
2-5-2022 21:21:28	Itisha Jain	Female	Chandigarh University	itishajain46@gmail.com
2-5-2022 21:34:11	Jasmine kaur	Female	Chandigarh university	Jasminejab02@gmail.com
2-5-2022 21:46:25	Ripu Daman Singh	Male	Jamia Millia Islamia, New Delhi	ripu.jatinder@gmail.com
2-5-2022 21:51:38	Tanya	Female	Chandigarh University	tanyasaini1313@gmail.com
2-5-2022 21:56:54	Jony Pradhan	Female	Chandigarh university	jonypradhan47@gmail.com
2-5-2022 21:58:51	Dhruv goel	Male	Chandigarh University	dhruvgoel06082003@gmail.com
2-5-2022 22:18:53	Neeraj	Female	Chandigarh University	neerajchaudhary5623@gmail.com
2-5-2022 22:30:27	Samprit saurav Panigrahi	Male	Chandigarh University	sampritsaurav.p@gmail.com
2-5-2022 22:38:53	Tejal Gupta	Female	Chandigarh University	tejalgupta7288@gmail.com
2-5-2022 22:40:45	Kajal Handa Arshi	Female	college	arch_kajalarshi@mrsptu.ac.in

2-5-2022 23:04:08	kusum	Female	Chandigarh University	kusumdhiman85@gmail.com
2-5-2022 23:04:47	Kusum	Female	Chandigarh University	kusumdhiman85@gmail.com
2-5-2022 23:29:54	Aparna Daksh	Female	Chandigarh University	aparnadaksh56988@gmail.com
2-5-2022 23:30:20	Aparna Daksh	Female	Chandigarh University	aparnadaksh56988@gmail.com
2-5-2022 23:46:52	Dheeraj Rana	Male	Chandigarh University	dheeraj442rana@gmail.com
2-6-2022 0:07:23	Divyanshi Sharma	Female	Chandigarh university	Divyanshi1158@gmail.com
2-6-2022 1:07:44	Prabal Ojha	Male	Chandigarh University	prabalojha.ojha@gmail.com
2-6-2022 3:17:13	Bhavya Singla	Female	Chandigarh University	bhavyasingla2001@gmail.com
2-6-2022 8:08:29	Yashi	Female	Chandigarh University	yashigarg3004@gmail.com
2-6-2022 10:38:24	Roli	Female	ASCELA ADVISORS	rolirai193@gmail.com
2-6-2022 11:43:02	Ar. Aparna Bhattacharyya(Mukherjee)	Female	JBR Architecture college	bh.aparna@gmail.com
2-6-2022 11:51:04	Ar. Maria	Female	JBRAC	mariaaldrin@gmail.com
2-6-2022 12:11:34	SYED YAWAR HUSAIN NAQVI	Male	Govt Polytechnic Deoria (UP Tech Department)	yawar003@yahoo.com
2-6-2022 14:35:50	Mounica Pulipati	Female	JBR-AC , Hyderabad	mounica.architect@gmail.com
2-6-2022 15:01:50	Kashish jain	Female	Chandigarh university	Jkashish873@gmail.com
2-6-2022 15:46:28	Lakhwinder singh	Male	Chandigarh university	Luckysandhu2345@gmail.com
2-6-2022 16:07:42	Abha Gupta	Female	Sunderdeep College of Architecture, Ghaziabad	abhaarch@gmail.com
2-6-2022 17:03:46	Ch. SEVITHA CHOWDARY	Female	JBR ARCHITECTURE COLLEGE	ar.sevithachowdary@gmail.com
2-6-2022 17:21:20	Ana rai	Male	Chandigarh university	anshr1717@gmail.com
2-6-2022 17:21:40	Shasti thakur	Female	Chandigarh University	shastithakur@gmail.com
2-6-2022 19:00:56	K Raman	Male	Green Business Certification Institute Pvt Ltd	kraman@gbci.org
2-6-2022 19:08:28	Anshima jaiswal	Female	Chandigarh university	Anshima1423@gmail.com
2-6-2022 20:21:43	Vishal Kumawat	Male	Manipal University jaipur GZS School of Architecture & Planning,	Vishal.200501018@muj.manipal.edu
2-6-2022 22:13:59	Kapil Arora	Male	MRSPTU	arkapilarora@gmail.com
2-6-2022 22:35:50	Srushti Moghe	Female	MSAP, MAHE, Manipal MANIPAL ACADEMY OF HIGHER	srushtiumeshmoghe@gmail.com
2-7-2022 1:04:44	Asifa Mahajabeen Noor	Female	EDUCATION, DUBAI	asifa@manipaldubai.com
2-7-2022 1:13:25	kaushik bandyopadhyay	Male	Kaushik & Associates	Ar.Kaushikb@gmail.com
2-7-2022 2:29:28	Rashmi Bhatt	Female	JBRAC MOINABAD	rashmi.archy@gmail.com

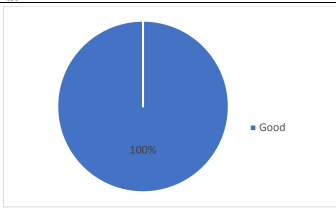
10. Feedback of the Event:

Did you learn something new from the workshop?

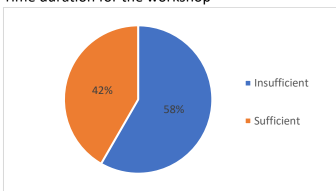


How would you describe the tutor's engagement?

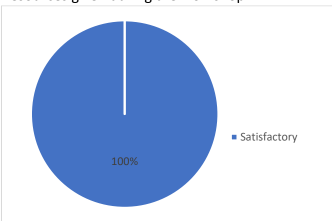




Time duration for the workshop



Resources given during the workshop



11. Weblink:



12. Event Coordinators:

Convener:

• Ar. Bibhu Kalyan Nayak (Associate Professor, SA&D)

Coordinators:

- Ar. Raunak Prasad (Assist. Prof., SA&D)
- Dr. Manish Sharma (Associate Prof. SA&D)

Ar. Bibhu Kalyan Nayak (Associate Professor, SA&D)

Prof. Sunanda Kapoor

Head, SA&D



FACULTY OF Design

School Of Architecture and Design

Towards Architecture 2022 Career Conclave

Date of Event - 14th June, 2022

- 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

1. Introduction of the Event

School of Architecture and Design, Manipal University Jaipur organized 'Career conclave: Towards Architecture' scheduled on 14th June, 2022 at 12:00 pm via online mode.

2. Objective of the Event

This conclave focused on guiding the aspiring students to give them the prospectus of Architecture. The experts listed as under and in the poster shared their thoughts on the design career.

3. Beneficiaries of the Event

School students exploring opportunities in design career were benefitted.

4. Details of the Guests

a) Ar. Prof. Kishor Rewatkar: Dean, Research and Development, P.I.A.D.S Nagpur, Principal Architect, RA design Studio Nagpur

Kishor Rewatkar born 10th Oct 1956,is an architect, educator, presently a Professor & Dean Research at Priyardarshini Institute of Architecture and Design Studies Nagpur; and simultaneously engaged in modest professional practice. He studied Architecture at Vishveshwarya Regional College of Engineering Nagpur and completed his Master in Architecture with distinction in dissertation at I.I.T.Kharagpur (1980)

Along with rich experience in full time teaching over thirty five years, which also includes teaching Masters Courses for four years. Rewatkar is engaged in practice of architecture, interior and landscape design, for more than three decades. He has designed campuses for institutional, health care &hospitality, and amusement. His practice includes private residences, group housing, institutional and administrative buildings, hostels and landscape design.

b) Ar. Snageet Sharma: Partner Architect, S.D Sharma & Associates, Chandigarh.

Sangeet Sharma is a practicing architect in Chandigarh. He is a partner in SD Sharma & Associates, a well-known firm of the region founded by his father Ar. SD Sharma, an eminent Architect. Widely acknowledged and awarded Ar. Sangeet Sharma commands an undisputed international reputation in profession. Having 35 years of experience and Carrying forward the legacy and vocabulary established by his father he is fascinated by geometrical forms. By looking at every drawn line as built spaces he follows a certain rationale to his reflective practice. His buildings are based on sustainable applications. He is a multifaceted personality. He is a poet, Architectural critic, writer, artist and author. He has authored Architecture, Life and Me, published by Rupa and Co., a memoir that takes an all-round view of the profession.

c) Ar. Minthila Jadhav: Senior Architect, Public Works Department (PWD), Government of Maharastra

She is working as Senior Architect in Public Works Department, Government of Maharashtra, From 2008. She graduated in Bachelor's of Architecture in 2002 from Sir JJ college of Architecture and post graduated in Urban planning from Rachana Sansad in 2017. She has received Best Architect Award from Government in year 2014. Her work includes planning, designing, licensing, presentations and supervision of Government buildings like Courts, Administrative buildings, College, Hospitals, staff quarters etc.

5. Brief Description of the event

School of Architecture and Design, Manipal University Jaipur organized 'Design conclave: Towards architecture'. The event was conducted on the online platform of Microsoft Teams and was well received. From SA&D, Dr. Madhura Yadav (Dean, Faculty of Design), Prof. Sunanda Kapoor (Head of the Department, SA&D), Ar. Raunak Prasad, Ar. Sidharth Soni, Ar. Akshay Gupta, and Ar. Manish Sharma coordinated the event, which included a brief talk and discussion amongst the panelist, sensitizing the school students about the field of architecture and architecture as a profession. The event began with a welcome note by Dr. Madhura Yadav which also included an overview of the School of Architecture and Design, Manipal University Jaipur

including profile, infrastructure, collaborations and alumni achievements. It was followed by a brief introduction of the panelist by Ar. Antima Kuda. All the esteemed panelists Ar. Prof. Kishor Rewatkar; Ar. Sangeet Sharma; and Ar. Mithila Jadav; shared valuable insights on architecture as a profession. At the last, questions were taken. The event was concluded with a vote of thanks from Ar. Sunanda Kapoor, Head, SA&D, Faculty of Design, MUJ.

6. 3 to 5 photographs of the event or screenshots of the event (if online) with captions



Figure..1 Event getting started by Dr.Manish Sharma



Figure. 2 Progress of career conclave



Figure3 Event brief by moderator Ar. Antima Kuda

7. Brochure or creative of the event



8. Schedule of the event

The event was scheduled on 14^{th} June, 2022 at 12:00 pm via online mode.

9. Attendance of the Event Total attendee- 88

Sl.No.	Name
1.	Sajal panwar
2.	ujjwal gupta
3.	Harsh Singh
4.	Nikhil Sharma
5.	Siddhartha Oberoi
6.	Jahnavi Rai
7.	Karnika
8.	Ayushi Saini
9.	Riya Mudgil
10.	Samir Jamatia
11.	Saksham Gupta
12.	Naresh Manglani
13.	Sahib chagger
14.	Aishmeen Kaur
15.	Riddhi Sorte
16.	Kartik Gehlot
17.	Vaishnavi shukla
18.	Aishwarya singh rathore
19.	Divyesh
20.	Chirag Gurnani

21.	Bhavesh Khemka
22.	MANYA AGRAWAL
23.	Avinash Panchal
24.	Divyanshi bhargava
25.	Samiksha tomar
26.	Mahima jain
27.	Rida khan
28.	Kumkum chaurasiya
29.	Anjali yadav
30.	Kashish sengar
31.	Kasak chauhan
32.	Vaishnavi kushwah
33.	Arshi khan
34.	saloni
35.	Purnima Bhadoriya
36.	Sonam rawat
37.	Vanshika gade
38.	Niyati Rajput
39.	Jyoti Baghel
40.	Nausheen khan
41.	Anju rathore
42.	Pooja Sharma
43.	Riya Kushwah
44.	Tanushka Shrivastava
45.	Kanchan Baghel
46.	Dolly Sharma

47.	Saloni
48.	Sneha dwivedi
49.	Palak Ahuja
50.	Sneha dwivedi
51.	Sneha dwivedi
52.	Sneha dwivedi
53.	Jiya duseja
54.	Alisha Bano
55.	Shivani chauhan
56.	Tanushka Kushwah
57.	Ria
58.	Muskan ojha
59.	Abhinav Kumar Singh
60.	Anahita
61.	Anika Agarwal
62.	Athena Nair
63.	Gahna soni
64.	Mansi sahu
65.	SurbhiBaghel
66.	Anjali Adhikari
67.	Varsha kushwah
68.	Priyanka verma
69.	Nishtha nakwal
70.	Ishika mishra
71.	Tanisha mishra
72.	Radhika Gosain

73.	Karishma kushwaha
74.	Durgesh sharma
75.	Dolly sharma
76.	Shrashti Dohare
77.	Ayushi Choudhary
78.	Apoorva Goel
79.	Parth dhundhara
80.	Parth
81.	Parth
82.	Anjali
83.	Durgesh Sharma
84.	Esha Jain
85.	Sejal sharma
86.	Divya jain
87.	Quashi bhadkariya
88.	Divyanshi

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

https://jaipur.manipal.edu/content/dam/manipal/muj/fod/Document/eventlist/Event%20Report%20Format%20Career%20Conclave-%202022.pdf

1. Faculty Coordinator

Ar. Raunak Prasad

Assistant Professor School of Architecture and Design Dr. Sunanda Kapoor Head, SA&D



FACULTY OF DESIGN

SCHOOL OF ARCHITECTURE AND DESIGN

"School Connect Program" at GAYATRI Hr. Sec. School, Gwalior, MP

Date of Event (31/10/2022)



Contents of the 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. Attendance of the Event
- 7. Link of MUJ website



1. Introduction of the Event

The School of Architecture and Design, Manipal University Jaipur, organised a School Connect to guide aspiring students of Gayatri Hr. Sec school to explore their prospects in Architecture. The school connect program is a platform for students to interact with experts in Architecture and bridge the gap between theory and practice in the profession. It also aimed to help them navigate the evolving Architecture, allowing them to learn and understand the field. The program was coordinated by Ar. Kinzalk Chauhan and Ar. Siddharth Mishra from the Department of Architecture.

2. Objective of the Event

- To guide the aspiring students for Architecture.
- To increase visibility and enhance admissions for B.Arch programme at MUJ

3. Beneficiaries of the Event

More than 124 participants were present in the event.

4. Brief Description of the event

The school connect program was conducted on October 31st, 2022, from 11 am to 1 pm at Gayatri Hr. Sec school, Gwalior and acted as a platform for students to interact with experts in Architecture and understand about theory and practice in the profession.

One on one Counseling, briefing session regarding MUJ, Career Counseling Session, Admission Information and Presentation are conducted. There were students of 10th, 11th and 12th class. More than 100 participants were present in the event.

The school connects program is organized to nurture and encourage the student by making them aware of the carrier opportunities. It added significant value for the aspiring students who required the guidance and path-breaking ideas to lead their way in understanding Architecture as a Profession. The Principal of the School was felicitated by the team for their support for the conduction of the event.



5. Photographs of the event with captions



Career Counselling session - 1 with the students



Career Counselling session – 2 with the students



Students during presentation



Students during presentation



Students during presentation of FoD



Felicitation of the Principal of Gayatri school



6. Attendance of the Event

Gayatri	Higher	Secondary	School
720200000000000000000000000000000000000		이번을 그 같은 아이를 하면 된 생활을 하고 있다. 그 말을 하는데	

Nimbalkar Ki Goth No 2 Hujrat Pull Gwalior 47400	Nimbalkar	Ki	Goth	No	2	Huirat	Pull	Gwalior	47400
--	-----------	----	------	----	---	--------	------	---------	-------

	Nimbalkar Ki Goth No 2	NOTE AND ADDRESS OF A RESIDENCE	The second of th
.NO	The state of the s	S.NO	Student Name
1	Aashka shrivastava	36	Sandhya Jatav
2	Abhay Chitalkar	37	Sheetal Jakhodiya
3	Aditi Kirar	38	Sourabh Gurjar
	Aditya Sen	39	Swastik Khare
;	Ajan Khan	40	Vaishnavi Rathore
ĝ	Akash Jha	41	Vanshika Bansal
	Akshat Sen	42	Zoya Khan
	Altaf Khan	43	Abnav Agarwal
	Anjani BANSAL	. 44	Astha Rathore
	Anshika pal	45	Bhoomika Verma
	Antra Raje Shirke	46	Bhuvnesh Pal
	arshi Khan	47	Deepak Kushwah
3	Avid Khan	48	Gunjan Rawat
ŀ	Bilal Khan	49	Harsh Thorat
5	Chandresh Soni	50	Harsh Thorat
6	Chitrangana Verma	51	Jaishika Shakya
7	Devraj Pal	52	Jatin Nibja
18	girraj prajapati	53	Juhi Sarwani
9		54	Keshav Pandey
20	Gouri Pal	55	Krinsh Pal
	Harsh Parihar	. 56	Krish Gupta
	Kajal Prajapati	57	Krish Sen
2	Karan Goswami	58	Krishna Gaud
	Khushi Batham	59	Krishna Rathore
4	Mahendra Sharma	60	Lalita Pal
5	Muskan Batham	61	Lovely Sen
6	Nandini Chaurasiya	62	Lucy Gupta
27		63	Mahee Kanyaware
8	Neeru Rajak	64	Mansha Ratnakar
9	Nitin Shakya	. 65	Mohini Rajak
0	Piyush Jain	66	Naina Sen
1	Pooja Jaloriya	67	Nandini Prajapati
32	Priyansh Barodiya	. 68	Nanshi Ahirwar
33	Ragini Soni	69	Pranjal Lakhera
34	Ritisha Goyal Sakshi Khatik	70	Pratiksha Chauhan
		711	rialikalia Ghaunan



	Student Name	S.NO	Student Name
1	rishav Ratnakar	110	Lucky Batham
72	Rohit Agarwal	111	Neha Parihar
73	Rohit Sen	112	Neha Gurjar Nischal Shivhare
74	Saloni Shakya	113 114	Pooja Pakhariya
75	Shital Ahirwar Shivani Parihar	115	Puneet Pal
76	Snivani Parinar Sneha Khan	116	Shahjan Khan
77	Sumit Lakhera	117	Shivam Sharma
78 70	Sunny Ghanghoriya	118	Sumit Morya
79 80	Suraj Sharma	· 119	Vanshika Kushwah
80 81	uma pakhariya		Varsha Gurjar
82	uma pakhariya	121	Vasim Khan
	Uma Pakhariya	122	Veshnavi Prajapati
83	Varsha Kushwah	123	Vishal Chaurasiya
34		123	Vivek Gupta
	Yug Chauhan	124	vivek dupta
	Arman Sharma		
	Kartik Bhargava		
88	Kesh kumar Ahirwar		
89	Krrish Thakur		
90	Kunal Gupta		
91	Kunal Gupta		
92	Ram Gupta		
93	Ridhiya Sen		
94	Sanchita garg		
95	Shivani Shrivas		
96	Sunil Shakya		
97	Vaishali Pal		, , , ,
98	Abhay Pathak		Show
99	Aditya Lakshkar		a sign.
00	Aman Shakya		Class Coordinator
01	Arman Khan		
02	Ayush Shrivas		
	Chhavi Katare		
	Gajendra Rawat		ARRIESE
	Gouray Sarwani		Principal
100	Hari Mohan Goswami		Gavatri Higher Secondar School
2015	Kavita Pakhariya		Nimbalkar Ki Goth-2 Gwallor (M.P.)
	Krina Ransal	A STATE	
,	School	Connect 1	Proframme held on 31/10/2
	School		31/10/2
			12 Pless
			AKK103
			311



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

https://jaipur.manipal.edu/content/dam/manipal/muj/fod/Document/eventlist/School%20Connect%20-%20Gayatri%20School.pdf

Faculty Coordinator

Ar. Kinzalk S Chauhan

Faculty Coordinator

Siddharth Mishes

Ar. Siddharth Mishra

Dr. Sunanda Kapoor

Head, School of Architecture and Design



FACULTY OF Design

SCHOOL OF ARCHITECTURE AND DESIGN

"School Connect Program" at Govt. Padmaraje Girls Hr. Sec. School, Gwalior, MP

Date of Event (01/11/2022)



Contents of the 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. Attendance of the Event
- 7. Link of MUJ website



1. Introduction of the Event

The School of Architecture and Design, Manipal University Jaipur, organised a School Connect to guide aspiring students of Govt. Padmaraje Girls Hr. Sec school to explore their prospects in Architecture. The school connect program is a platform for students to interact with experts in Architecture and bridge the gap between theory and practice in the profession. It also aimed to help them navigate the evolving Architecture, allowing them to learn and understand the field. The program was coordinated by Ar. Kinzalk Chauhan and Ar. Siddharth Mishra from the Department of Architecture.

2. Objective of the Event

- To guide the aspiring students for Architecture.
- To increase visibility and enhance admissions for B.Arch programme at MUJ

3. Beneficiaries of the Event

More than 325 participants were present in the event.

4. Brief Description of the event

The school connect program was conducted on November 01, 2022, from 11 am to 1 pm at Govt. Padmaraje Girls Hr. Sec school, Gwalior and acted as a platform for students to interact with experts in Architecture and understand about theory and practice in the profession.

One on one Counseling, briefing session regarding MUJ, Career Counseling Session, Admission Information and Presentation are conducted. There were students of 10th, 11th and 12th class. More than 300 participants were present in the event. The event was conducted into 2 sessions.

The school connects program is organized to nurture and encourage the student by making them aware of the carrier opportunities. It added significant value for the aspiring students who required the guidance and path-breaking ideas to lead their way in understanding Architecture as a Profession. The Principal of the School was felicitated by the team for their support for the conduction of the event.



5. Photographs of the event with captions



Career Counselling session - 1 with the students



Career Counselling session – 2 with the students



Students during presentation



Students during presentation



Students during presentation of FoD



Felicitation of the Principal of Govt. Padmaraje school



6. Attendance of the Event

GOVT PADMA GIRLS HIGER SECONDARY CM RISE SCHOOL KAMPOO GWALIOR

	S.		S.		S.	
	No.	Student Name	No.	Student Name	No.	Student Name
	1	Anshika Sahu	35	Kausar Fatima	69	Kajal Mahor
	2	Manshi	36	Ichha Sharama	70	Ansika No
۰	3	Diksha Kushwaha	37	Kumkum Tomar	. 71	Muskaan Kushwah
	4	Kanchan Singh	38	Nensi Jain	72	Aashika Kumari
	5	Rani Khan	39	Vanshika Patankar	73	Priyanka Chadar
	6	Resham Bano	40	Kajal Dandotiya	74	Hemlata Kuswah
	7	Rimjhim Shaky	41	Kim Kiam	75	Nikita Kori
	8	Roshni	42	Anamika	76	Tanu Kumari
	9	Tulshi Sharma	43	Hemlata Sahu	77	Manisha Jatav
	10	Bushra Khan	44	Anjali Singh	78	Vashundhara Kumari
	11	Bhumi Chaade	45	Gaurika Goyal	79	Priya Kushwah
	12	Shivani	46	Kamakshi Sharma	80	Rahsmi Kushwah
	13	Shivani Rana	47	Menka Chorisiya	81	Muskan
	14	Tanisha	48	Ayushi Varmaa	82	Himanshi Jatav
	15	Priyanka Singh	49	Manshvi Kushwah	. 83	Ishika Dev
	16	Kashish Jagneria	50	Anita Chaurasiya	84	Kanak Varma
	17	Neha Moriya	51	Harshita No	85	Madhu Pal
	18	Fija Bano	52	Gori Sharma	86	Gungun Kushwah
	19	Anshu Pal	53	Priya Sihare	87	Kajal Kushwah
	20	Disha Shinde	54	Tanishka Sen	88	Maya Kushwah
	21	Arshi Mansoori	55	Sanjna	89	Vaisnavi Duve
	22	Bhumika Dhakre	56	Shahiba Khan	90	Hsto Baghel
	23	Kajal Rathore	57	Sneha Sharma	91	Sneha Rajak
	24	Khushi Sharma	58	Tanya Shakya	92	Jyoti Prajapati
	25	Alina Khan	59	Saloni Kushwah	93	Ritu Kushwah
	26	Muskan Rajput	60	Naina Chawala	94	Nandi
•	27	Plak Gupta	61	Palak Wadwani	. 95	Shuriti Batham
	28	Mohini Sahu	62	Saniya Khan	96	Kanishka Singhatia
	29	Rupal Mahor	63	Sristi Raj	97	Harshita No
	30	Savita Baghel	64	Saniyaa Khan	98	Nandni Sivhare
	31	Nandni Kushwah	65	Tanu Dhakar	99	Bhumi Mahor .
	32	Riya ,	66	Tooba Nakvi	100	Ashi Rajput
	33	Sidra Khan	67	Mantama Khan	101	Akita Rajpot
	34	Vena Shakay	68	Raajkumaare Baghel	102	Isha Tomar
				The state of the s	ESTOR	A THE STATE OF THE

CS Scanned with CamScanner

प्राचार्य शास. पदमा कन्या उ.मा.विद्यातः ; लश्कर, ग्वालियर



			S.		S.	
	1	Student Name	No.	Student Name	No.	Student Name
	103	Pari Agarwal	140	Muskan Rawat	177	Karishama N
1		Alisha Shekh	141	Saba Khan	178	Bhumi Rajak
1		Deepa Kushwah	142	Anushka Yadav	179	
		Ananya	143	Nikki Dohre	180	
		Bhoomi Sharma	144	Tarandeep Kour	181	THE SAME STATE OF THE SAME STA
	-	Hartsha No	145	Ankita Jatav		Sonali Khatik
		Prajnli Tripathi	146	Anchal Rajk		Muskan
	110	Palak Kaurav	147	Priyanka Rajk		Rimsha Khan
	111	Bhumika Sivhare	148	Ritu Kushwah		Pinki
	112	Harsita Kumari	149	Sarika Dubey		Khusbu N
	113	Sadaf Sultani	150	Monika Narvare	187	Tanushka Kant
	114	Kashish Khan	151	Anjali Goswami	188	Kajal Sahu
	115	Saniya Gupta	152	Kahkasha Ji	189	Mega
	116	Takhshis	153	Arena Kureshi	190	Shivani
	117	Disha ???	154	Ronak Dhanleya	191	Palak Kathre
	118	Ananya Kushwah	155	Suman	192	Kashish
	119	Dhanushka Pal	156	Prerna Kushwah	193	Kajal Parmar
	120	Nainsi Bhadauriya	157	Kajal Pal	194	Ritika Kushwah
	121	Antra Jain	158	Sapana Prajapati	195	Shaili Kherale
	122	Kirti Sharma	159	Urvashi Chohan	196	Sneha
	123	Tanishka Tiwari	160	Deevya Pal	197	Gunjan
	124	Garima N	161	Roank Singh	198	Aditi No
	125	Geeta Tomar	162	Sneha Chauhan	199	Mehak Shakya
	126	Himanshi	163	Vanshika Shrivastav	200	Lovly Rajput
	127	Suraj Chorasiya	164	Riya Kushwah	201	Khushi Jayswal
	128	Anushka Jadon	165	Navedita Namdev	202	Barsha
	129	Pinki Pal	166	Khushbu Parihar	203	Unjila Beg
	130	Pratishtha Surve	167	Shalini No	204	Punam
	131	Yamini Agrawal	168	Amisha Rajpoot	205	Bhumi Sathe
	132	Kanishka Gurnani	169	Vaishnavi Jadon	206	Nanshi Gurnani
	133	Vanshika Chauhan	170	Arti Singh	207	Ananya Agrawal
	134	Sanjna Rajak	171	Shachhi Bhargava	208	Suman
		Ranjna Rajak	172		209	Khushi Batham
		Shivani Baghel	173	Kirti Prajapati	210	Sakshi Yadav
		Saloni Khatik		Tanushka Pal	211	
		Vishna Bai	175	week and the second of the sec	Section.	Roshni Kanojiya
		Shivani Jatav	7.7.	Nandini Gupta		Samita Doahre
	.00	Jiii valav		Handin Oupta	213	Janita Duante

Scanned with CamScanner

प्राचार्य गास. पदमा कन्या उ.मा.विद्यालम लश्कर, ग्वालियर



			s No.	Student Name	S. No.	Student Name
		adent Name		Anjali Yadav	288	Nanshi Arya
		Anushka Goswami		Nisha Likhar	289	Chitra Agarwal
	_15	Zoya Khan	253		290	Nandni Parihar
		Radhika Jain		Riya Singh	291	Nandani N
,		Kajal Khushi Thapa	255		292	Ragini Kushwah
		Yasmeen Khan	256	Amrita	293	Aleen Khan
		Angel Bhoj	A CONTROLLER	Gouri Savita	294	Suhani ,
		Minakshi Pandey		Anushka Gangoriya	295	
		Tanishka Madhuria	259			Arti Kushwah
		Dhanushka Paal	Video California	Ritu	.297	Channa Khan
		Shneha Kushwah	W 200100000	Khushi Begam	298	Yadav
		Mushkan Tomar	200000000	Vashnavee Vyas	299	Nandini N
	TEROGRAPH SO	Muskan Yadav		Gungun Jaiswal	300	Bandna ,
	Charles and	Niketa Kushwah		Namrita Sharma	301	Poorba ,
		Kasish Rajak	THE STREET	Sav	302	Kanchan No
	3000	Mushkan Goutam	1000	Madhu Mahore	303	Sanovar,
		Eni Karna	CHIEF STORES	Snaehan	304	Namrta Sharma
		Kusum Rathore	268	Khashboo Khan	305	Unnati Gupta
		Dipanshi Pal		Gunjan Kushwah	306	Anjali Gurjar
	all the state of	Shivani Chouhan	270	Kareena Khan	307	Kulshreshth
		Nikita Gurjar	271	Banisha Khan	308	Divansi No
		Ashika Khan	272	Keerti Pal	.309	Anushka Lakhere
	236	Kumkum Batham	273	Hema Rathore	310	Rakhi Manjhi
	237	Sakshi Rajawat	274	Sabha Qureshi	311	Nikita No
		Muskan Pal	275	Aleena	312	Taniya Jain
	239	Shifa Ahmad	276	Taniya .	313	Manya Chaturvedi
	240	Tanvi Sengar	277	Anjali Mirdha	314	Karisma ,
	241	Prerna Kushwah	278	Maanshi Prajapati	315	Khushi Raypuriya
	242	Bhumeka Kushwah	279	Annu	316	Rajawat
	243	Tanushka Tiwari	280	Jeenat Khan	317	Priyanka ,
	244	Hema Rathore	281	Astha Kumar	318	Suhana Khan
	245	Isha Rajpoot	282	Priya Kushwah	319	Sonam Karan
	246	Tejaswini Yadav	283	Deepa Kushwah	320	Sejal Sharma
		Radha Kushwah	284	Sapna	321	Sanjana Baghel
	248	Megha Parmar	285	Lachhmi Pal		Arti Kushwah
		Saniya Husen	286	Divyanshi Jayashwal		Divyanchi Tomar
	100,000	Lali Rajak	287	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		Rma Prajapati
						Surbhi Bandil
					130000	

Class Coordinator

Scanned with CamScanner

- 36

Principal Govt.Cm Rise Padma g.h.s. School

शास, पद्मा कन्या उ.मा.विद्याल

व्यापाद स्वातियार



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

 $https://jaipur.manipal.edu/content/dam/manipal/muj/fod/Document/eventlist/Pink\%20City\%20Jaipur_Site\%20visit\%20(1).pdf\\$

Faculty Coordinator

Ar. Kinzalk S Chauhan

Faculty Coordinator

Siddharth Mishes

Ar. Siddharth Mishra

Dr. Sunanda Kapoor

Head, School of Architecture and Design





Manipal Jaipur University New Build Standards

In an era marked by climate change and environmental concerns, universities worldwide are increasingly recognizing the importance of sustainable practices, not just in the classroom but also in their physical Infrastructure. One key aspect of this commitment is the prioritization of constructing new buildings to meet sustainable standards. Manipal University Jaipur emphasizes sustainability in building projects.

Manipal University Jaipur recognizes the imperativeness for sustainable building. Universities are seen as educational and research leaders, and they are expected to lead by example in environmental stewardship. Building sustainably reduces the Manipal University Jaipur's carbon footprint, energy consumption, and waste generation, aligning with global efforts to combat climate change. Sustainable buildings often feature energy-efficient designs and technologies, which lead to reduced operational costs over time. This frees up resources for Manipal University Jaipur to invest in their core missions of teaching and research. Keeping in mind that students and faculty increasingly value sustainability when choosing educational institutions. Manipal University Jaipur prioritizes green building and enhances their reputation as sustainable institutions. Manipal University Jaipur implements building codes and environmental regulations. Constructing sustainable buildings ensures university remains compliant and avoids potential legal issues. Manipal University Jaipur's buildings typically have lower energy and water consumption, resulting in reduced utility bills. These cost savings can be reinvested into academics and campus improvements. Manipal University Jaipur provides a healthier and more comfortable environment for students, leading to improved well-being and academic performance. Manipal University Jaipur's buildings serve as living laboratories for students and researchers to study sustainable technologies, materials, and design principles. Manipal University Jaipur's buildings work as a platform to engage with the local community and promote sustainable practices beyond campus borders.

Universities play a vital role in shaping future generations and contributing to a sustainable future. By prioritizing the construction of new buildings to sustainable standards, Manipal University Jaipur set a positive example for students, faculty, and the broader community. The long-term benefits, from reduced operating costs to enhanced reputation, demonstrate that sustainability is not just an ethical choice but also a strategic one for universities. As climate change continues to be a pressing issue, Manipal University Jaipur must continue to lead the way in sustainable building practices, creating a more sustainable and environmentally responsible world.

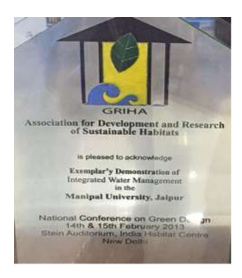






GRIHA AWARD

First University in the country to be awarded GRIHA award for integrated Water Management.



GRIHA FIVE STAR RATING

The first University in the country to receive this award for Energy Conservation and Environment Friendly Design

LEED (Leadership in Energy and Environmental Design) INDIA PLATINUM Award.

Manipal University has been conferred with this award being the first campus in the country to do so for Green Building. Based on review done by IGBC on the credits





submitted by the university, which were evaluated against the rating system for certifying Green Buildings.



The detailed explanation at:

https://www.youtube.com/watch?v=F3BrKOi18lE









More details at: https://jaipur.manipal.edu/muj/about-us/awards-and-achievements/griha-leed-platinum-rated-campus.html

GREEN CAMPUS

The Academic and Administrative buildings of Manipal University Jaipur (MUJ) have been awarded a 5-star rating by GRIHA (Green Rating for Integrated Habitat Assessment). Manipal University Jaipur is the first University in the country to receive this honour

GRIHA was all praise for MUJ, saying "that this is one of the best projects we have ever rated and the 1st University Campus in India to get a 5 Star Rating."





The award will be presented to the University on the occasion of its Inauguration on 2 April 2015.

LEADERSHIP IN ENERGY & ENVIRONMENTAL DESIGN (LEED) - PLATINUM RATING

LEED stands for green building leadership. LEED is transforming the way we think about how buildings and communities are designed, constructed, maintained and operated across the globe.

LEED certified buildings save money and resources and have a positive impact on the health of occupants, while promoting renewable, clean energy.

LEED, or Leadership in Energy & Environmental Design, is a green building certification program that recognizes best-in-class building strategies and practices. To receive LEED certification, building projects satisfy prerequisites and earn points to achieve different levels of certification. Prerequisites and credits differ for each rating system, and teams choose the best fit for their project.

GREEN RATING FOR INTEGRATED HABITAT ASSESSMENT (GRIHA) - 5 STARS

GRIHA is the National Rating System of India; GRIHA is a Sanskrit word meaning - 'Abode.' Human Habitats (Buildings) interact with the environment in various ways. Throughout their life cycles, from construction to operation and then demolition, they consume resources in the form of energy, water, materials, etc. and emit wastes either directly in the form of municipal wastes or indirectly as emissions from electricity generation. GRIHA attempts to minimise a building's resource consumption, waste generation, and overall ecological impact to within certain nationally acceptable limits / benchmarks.

GRIHA attempts to quantify aspects such as energy consumption, waste generation, renewable energy adoption, etc. so as to manage, control and reduce the same to the best possible extent. GRIHA is a rating tool that helps people assess the performance of their building against certain nationally acceptable benchmarks. It will evaluate the environmental performance of a building holistically over its entire life cycle, thereby providing a definitive standard for what constitutes a 'Green Building'. The rating system, based on accepted energy and environmental principles, will seek to strike a balance between the established practices and emerging concepts, both national and international. The guidelines/criteria appraisal may be revised every three years to take into account the latest scientific developments during this period.





Adarsh has acknowledged & awarded MUJ campus in the category of "Exemplary **Demonstration of Integrated Water Management**" on February 14th, 2013

GREEN INITIATIVES

- Barrier free campus for differently abled
- Climate responsive design
- Environment friendly campus
- Use of local materials
- Native species for landscape
- Drip irrigation
- Wastewater recycling
- Natural lighting
- Use of LEDs for energy conservation
- Automatic timer for lighting systems.

WHY DO WE BUILD GREEN?

New buildings are not only a major investment, but they are also a legacy that we will be passing on for decades to come. Our campuses are costly to run and are often used for many hours of the day. When planning for new construction or major renovations, we must consider the lifecycle cost of those buildings, their impacts on the environment, and how they affect and can best serve the many generations that will use these buildings.

Manipal University Jaipur believes universities have accountability for the future. A special role and special responsibility to address challenges as large as climate change by imparting sustainable values to the decision makers of the future.

Building green demonstrates our commitment to sustainability and gives us enormous peace of mind in knowing that the structures we have built are better for the environment, healthier for occupants and save money over the long term.

ENVIRONMENTAL BENEFITS

 Green buildings are designed to use energy and water in a significantly, more measurable, efficient way than conventionally designed buildings





 Green buildings also reduce their waste streams during construction, are built to minimize their impact on the land on which they sit and the ecosystems around them, and are built with sustainably produced, recycled and recyclable materials and products.

STUDENT & TEACHER BENEFITS:

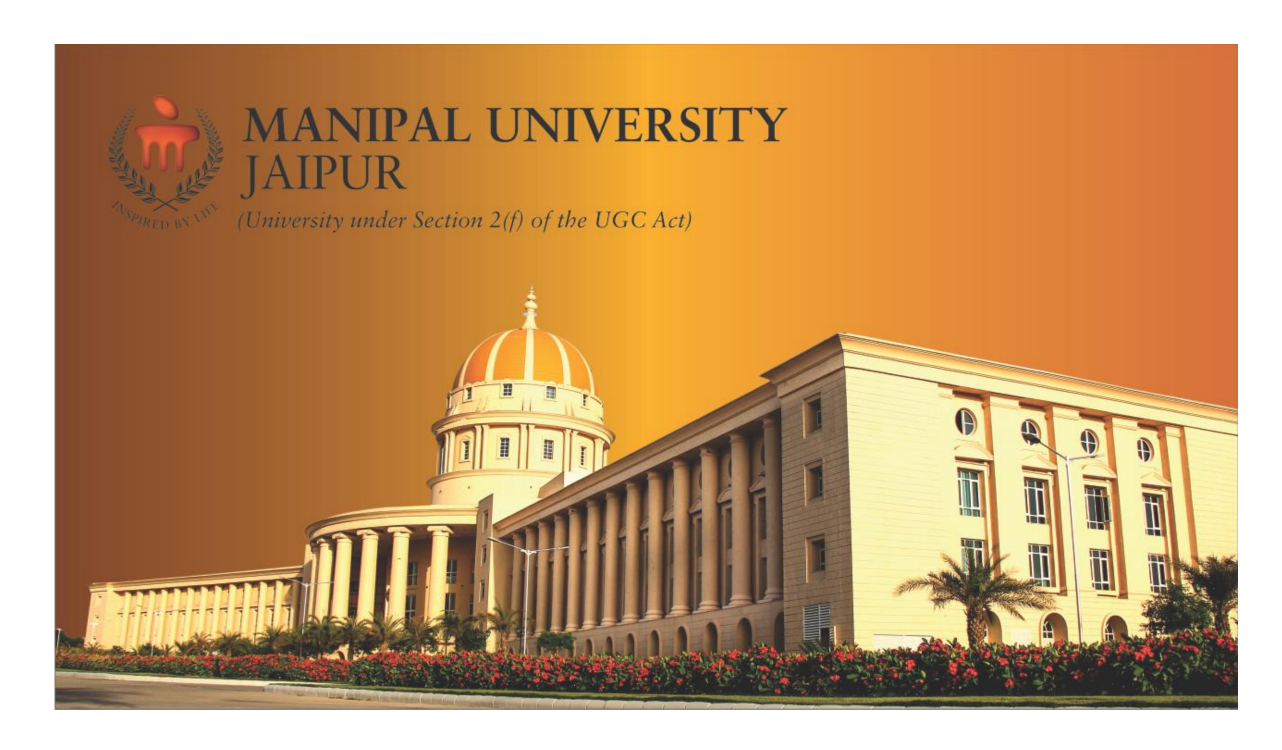
- Green buildings are built and designed with strategies and technologies that aim to improve the quality of indoor air, which could lead to improved student health, test scores and faculty retention
- Green buildings have better lighting, temperature control, improved ventilation, and better indoor air quality
- Help develop environmental consciousness among staff and students alike.

FINANCIAL BENEFITS

- Building green offers dramatic reductions in operations and maintenance costs
- Cost savings are most likely to be fully realised when incorporated at the project's conceptual design phase with the assistance of an integrated team of building professionals. The integrated systems approach aims to design the building as one system rather than a collection of potentially disconnected systems.







Name of Project Project Location

- Manipal University Jaipur
- Jaipur, Rajasthan-303007



INDEX

- Project brief
- II. Project explanation
 - a) Passive Design Features
 - b) Energy Management
 - c) Integrated water management
 - d) Renewable energy utilization
- III. Summary
- IV. Contact details





Project brief

Project name

Manipal University Jaipur

GRIHA project code

- 11GR0065 & 15GR0063

Location

- Jaipur, Rajansthan-303007

Site area

-6,23,216 m²

Built up area

- 215395 m²

No. of storey

- 3 Nos. of G+3 and 11 Nos. of G+5

No. of building blocks – 2 Academic, 1 administrative & 11 Hostel blocks.

Typology

Institution

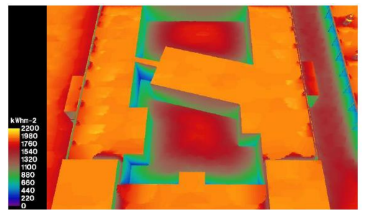




PASSIVE DESIGN FEATURES

The Manipal University campus deploys many passive strategies that aid in reducing the overall load on artificial lighting and mechanical cooling/ventilation. This includes form optimization, optimization of openings to improve daylight and ventilation, and reduction of solar

gains through shading.

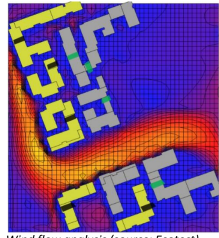


Irradiation mapping (source: Ecotect)

North

O

Shading analysis



Wind flow analysis (source: Ecotect)

NCREASED SITE VEGETATION TO REDUCE UHIE: Irradiation mapping was used to arrive at areas that require vegetation & shading in order to minimize UHIE. The intent was to ensure that spaces between buildings had enough shade so that occupants can walk. In open areas where building volumes alone were not enough to provide shading .tree canopy covers were recommended to shade.

SOLAR CONTROL & THERMAL MASS: In university blocks, large courtyards are broken into two small ones to improve the self-shading. With the maximum amount of thermal mass on external walls and courtyard facing walls both external and internal walls are well buffered with corridors & jaalis.

Jaalis were designed based on daylight simulation to ensure that opening percentage brought in the necessary amount of daylight within the space while providing adequate shading.

Hostel block buildings are clustered which leads to several small courtyards, these building have varied heights results into self-shading. Thus reducing direct gain. Shading provided for windows are different for different orientations to court direct sunlight entering the buildings. The width of the streets connecting the buildings are adequately provided such that the intense solar radiation during late mornings and early afternoons is avoided

SHADING ANALYSIS: Shading analysis was done as per sun path, after a conscious study, straight projection from the wall surface was used as a shading device for hostel buildings. and Jaali's were used as shading for University buildings. The shading sizes are optimized to provide thermal control and in effect shade space from March to October for a time of 10 am to 3 pm

WIND ASSISTED COOLING: The primary wind direction in Jaipur is West to east. At University blocks, large lobby openings are on the east and west which allows free flow of wind through courtyards around the buildings. The courtyard areas have been planted with lush green cover, this vegetation is predicted to act as cool air pond helping in the natural cooling of the building









PASSIVE DESIGN FEATURES TO REDUCE LOAD ON ARTIFICIAL COOLING AND LIGHTING:

Approach:

Several passive measures have been implemented in the Academic block, admin block and hostel phases at MUJ to optimize and reduce energy consumption. The following strategies have been adopted:

- ➤ WWR has been minimized given that Jaipur is a hot and dry climate. All windows are well shaded from 9 am to 4 pm throughout the year and high-performance glazing has been used. In cases where structural shading proved to be inadequate, jaalis have been used to cut solar radiation.
- Thermal mass and good insulation have been used to maximize thermal lag in the building. The building has a high-performance envelope which cuts the cooling load of the building with optimized shading, glazing, and insulation of walls and roof.
- Daylighting is used to a great extent, thereby reducing the artificial lighting related internal load.
- Furthermore, the Academic block has been designed to be cooled via natural ventilation and with Airconditioning, i.e. mixed-mode. Windows are also split into higher and lower sections that can be opened independently in order to assist both stack and cross ventilation. The building has been designed to run on natural ventilation for 4 to 5 months a year from mid-October to mid-March. The opening proportion and operability of the panes have been studied and optimized with the help of thermal simulations.

Projections & results:

The following are the adopted U-factor for various building elements in the Academic and admin blocks. They all lie below the maximum prescribed GRIHA limit:

Building element	U factor	(W/sq.m/K)
Glazing	1.04-1.77	(SHGC –
		0.25)
External walls	0.422	
Roof	0.39	

The total window to glass ration is less than 25% as per design. The WWR for various is well under the maximum allowable limit. The window to wall ratio for various blocks is as follows:

Space/area	Window to wall ratio (%)
Academic/admin	23%
blocks_Phase 1a,b & c	
MUJ_hostel (phase 1)	8.52%
MUJ_hostel (phase 2)	9.76%
MUJ_hostel (phase 3)	11.17%

The daylight levels as assessed by calculating the percentage of day lit area of the total living area. The percentages of various day lit spaces are as follows:

Space/area	Total % of day lit area
Academic/admin	32%
blocks_Phase 1a,b	
Academic/admin	27.83%
blocks_Phase 1c	
MUJ_hostel (phase 1)	64.60%
MUJ_hostel (phase 2)	73.67%
MUJ_hostel (phase 3)	86.93%

The percentage reduction in energy consumption as compared to the prescribed benchmark in GRIHA is listed below.

Space/area	% reduction in energy	
	consumption	
Academic/admin	56.2%	
blocks_Phase 1a,b & c		
MUJ_hostel (phase 1,2 & 3)	48.3%	





ENERGY MANAGEMENT

ENERGY MANAGEMENT AT MANIPAL UNIVERSITY JAIPUR

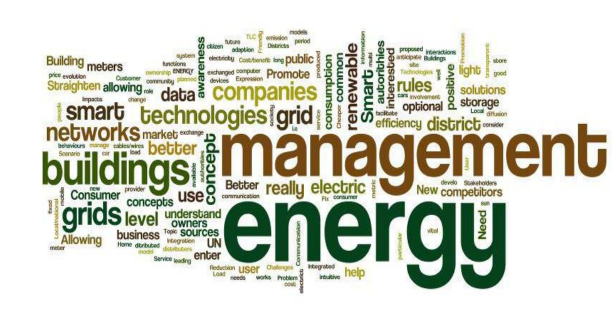
MUJ follows a proactive, organized and systematic management of energy use in all of the campus and hostel buildings to satisfy both environmental and economic requirements.

Protocols followed in MUJ for an efficient energy management:

- > All the buildings in MUJ are equipped with energy meters so that building specific energy usage can be monitored on regular basis.
- > All the commissioned systems in MUJ undergo periodic checks to ensure that they are working as per the design.
- > Issues with regard to equipment/systems operation and efficiency losses are immediately reported to concern parties and they are rectified
- Periodic energy audits are carried out for all the buildings in MUJ

Key implementations at MUJ to reduce energy demand and increase energy conservation:

- The building fenestration optimization was done to reduce the fabric gains of the space by using energy efficient glazing along with optimized shading to reduce solar gains
- ➤ All external wall of University buildings use thermally insulated blocks & Hostel walls have air cavity to accommodate insulation
- The HVAC of hostels and university are designed as per the compliance of ASHRAE, NBC
 & ECBC
- LED's are used for the majority of internal lightings
- ➤ LED light fixtures are used for all external street lighting, and these are equipped with astronomical timers
- > Solar based water heaters are equipped in hostels to meet the hot water demand.
- ➤ All the chillers have an inbuilt timer based controls to maintain operation timings







OPTIMISING ENERGY CONSUMPTION IN BUILDINGS

Building energy efficiency is strongly linked to the operations and control systems, together with the integrated performance of passive and active systems. Energy consumption at MUJ is regulated by following both passive and active methodologies. multiple analysis were run for all the buildings to determine their energy usage, indoor comfort levels, daylight allowance etc. based on the results from analysis systems are designed..

Optimisation through efficient HVAC:

- All the mechanical equipment used for MUJ hostels and University building are compliant with ECBC
- chillers installed in hostel blocks is COP-3.23 in cooling mode and COP-2.64 in heating mode
- chiller installed in University buildings has COP-3.11, 3.02 in cooling mode and COP-3.08 in heating mode
- All chiller has inbuilt timer controls to operate only in specified durations
- R- value of the pipe insulation of cooling systems is 1.5(m2-k/w)
- Thermal conductivity of duct insulation used is .040w/m k

Optimization through efficient Equipment:

- The Motor efficiency of pumps installed in MUJ is 81%
- Automatic capacitors are added in the circuit and power factor is maintained at ≥ 0.95. this is monitored on day to day basis
- Adequate Cable length of 157mtrs is used and power losses are maintained less than 1%
- Solar hot water systems with a system efficiency of 40.7% are installed in Hostel blocks
- BEE Energy star rated equipment's are used in the project

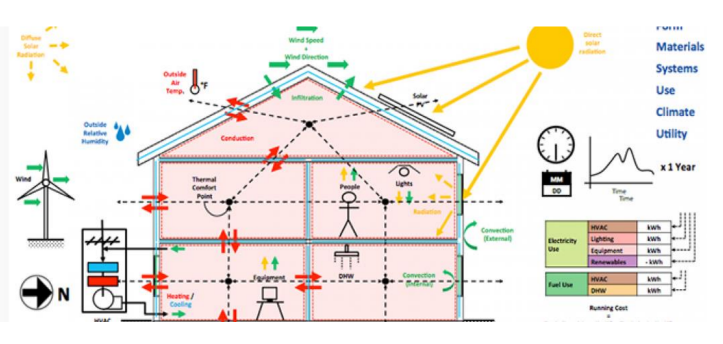


Optimization through efficient Lighting:

- LED'S are used for all the external street lightings which have a power requirement of 90w and luminous efficacy of 110lum/w
- LPD achieved for the project is not more than 0.35w /sqm
- All external pole and garden lightings also has LED source with a power requirement of 36w, these lights have a luminous efficacy of 128lum/w
- All street lights in MUJ are controlled with astronomical timers

Optimization through Building Envelope:

- U-factor Glazed units in MUJ buildings are in the rage of 1.04 W/m2K to 1.77 W/m2K. & SHGC of the view pane is 0.24
- All walls in MUJ campus buildings has a u-factor of 0.422 W/m2°C
- All walls in MUJ Hostel buildings has a u-factor of 0.62 W/m2°C
- U factor of roof in MUJ University buildings is 0.391w/m2°C
- U factor of roof in MUJ hostels is 0.391w/m2ºC





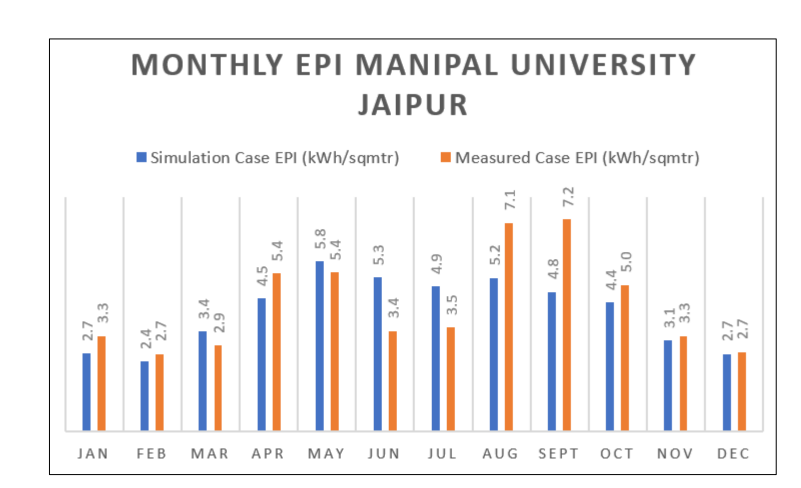


Projections:

- Based on the simulation reports documented for GRIHA, Total energy consumption of MUJ Hostels & MUJ university buildings are as follows
 - MUJ UNIVERSITY=16,20,606 kWh/year
 - MUJ HOSTELS = 56,93,467 kWh/year
- > EPI achieved for whole project is 49.16kWh/sqm/year
- Total energy savings documented is 50.84% for whole project

Results:

- From the meter readings energy consumption of MUJ Hostels and university buildings are as follows
 - MUJ UNIVERSITY=12,99,920 kWh/year
 - MUJ HOSTELS = 64,38,740 kWh/year
- > EPI achieved for whole project is 52.0 kWh/sqm/year
- ➤ Total savings achieved when compared with benchmark savings is 48% for whole project







INTEGRATED WATER MANAGEMENT AT MANIPAL UNIVERSITY

SUSTAINABLE INTEGRATED WATER MANAGEMENT AT MANIPAL

UNIVERSITY JAIPUR

Integrated Water management strategies that are implemented & designed for Manipal University Jaipur mainly focus on triple bottom line benefits i.e social, economic and environmental benefits. This creates a flexible, resilient water infrastructure which helps us progress towards NET ZERO/ WATER NEUTRALITY.

Some of the key highlights of sustainable water management at MUJ:

- > Potable water use reduction by using water efficient fixtures
- ➤ Recycling 100% of waste water generated on site.
- ➤ Use of treated water for non-potable water requirement
- ➤ Reduction in landscape water use by choosing right species of plants which are regional and adaptable to location conditions
- ➤ Use of Highly efficient Irrigation equipment for landscape needs
- ➤ A well-developed stormwater management infrastructure to capture and use rainwater

WATER USE REDUCTION WITH WATER EFFICIENT FIXTURES:

Approach:

Manipal University Jaipur (Hostels & University blocks) has dual plumbing systems for all its buildings, this helps in efficiently separating the potable water from reclaimed water for building use.

- To reduce the water usage, all the building toilets in MUJ are equipped with automatic, low flow fixtures and low flush fixtures. These fixtures when compared with conventional fixtures, can save a significant amount of water.
- ➤ 100% wastewater is treated on site and used for flushing purposes within the building .



FIXTURE TYPE	CONVENTIONAL FLOW/FLUSH FIXTURE(base case) FLOW RATE LPF/LPM	FIXTURE FLOW RATES INSTALLED IN MUJ (design case) LPF/LPM
WC Flush	≤ 6 LPF	3 & ≤6 LPF
Sensor Urinals	≤ 3.8 LPF	≤ 0.5 LPF
Restroom Faucets	≤ 9.4 LPM	≤ 2.75 LPM
Pillar cock	≤ 9.4 LPM	≤ 2.75 LPM
Health faucet	≤ 9.4 LPM	≤ 6.4 LPM
Kitchen Faucet	≤ 9.4 LPM	≤ 7.5 LPM



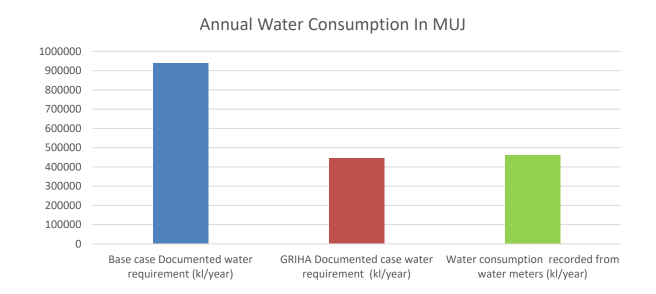


Projections:

- ➤ Based on calculations, performed for GRIHA, MUJ will require **14,988.79 Kl/year** of water annually for university blocks. & **4,29,365.9 Kl/year** for hostel blocks
- Total water consumption documented & predicted is 4,44,353.75 KI/year
- Based on our design case implementations which were documented for GRIHA rating, we have anticipated a minimum of 40% water saving through efficient fixtures.

Results:

- As per the recorded data from water meters, University blocks currently use **20,412.10 Kl/year** & Hostel blocks use **4,40,500 Kl/year**.
- Total water consumption of the project is about 4,60,912 KI/year
- The water usage in performance case is a little high than design case is due to the usage patterns of occupants



POTABLE WATER USE REDUCTION FOR LANDSCAPE

Manipal University Jaipur has a green cover of about 66065sqm, this accounts almost 53% of total site area. Since the project location is declared as the notified area by Central Ground Water Authority, MUJ strictly implemented plans to manage water efficiently and recharge groundwater. The whole system has been designed to be a zero discharge stormwater and wastewater from the site.

Approach:

- Native and adaptive plant species with larger canopy cover are chosen & lawn areas are reduced wherever possible in landscape design.
- Water efficient irrigation systems are used for landscaping which comprises of micro drips and highly efficient sprinklers. The irrigation efficiency of the systems used for landscape watering is less than 0.75
- Wastewater is treated to termitary standards and used for landscaping need along with collected rainwater

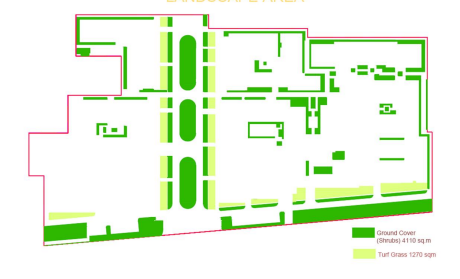
Projections & Results:

- Estimated water requirement for landscape needs in MUJ through calculations is 123026 kl annually.
- ➤ When compared to base case design which was documented for GRIHA, the project could achieve nearly 50.26% water savings by using efficient irrigation equipment and native and adaptive species in the landscape.
- ➤ Roughly 72.3% of the annual landscape water demand after savings is met by Treated waste water and collected rain water together.





LANDSCAPE AREA







WASTE WATER TREATMENT

Manipal University Jaipur has zero discharge waste water policy. Hence 100% of the wastewater generated on site will be treated to tertiary standards and reused within the campus for various purposes like Flushing, cooling tower makeup, Horticulture etc.

Approach:

- MBR Type STP with a capacity of 600kld is commissioned at MUJ university campus considering the future developments & excess wastewater from hostels
- A standalone 350kld STP is commissioned to serve only the Hostel blocks, excess wastewater is sent to University STP.
- Wastewater treated on site will have projected water quality standards meeting CPCB norms

Projections & Results:

- Annually 98897.1 kl of treated water is available for building and landscape uses
- ➤ 30339 kl/year i.e. 30.6% of total available treated wastewater is used for non potable uses in all the buildings.
- ▶ 68558 kl/ year i.e. 69.4% of total available treated wastewater is used for landscape requirement in both hostels and university campus.

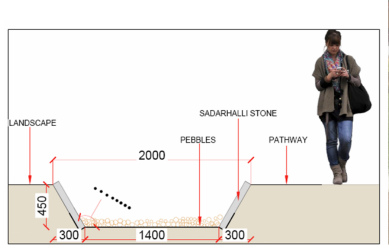


STORM WATER MANAGEMENT AND RAIN WATER REUSE

Stormwater from building rooftops will be collected in rainwater collection tanks These tanks are connected to the WTP.

Storm water from the site is collected in swales. Part of this water is diverted to a collection tank that also works as a sedimentation pit. The rest of the stormwater is diverted to 3 recharge pits located in the lowest part of the site. The collection tank is in turn connected to the WTP.

- Rainwater holding capacity at MUJ Hostel blocks 670kl & University blocks is 490kl
- Annually available rainwater at overall MUJ is 68599 kl/year in which 29.8% i.e. 20492 kl/year is used for the project requirements & 60.2% i.e. 41278.5 kl/year is recharged into the ground
- Collected rain water from roofs is treated with WTP on site and conveyed to the various buildings in Manipal University Jaipur
- Rain water from different areas on site is conveyed to ground water recharge pits through percolation swales. These swales reduce the rate of flow during conveyance and allow stormwater to percolate into the ground as it reaches the recharge pits







RENEWABLE ENERGY UTLIZATION AT MANIPAL UNIVERSITY JAIPUR

RENEWABLE ENERGY AT MANIPAL UNIVERSITY JAIPUR

Renewable energy Utilization is an important part of the design and development at Manipal University Jaipur. as part of this, solar p.v arrays are set up on the rooftops across multiple buildings in the University.

As a part of the initial design, a total of 700kWp solar power PV systems are set up on different building roof tops to serve various buildings in MUJ, in the second stage additional 150kwp is added. now the total capacity is upgraded to 1485kWp for future buildings. Total estimated future energy generation annually including the new installments is 22,84,748 kWh/year

The power generated will be the generic power that is not directed to a specific building but will be directed to the grid. Therefore the power reaching all the buildings will be a result of solar power generated and directed

From the initial solar PV installment of 700kWp, university blocks are catered 270kWp and all the hostel blocks are catered 310kWp.













USE OF RENEWABLE ENERGY IN MANIPAL UNIVERSITY

MUJ has opted to go for solar energy systems because the potential to generate energy from solar in a region like Jaipur is high, also harnessing solar energy reduces dependence on the electric power grid, substantial energy savings are achieved by lower demand and operating charges.

Manipal University mainly focus on increasing its renewable energy generation to make the project self sufficient and progress towards net-zero & net positive in near future. As a part of this plan, Manipal university is increasing the size of the solar PV plant to 1485kwp

Approach:

Energy generated from the installed solar pv is intended to offset energy requirements of external and inter lighting, space conditioning and water heating

- Size of the solar power plant installed & serving the project in the current stage is 850kWp
- Efficient solar panels with a cell efficiency of up to 17% are used in setting up solar PV.
- An additional 625kWp will be installed and commissioned in the future.

Projections:

- ➤ It is estimated that on-site generated solar energy would offset a minimum of 30% total lighting load of both hostels and university blocks.
- At least 1% of the connected load of the project is offset by solar power generated
- Estimated total energy generated by the installed solar PV at MUJ which is documented for GRIHA rating is 10,43,689 kWh/annually

Results:

- Based on the data recorded on site, total energy generation on site is 12,86,856kwh/year
- ➤ 19.9% increase in the energy generation in the performance case when compared with the design case which was documented to GRIHA.
- ➤ 100% of the lighting energy requirement is met with energy generated from solar PV.
- 31.1 % of the connected load from lighting and space conditioning is met with installed solar PV



	Energy required for lighting (Internal) kWh/year	Energy required for space conditioning KWh/year	Total energy generated from solar in documented case	Total energy generated based on energy meter readings
MUJ hostels	7,24,279	21,29,288		
MUJ university blocks	4,06,775	8,74,884	10,43,689	12,86,856
Total	11,31,054	3004172		
Total connected load (lighting + space conditioning)	41,35,226			





SUMMARY

PASSIVE ARCHITECTURE DESIGN

- > Wind flow analysis to optimize the position and size of openings.
- ➤ Shading studies for the optimization of glazing. This included the analysis of self shading due to the location of the blocks, shading due to structural elements and identification of any additional shading that maybe required.
- > Irradiation mapping for solar PV placement.
- > Thermal analysis for form studies based on solar gains due to position and orientation.

ENERGY MANAGEMENT

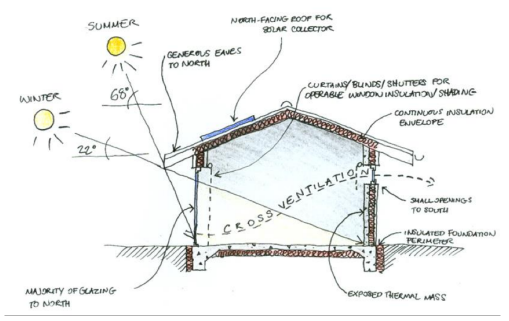
ENERGY REDUCTION STRATEGIES:

- Building walls and roofs are well insulated to cut down heat gains through the envelope
- ➤ Use of energy efficient HVAC systems for all the buildings. All chillers in MUJ has a minimum COP 3 in cooling mode.
- Timer based controls are used for all chillers & external street lightings to operate in specified timings
- Improve operations and maintenance practices by regularly checking and maintaining equipment to ensure it's functioning efficiently.
- maximized daylight areas in the buildings to reduce the use of artificial lighting during daytime operation
- All the buildings are equipped with energy meters to measure real-time data on a regular basis
- LPD achieved for the buildings is 0.35w/sqm

REDUCTION OF ENERGY CONSUMPTION:

- ➤ GRIHA documented energy consumption reduction: 50.84%
- ➤ Energy consumption reduction based on meter readings: 48% (savings achieved in performance case is less because of occupant usage patterns)

BENCHMARK EPI: 100 KWh/ m²/year **PROPOSED EPI**: 49.16KWh/ m²/year **ACHEIVED EPI**:52.0KWh/ m²/year









INTEGRATED WATER MANAGEMENT

WATER MANAGEMENT: To develop a sustainable water management structure, MUJ has mainly focused on water demand reduction, both for buildings and Landscapes. and offset water demand with treated waste water & collected rainwater for potable and non-potable use.

- > Dual plumbing system is installed in all the buildings
- Use of water efficient flush and fixtures in all the buildings
- Native and adaptive plant species are used in landscaping as they require minimum to no water to thrive
- ➤ Highly efficient irrigation systems like micro drip and sprinklers are used for landscape irrigation
- ➤ 100% wastewater generated on site is treated with two STP's installed and treated water is reused for building & landscape water requirement.
- Rainwater is collected from roofs and site, the collected water is treated with WTP and used back for buildings and Landscape
- Rainwater recharge pits are constructed to recharge the local aquifer

DEMAND SIDE REDUCTION IN BUILDINGS:

In the GRIHA documented case MUJ as whole project could achieve 52.7% water savings when compared with base case requirement.

MUJ HOSTELS: 52.54%

MUJ UNIVERSITY BLOCKS: 47.69%

Water savings achieved based on the water use data recorded from water meters is 49%

MUJ HOSTELS: 51.3%

MUJ UNIVERISITY BLOCKS: 41%

WIGS GIVING LINGTH BE

SUPPLY SIDE MANAGEMENT:

- In order to reduce the demand on potable water MUJ uses treated wastewater for all its non-potable uses like flushing and landscaping
- Rainwater from roofs is treated on site and used for potable water uses
- Regular water audits are conducted and regular data monitoring is performed in any issues or leaks are identified in the water supply structure they are fixed immediately

RENEWABLE ENERGY UTLIZATION- SOLAR PV

- ➤ Base on the calculations performed by the energy model it is estimated that the total energy consumption of internal lighting and space conditioning for whole MUJ(University buildings & hostels) is 41,35,226kWh/year.
- Renewable Energy generation on site at the current stage with an 850kWp system is 12,86,854kWh/year
- Renewable energy system installed in MUJ will offset **31.1%** of the energy required for internal lighting and space conditioning
- Operation capacity of solar P.V setup at the current stage is 850kWp however additional 625kWp is being installed and will be commissioned shortly







Contact details

Contact person –

Name – Dr. Vandana Suhag

Designation – Registrar

Organization – Manipal University Jaipur

■ Mobile no. - 8003599903

Email id — registrar@jaipur.manipal.edu

Nominees (max. two attendees) for the Award Evening –

Sr. No.	Name	Designation	Organization	Mobile No.	Email id
1	Dr. Vandana Suhag	Registrar	Manipal University Jaipur	8003599903	registrar@jaipur.manip al.edu
2	Col. Virender Yadav	CAO	Manipal University Jaipur	8003599902	virender.yadav@manipalglob al.com





Manipal Jaipur University Built on Brownfield Sites

Building Manipal Jaipur University on brownfield sites is a forward-thinking approach that benefits both the institutions and its surrounding communities. Manipal Jaipur University demonstrates a commitment to sustainable land use, environmental responsibility, and urban renewal. Keeping in mind the long-term benefits of revitalized areas, economic growth, and environmental improvement make sustainability an attractive choice for university seeking to make a positive impact on its surroundings. By embracing the opportunities, Manipal Jaipur University can truly breathe new life into education and contribute to the rejuvenation of neglected spaces.

Building on brownfield sites promotes sustainable land use by redeveloping previously disturbed or polluted areas instead of encroaching on pristine green spaces. This approach aligned Manipal Jaipur University with global efforts to preserve natural ecosystems. Manipal Jaipur University being built on brownfield sites serves as anchors for urban revitalization, encouraging investment in infrastructure and amenities, such as public transportation, parks, and housing. Redeveloping brownfield sites allows for the cleanup and remediation of contaminated land, improving overall environmental quality and reducing risks to public health. Manipal Jaipur University is engaging with local communities which is crucial to address concerns about land use changes, increased traffic, and potential displacement of residents.

Manipal Jaipur University invests in the necessary infrastructure, such as roads, utilities, and public services, to support the new campus and its surrounding area.

Sr. no.	Facility	Count
1	Total Area of MUJ	122 Acre
2	Available Free Land	33 Acre
3	Administrative Block	1
4	Academic Blocks	3
5	Food Court	1
6	Classrooms	198
7	Laboratories	128
8	Auditorium	3
9	Under Pass/SubWay	1





10	y under Section 2(f) of the UGC Act) Boardroom	17	
11	Seminar Hall/Design studio/Activity halls	17	



PICTURE 1: Brown land before construction of MUJ



PICTURE 2: Contuction of MUJ







PICTURE 3: Pantation after construction



PICTURE 4: lush green MUJ campus

EMERGENCE OF MUJ - 2011



Cultural Evening



Brig. (Dr) P S Siwach with MSS Team



Awareness against drug addiction



Architecture students



Administrative Block



Academic Block



Hostels



Brig. (Dr.) Surjit Singh Pabla Founder Vice Cancellor



Faculty: 2011 -12



Workshop on Robotics







SITE PREPARATIONS OF MUJ CAMPUS AT DEHMI KALAN



Stage I





Dr K Kasturirangan Tree Plantation (28.08.2011)





Stage V



Stage VI



Press meet (27.07.2011)



Stage VII



Stage VIII



Stage III







DEVELOPMENT OF ACADEMIC BLOCK



Stage IV



Academic Block



Classrooms



Stage III



Bhoomi Pooja - 27.07.2011



Lobby





Courtyard













DEAFFOLWENI OL ADWINIZIKALIAE BLOCK



Stage IV



Bhoomi Pooja 01.03.2012



Hawan Puja - 12.12.2013



Stage III



Administrative Block



Ganapati Sthapana



Juage



FOD Inauguration 18.08.2013



Dean Office



Classroom



Stage I





DEVELOPMENT OF FOOD COURT





Stage II



Stage III





2nd Orientation Function 12.08.2012



Arial View - Food Court





Pooja 29.08.2012



Kitchen



Serving Area



Seating Area







DEVELOPMENT OF HOSTELS



Hostel Bhoomi Pooja 03.11.2012

Stage I



Inauguration 15.08.2013



Interactive Area



Gym Facility -



Hostel Blocks



GRIHA Award



Restaurant -



Sports Facility



Stage II







1st CONVOCATION 2014



Dr K Kasturirangan Chief Guest



Awardee Students



Chancellor, MUJ awarding Ph. D



Dr Sandeep Sancheti President, MUJ



Honourable Dignitaries



Chief Guest awarding Gold Medal





Proceedings



President, MUJ awarding Gold Medal



Closing Ceremony







TACOLITICATION DATE TACOLITICATION







1st October 2013



Inauguration By – Renowned Ar. Ajay Kulkarni







1 October 2012



Inauguration By –
Ar. Hafeez Contractor







1st October 2014





INAUGURATION OF ACADEMIC BLOCK



Audience



Dignitaries



Model of MUJ -Inauguration





Lighting Lamp Chief Minister Rajasthan 07.04.2013





President, MUJ



MUJ Students







