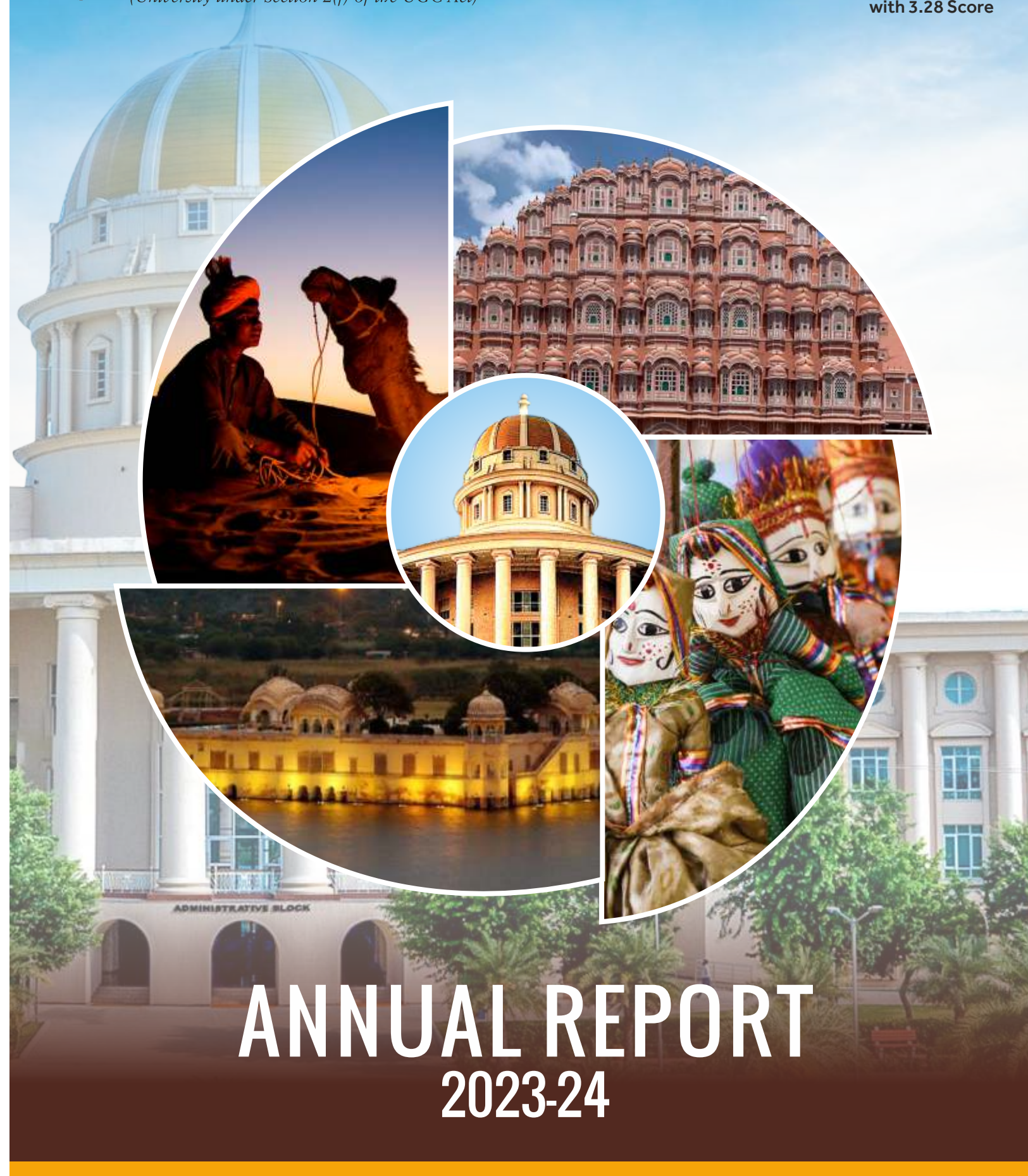




**MANIPAL UNIVERSITY
JAIPUR**
(University under Section 2(f) of the UGC Act)



**NAAC A+ Grade
with 3.28 Score**





Dr. TMA PAI
Padma Shri Awardee

“Give an individual professional education
and you have given him a lifestyle”

FOUNDER
MANIPAL EDUCATION & MEDICAL GROUP

Visionary | Philanthropist | Physician |
Educationalist | Banker

For and on behalf of the
Board of Management

Annual Report 2023-24

Published by



**MANIPAL UNIVERSITY
JAIPUR**



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Professor
Head of Artificial
Intelligence Project,
Singidunum University
Belgrade, Serbia



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MLA, Bagru



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Director General,
CSIR & Secretary DSIR



Mr. Vajja Sambasiva Rao
Vice-Chancellor
SRM University-AP



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Centre for Management Studies,
Jamia Millia Islamia, New Delhi.



Mr Gajendra Verma
Singer

I

PROMINENT VISITORS





MUJ LEADERSHIP

Dr Jawahar Mal Jangir
Pro-President, MUJ

Dr G K Prabhu
President, MUJ

Dr Nitu Bhatnagar
Registrar, MUJ



HIGH
PERFORMANCE
CULTURE

यतो धर्मः ततो जयः
Where there is Dharma there is Victory



MUJ DEANS

Dr Komal Audichya
Dean - FoA, MUJ

Dr Madhura Yadav
Dean - FoD, MUJ

Dr Lalita Ledwani
Dean - FoS, MUJ

Dr Arun Shanbhag
Dean - FoE, MUJ

Dr Jayaram E R
Dean - FoL, MUJ

Dr Brajesh Kumar
Dean - FoMC, MUJ



HIGH
PERFORMANCE
CULTURE

II

OVERVIEW



VISION

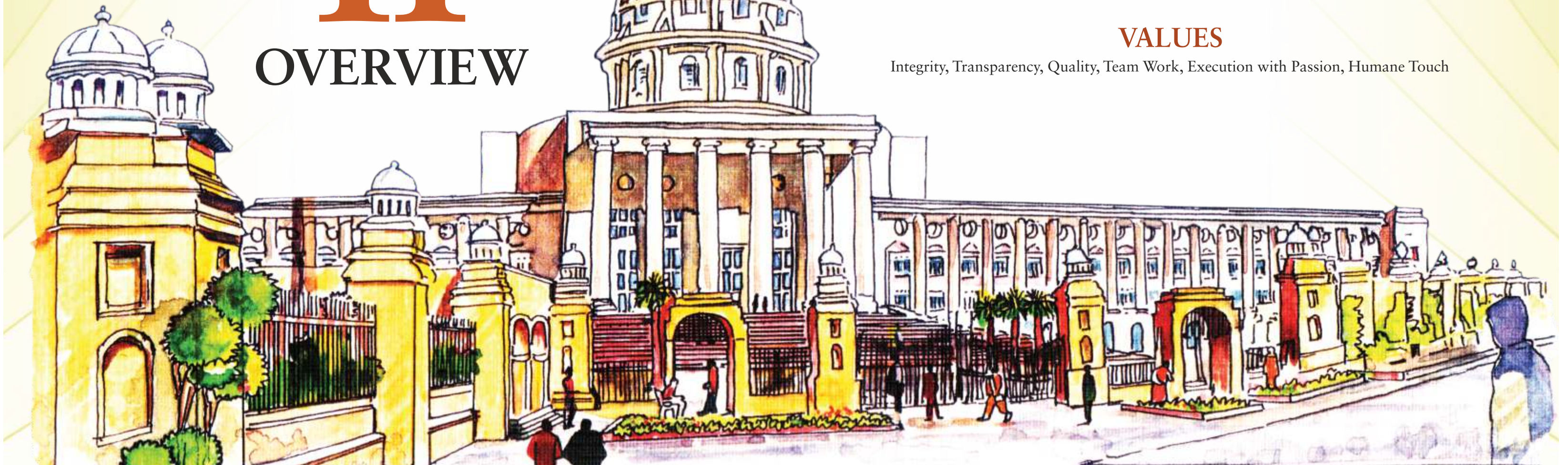
Global Leadership in Higher Education and Human Development

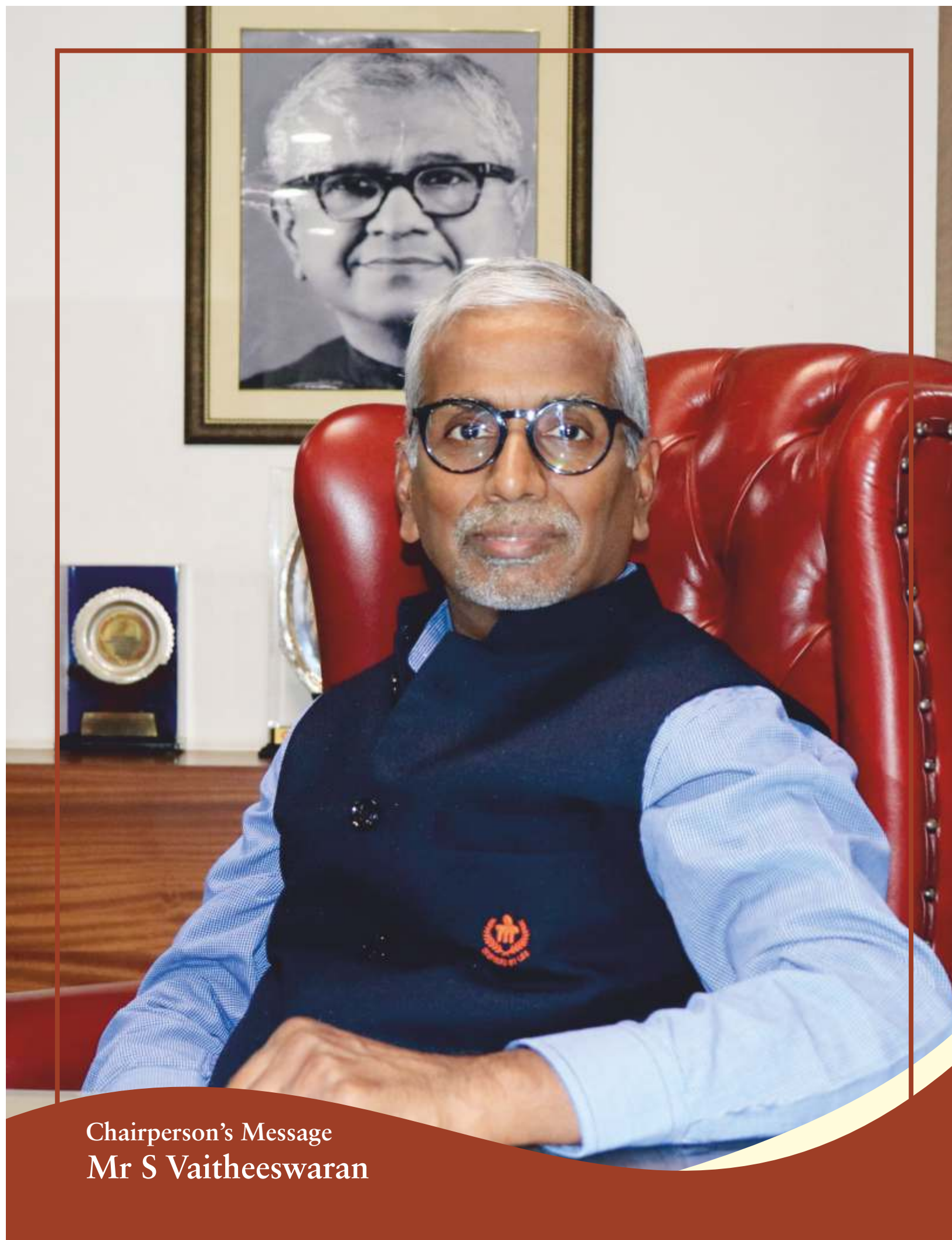
MISSION

- Be the most preferred University for innovative and interdisciplinary learning
- Foster academic, research and professional excellence in all domains
- Transform young minds into competent professionals with good human values

VALUES

Integrity, Transparency, Quality, Team Work, Execution with Passion, Humane Touch





Chairperson's Message
Mr S Vaitheeswaran

It is with immense pride and pleasure that I present the Annual Report 2023-24 of Manipal University Jaipur (MUJ). This report highlights the remarkable achievements of our institution over the past year, underscoring our continuous commitment to academic excellence, innovation, and societal contributions.

One of the key milestones this year has been our progress towards achieving many targets of Vision 2025, a strategic roadmap that envisions Manipal University Jaipur as a global centre of academic and research excellence. The Vision focuses on creating an environment that promotes universal learning, interdisciplinary collaboration, and a strong ethical foundation for our students. We have taken significant steps in aligning our academic programs, research initiatives, and campus culture with the objectives outlined in Vision 2025.

Our students have exhibited outstanding performances across various disciplines, from academics to extracurricular pursuits, further strengthening the reputation of MUJ. The University has also seen remarkable growth in placements, with many students securing prestigious roles in top organizations. Additionally, we are proud of our increasing outreach and contributions to the community, which reflect our commitment to promoting a culture of social responsibility.

Our dedicated faculty members remain at the heart of our success. Their dedication to teaching, research, and mentorship has greatly influenced the development of future leaders at MUJ. Their commitment guarantees a culture of innovation and empowers students to achieve their maximum potential.

As we look forward to achieving our goals under Vision 2025, I would like to extend my heartfelt gratitude to all our stakeholders - students, faculty, staff, alumni, and partners, who have been integral to our journey. Your continuous support has been crucial in helping us reach new heights.

I am confident that with the same enthusiasm and dedication, we will continue to progress towards our shared vision for a brighter future.



President's Message
Dr G K Prabhu

I am honored to present the 2023-24 Annual Report of Manipal University Jaipur (MUJ), showcasing MUJ's many achievements over the past year. This year has brought notable achievements, guided by Vision 2025, which steers us toward becoming a global centre for academic and research distinction. MUJ's performance in national and global rankings exemplifies our commitment to quality and sustainability. We have achieved notable positions in the NIRF 2024, and Times Higher Education rankings for sustainability, further solidifying MUJ's impact on academic and social responsibility. Our accreditations, recognitions and a strong national presence across diverse disciplines, affirm our dedication to quality education and student success.

This year, our Directorate of Online Education expanded significantly, drawing thousands of students nationwide. New initiatives in research and innovation, supported by enhanced central research labs and industry collaborations, reflect our focus on practical, impactful knowledge creation. International partnerships, faculty exchanges, and a growing multicultural student body have broadened MUJ's academic landscape, promoting a global perspective among our students.

MUJ's campus is a lively, welcoming place where students experience education beyond the classroom. On campus, we have made significant improvements. From expanded hostel facilities to new recreational spaces, we prioritize student well-being as part of a holistic educational experience. The return of vibrant cultural festivals, sports events, and academic conferences has added fresh energy to our campus life.

The success of MUJ has been primarily due to the efforts of our professors and staff. Their commitment and guidance encourage our students to aim higher and embrace both creativity and moral obligation. This year, we continued to build meaningful alliances with academic institutions and business titans across the globe, which bring fresh perspectives and opportunities to our university community.

As a university, we consider how we might help create a sustainable future. Our programs and green campus certifications are milestones in the direction of a more accountable, ecologically ethical university.

Looking ahead, I am optimistic about the road before us. Our achievements this year are a foundation for future milestones, and with the combined efforts of our students, faculty, staff, and partners, MUJ will continue to set standards for quality in higher education.

Thank you for your support and commitment to our journey. Together, we will continue to build a brighter future.



Pro-President's Message
Cmde (Dr) Jawahar Mal Jangir

It is my pleasure to present the Annual Report for 2023-24, a year marked by significant achievements and progress across the University. As we work towards Vision 2025, Manipal University Jaipur (MUJ) remains dedicated to providing a transformative educational experience that prepares students to meet global challenges head-on.

This year, MUJ has once again proved its commitment to excellence through remarkable performances in national and international rankings. In the National Institutional Ranking Framework (NIRF) 2024, MUJ was ranked 64th in both the University and Engineering categories, 73rd in Management, 29th in Law, and 33rd in Architecture. These rankings reflect our consistent efforts to elevate academic standards and enhance our student's learning environment.

On the global stage, MUJ made significant steps in the Times Higher Education International Rankings, securing an overall position in the 601–800 range with a score of 69.8. We performed exceptionally well in sustainability-focused areas, including SDG 6: Clean Water and Sanitation (101-200), SDG 11: Sustainable Cities and Communities (101-200), and SDG 12: Responsible Consumption and Production (101-200). Our ranking of 65 for SDG 15: Life on Land with a score of 82.6 showcases our commitment to sustainability and responsible practices. These rankings reaffirm our efforts to align with global best practices while contributing to social responsibility and environmental stewardship.

In addition to these rankings, the University has expanded its reach through the Centre for Distance & Online Education, which has been instrumental in offering quality education to students across the country and abroad also. This annual year, we celebrated two convocations for our online degree programs, where over 2,200 graduates received their degrees. Our online MBA, MCA, MCom, and MA-JMC programs continue to attract talented individuals from all over India, contributing to our goal of accessible, flexible education.

Our focus on research and innovation has strengthened further. We have introduced several initiatives to promote a research-driven culture among faculty and students. This has been reflected in our improved Times Higher Education ranking for Quality Research (990 globally), showcasing our commitment to advancing knowledge and contributing to industry and societal needs. Looking ahead, we are more determined than ever to fulfil our mission of creating a vibrant academic community that values diversity, nurtures critical thinking, and promotes innovation. I extend my heartfelt gratitude to the faculty, staff, students, and partners for their support in helping MUJ achieve its goals.

Together, we are building a future where Manipal University Jaipur continues to set benchmarks for excellence in education, research, and community engagement.



Registrar's Message
Dr Nitu Bhatnagar

It is my privilege to present the Annual Report for 2023-24, which highlights the collective efforts and achievements of Manipal University Jaipur (MUJ) over the past year. This has been a significant year, as we continue to make strides toward realizing Vision 2025, positioning MUJ as a hub for academic excellence, research, and innovation on a global scale.

At MUJ, we remain committed to enhancing our research facilities and encouraging interdisciplinary collaborations. Several initiatives have been taken this year to boost research, such as the new additions in central research labs and partnerships with leading industries, helping bridge the gap between academic research and real-world applications. Our industry collaborations have opened new avenues for innovation and practical exposure, ensuring that our students are well-prepared for the demands of the modern workforce.

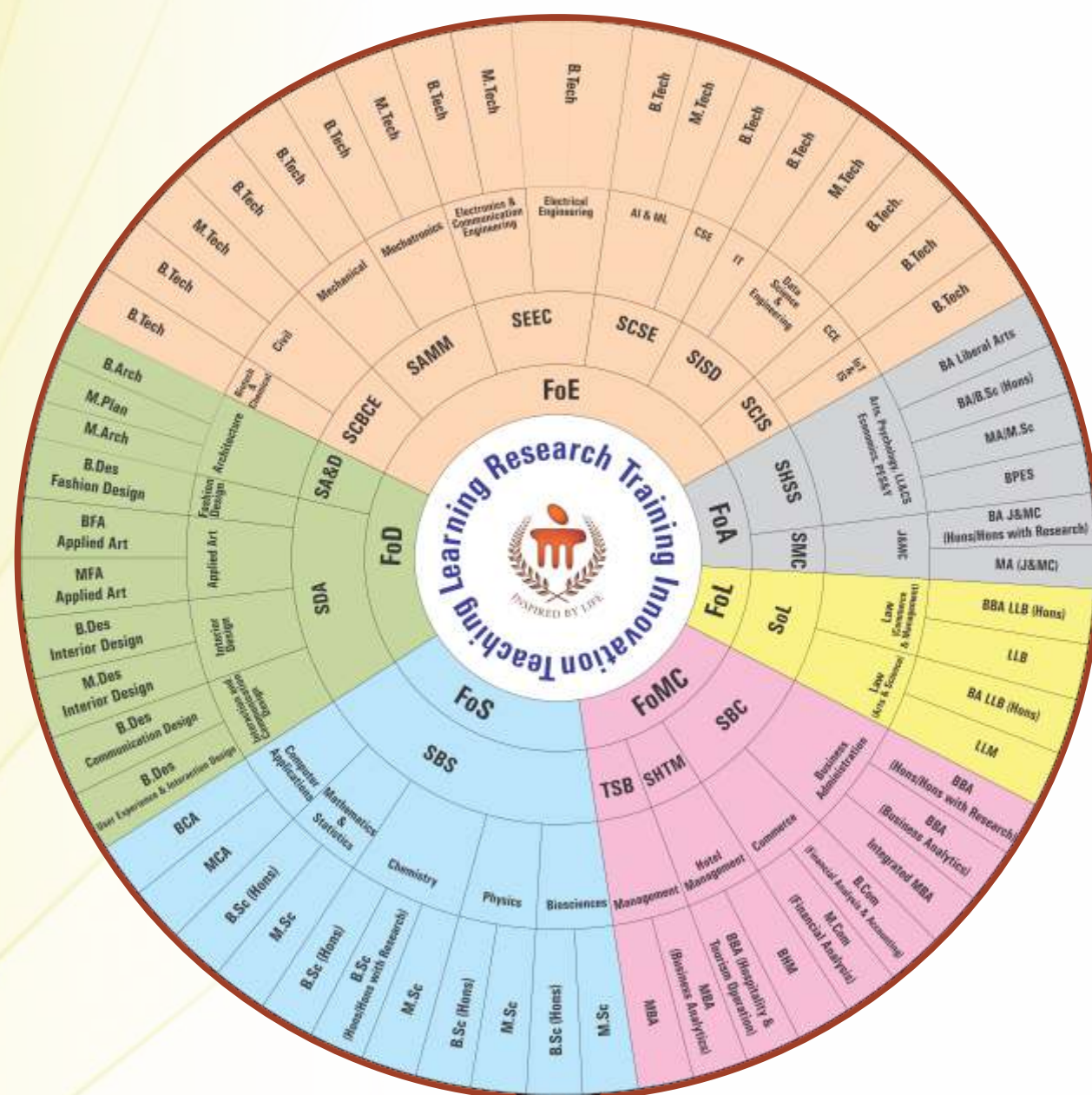
Internationalization has been another key focus. We have worked hard on our global connections through student and faculty exchange programs, international conferences, and collaborations with renowned institutions across the world. These initiatives enrich the learning experience and help broaden the perspectives of our university community.

MUJ's campus continues to grow, with significant improvements in infrastructure, including new hostel facilities that offer a comfortable and conducive environment for student development. We have also introduced new recreational and support services, aimed at ensuring the overall well-being of our students.

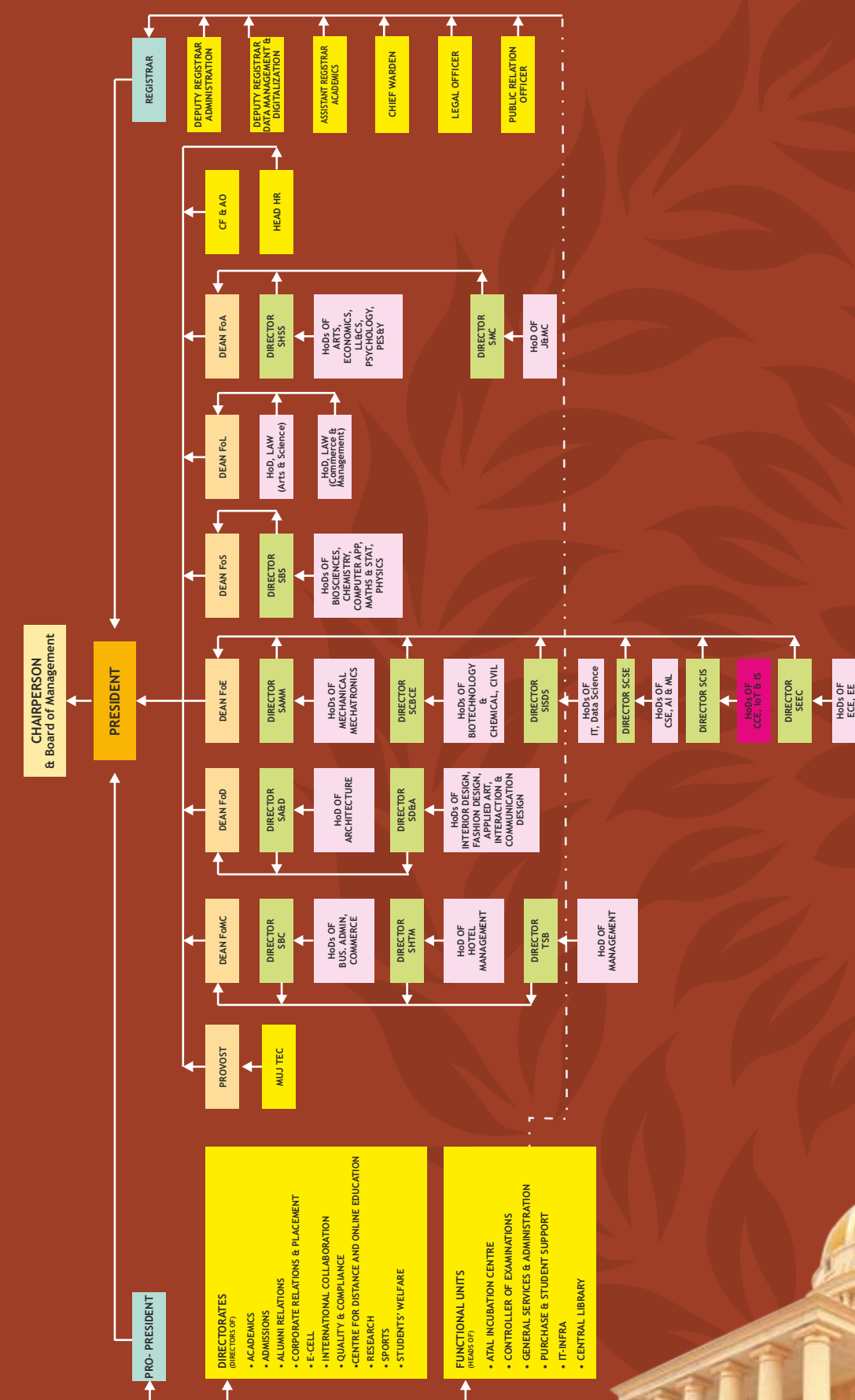
Throughout the year, MUJ has hosted several major events, including national-level conferences, cultural festivals, and academic summits, all of which have brought together thought leaders, scholars, and students from diverse fields. These events contribute to our vibrant campus life and help promote a spirit of collaboration and innovation.

As we move forward, our efforts remain focused on holistic student development, integrating academic excellence with personal growth. We continue to invest in both curricular and extracurricular activities, ensuring that our students are not only academically equipped but also nurtured as future leaders and responsible global citizens.

I extend my deepest gratitude to the faculty, staff, and students for their dedication, as well as our industry partners and alumni for their continued support. Together, we are taking steps toward a bright and promising future for Manipal University Jaipur.



ORGANIZATION CHART



Approvals Accreditations Rankings & Recognitions



ज्ञान-विज्ञान विमुक्तये
UGC



AICTE



Bar Council of India



Council of Architecture



Accredited with
NAAC A+Grade
with 3.28 Score



NBA Accredited Programs

Year 2024-27 : B.Tech. - CSE, IT
Year 2023-26 : B.Tech. - CCE
Year 2023-26 : MBA



Rankings 2024

University: 64 | Engineering: 64
Management: 73 | Law:29 | Architecture: 33



Overall (World): 1201-1500
Overall (India): 58th Rank
Quality Research (World): 964th Rank



Overall: 601-800



QS Asia University Ranking 2024
Regional Ranking: 801+ Band
Southern Asia: 258



ASIA UNIVERSITY
Rankings 2024
BAND
401-500



YOUNG UNIVERSITY
Rankings 2024
BAND
351-400



(201-300)



(201-300)



(301-400)



(401-600)



(601-800)



(801-1000)

Board of Management



Statutory Committees and Other Committees

- Board of Management
- Academic Council
- Board of Studies
- Finance Committee
- Fee Fixation Committee
- Investment Committee
- Executive Committee
- Board of Examination
- IQAC
- Team 01 - Administrators
- Team 02 - Deans & Directors
- Team 03 - Sections Heads
- Team 04 - Campus Support
- Team 05 - HoDs
- Team 06 - Deans Team
- Functional Directorates & Functional Heads
- Heads of Departments

Office of Registrar



Statutory and other Committees

Board of Management

Name	Designation	Designation in Board
Mr S Vaitheeswaran	Chairperson, MUJ	Chairperson
Dr G K Prabhu	President, MUJ	Member
Dr Ranjan Pai	Chairman, MEMG	Member
Mr Nishith K Mohanty	Group President HR, MEMG	Member
Dr Aravind Chinchure	Founder & CEO Qleap Academy	Member
Dr Vishwa Mohan Katoch	NASI-ICMR Chair on Public Health Research at RUHS, Jaipur	Member
Ms Revathi Kasturi	Founder, Laqsh Job Skills Academy Pvt Ltd	Member
Mr Pukhraj Sen	IAS, Commissioner College Education, Government of Rajasthan	Member
Cmde (Dr) Jawahar Mal Jangir	Pro-President, MUJ	Member
Dr Nitu Bhatnagar	Registrar, MUJ	Member Secretary

Academic Council

Members	Designation
Dr G K Prabhu, President, MUJ	Chairperson
Dr Vinod V Thomas, Registrar (Evaluation), MAHE	External Member
Cmde (Dr) Jawahar Mal Jangir, Pro-President, MUJ	Member
Dr Arun Shanbhag, Dean FoE	Member
Dr Jayaram E.R., Dean FoL	Member
Dr Madhura Yadav, Dean FoD	Member
Dr Lalita Ledwani, Dean FoS	Member
Dr Komal Audichya, Dean FoA	Member
Dr Brajesh Kumar, Dean FoMC	Member
Dr Shiva Prasad H C, Director SAMM	Member
Dr Amit Soni, Director SEEC	Member
Dr Bhavna Tripathi, Director SCBC	Member
Dr Sandeep Chaurasia, Director SCSE	Member
Dr Vijaypal Singh Dhaka, Director SCIS	Member
Dr Sumit Srivastava, Director SISDS	Member
Dr Fakira Mohan Nahak, Director SMC	Member
Dr Trishu Sharma, Director SHSS	Member
Dr Ajay Kumar, Director Academics	Member
Dr Dasari Nagaraju, CoE	Member
Dr Ashima Bagaria, HoD Physics	Member
Dr Shahbaz Ahmed Siddiqui, HoD Mechatronics	Member
Dr Neha Chaudhary, HoD, CSE	Member
Dr Nitu Bhatnagar, Registrar MUJ	Ex Officio Secretary

Board of Studies

Members	Designation
Head of the Department	Chairperson
All Professors of the Department	Member
Two Associate Professors of the department by rotation	Member
One teacher from other department nominated by the President in consultation with Chairperson	Member
One external expert to be nominated by the President	External Expert
Registrar Ex Officio	Member
One concern faculty of the department	Member Secretary

Finance Committee

Shri S Vaitheeswaran, Chairperson	Chairperson
Dr G K Prabhu, President, MUJ	Member
Cmde (Dr) Jawahar Mal Jangir, Pro-President, MUJ	Member
Mr Shridhar Hegde, Sr. Vice President, MEMG	Member
Dr Nitu Bhatnagar, Registrar MUJ	Member
Dr Brajesh Kumar, Dean FoMC , MUJ	Member
Dr Lalita Ledwani, Dean FoS, MUJ	Member
Mr Pradeep Chaturvedi, CF&AO, MUJ	Member

Fee Fixation Committee

Hon'ble Justice Dr N Kumar, Former Judge, High Court of Karnataka, Bangalore	Chairman
Mr K T Chandy, CA, Global Taxation, Sr. Partner E&Y	Member
Mr Sridhar Hegde, Sr. Vice President, MEMG	Member
Mr D P Gupta, IAS (Retd.), Former Chief Secretary, Government of Rajasthan	Member
Mr Vasantha Krishna, Legal Consultant, MEMG	Convener

Investment Committee

Dr G K Prabhu, President, MUJ	Member
Mr Shridhar Hegde, Sr. Vice President, MEMG	Member
Mr Pankaj Chaturvedi, General Manager, Corporate Finance & Treasury, MEMG	Member
Mr Pradeep Chaturvedi, CF& AO	Member Secretary

Executive Committee

Dr G K Prabhu, President, MUJ	Chairman
Cmde (Dr) Jawahar Mal Jangir, Pro-President, MUJ	Member
Mr Nishith K Mohanty, Group President HR & Academia, MEMG	Member
Mr Shridhar Hegde, Sr. Vice President, Finance, MEMG	Member
Mr Sridhar MS, Head HR, MUJ	Member
Dr Nitu Bhatnagar, Registrar, MUJ	Member Secretary

Board of Examination

Members	Designation
Pro-President, MUJ	Chairman
Registrar, MUJ	Member
Dean, FoE	Member
Dean FoA	Member
Dean FoL	Member
Dean FoS	Member
Dean FoD	Member
Dean FoMC	Member
Director, Directorate of Academics (Nominee of Academic Council)	Member
Provost	Member
Director, Centre for Distance and Online Education	Member
Controller of Examination	Member Secretary
Deputy Controllers of Examination	Members
Assistant Controllers of Examination	Members
Assistant Registrar (Academics)	Member

Internal Quality Assurance Cell (IQAC)

Members	Designation
Dr G K Prabhu, President, MUJ	Chairperson
Cmde (Dr) Jawahar Mal Jangir, Pro-President, MUJ	Co- Chairperson
Dr Nitu Bhatnagar, Registrar MUJ	Senior Administrative Member
Dr Arun Shanbagh, Dean FoE	Member
Dr Lalita Ledwani, Dean FoS	Member
Dr Madura Yadav, Dean FoD	Member
Dr Komal Audichya, Dean FoA	Member
Dr Dasari Nagaraju, CoE	Member
CA Pradeep Chaturvedi, CF&AO	Member
Mr M S Sridhar, Head HR	Member
Dr A D Vyas, Dean Student Welfare	Member
Dr R K Gupta, Director Admissions	Member
Dr Chhattar Singh Lamba, Director CR&P	Member
Dr Ajay Kumar, Director Academics	Member
Dr Dinesh Kumar Saini, Director E-cell	Member
Dr Vijay Laxmi Sharma, Director MUJ-TEC	Member
Dr Shilpa Kulkarni Sharma, Dy Director Q&C	Member
Dr Deepak Sinwar, Dy Director Q&C	Member
Mr Ankit Mundra, Assistant Director Q&C	Member
Dr Keshav Nath, Assistant Director Q&C	Member
Ms Anushri Gaur, Assistant Director Q&C	Member

Members	Designation
Ms Nishtha Acharya, Assistant Director Q&C	Member
Harsha Jain, Dept of Computer Applications (2022-24)	Student Member
Mr Meet Oza, Dept of Computer & Communication Engineering (2018-22)	Alumni Member
Mr Mayan Agrawal, Dept of IT (2014-18)	Alumni Member
Ms Meenakshi Jwala, Sr Director, ETDC, STQC Directorate. Ministry of Electronics & IT, Government of India	External Member
Shri Rajendra Singh Tomar, President, Nyaya Sabha of Sarvadeshik Arya Pratinidhi Sabha, New Delhi	External Member
Mr Vivek Gupta, Global HR Head (NPD & Corporate functions), General Manager, Secure Meters Ltd., Udaipur	External Member
Dr Lucky Vijayvargiya, Director Q&C	Member Secretary

Internal Quality Assurance Cell (IQAC)

Team 1: Administrators	
President, MUJ	Chairman
Pro-President, MUJ	Vice Chairman
Registrar, MUJ	Member
Provost	Member
Head HR	Member
CF&AO	Member
Director GS&A	Member
Deputy Registrar Administration	Convener
Assistant Registrar- Academics	Member
Manager- Finance	Member
Deputy Manager- HR (Faculty)	Member
Deputy Manager- HR (NTS)	Member
Assistant Director GS&A	Member

Team 2: Deans & Directors	
---------------------------	--

Members	Designation
President, MUJ	Chairman
Pro-President, MUJ	Vice Chairman
Registrar, MUJ	Member
Provost, MUJ	Member
Deans of Faculty (All)	Member(s)
Directors of School (All)	Member(s)
Director Academics	Member
Director Research	Member
Director Student Welfare	Member
Director Admissions	Member
Director Corporate Relations & Placements	Member
Director Q&C	Member
Director CDOE	Member
Controller of Examinations	Member
Assistant Registrar (Academics)	Convener

Team 3: Section Heads	
Members	Designation
Pro-President, MUJ	Chairman
Director Student Welfare	Member
Director Academics	Member
Controller of Examination	Member
Director Research	Member
Director Admission	Member
Director Quality & Compliance	Member
Director Corporate Relations & Placement	Member
Director Alumni Relations	Member
Director International Collaborations	Member
Director E-Cell	Member
Director, Centre for Distance and Online Education	Member
Director MUJ-TEC	Member
Chief Executive Officer, AIC	Member
Director GS&A	Member
Head HR	Member
CF&AO	Member
Head IT Infra	Member
Deputy Registrar Administration	Member
Chief Librarian	Member
Dr Vaishali Yadav, Deputy Registrar, Data Mgmt & Digitalization	Convener

Team 4: Campus Support	
------------------------	--

Members	Designation
Registrar, MUJ	Chairperson
Deputy Registrar Administration	Member
Director Student Welfare	Member
Director GS&A	Member
Head IT Infra	Member
Chief Warden	Member
Chief Security Officer	Member
Assistant Director, GS&A	Member
Head Operations, GHSPL	Member
Manager Operations, Quess Corp Ltd	Member
AGM-FS, Operations, Quess Corp Ltd	Member
Legal & Compliance Officer	Member
Hostel Block Warden (one male and one female on rotation basis)	Member
Dr Prashasti Jain, Asst Prof, Dept of Psychology	Convener

Team 5: HoDs Team

Members	Designation
Provost	Chairperson
Head of Department (All)	Member(s)
Director Academics	Member
Controller of Examination	Member
Director Research	Member
Director Student Welfare	Member
Director Quality & Compliance	Member
Director Corporate Relations & Placement	Member
Assistant Registrar (Academics)	Member
Head HR	Member
CF&AO	Member
Dr Keshav Nath, Asst Prof, Dept of LLCS	Convener

Team 6: Deans Team

Members	Designation
President, MUJ	Chairman
Pro-President, MUJ	Vice Chairman
Registrar, MUJ	Member
Provost, MUJ	Member
Deans of Faculty (All)	Member(s)
Director Academics	Member
Director Research	Member
Director Admissions	Member
Director Corporate Relations & Placements	Member
Head HR	Member
Director Q&C	Member Secretary

MoU Committee

Members	Designation
Dr Santosh Patil, Director International Collaboration	Chairperson
Dr Mohit Jain, Asst Director International Collaboration	Convener, Member
Dr M Prabhu Inbaraj, Assistant Registrar (Academics)	Member
CA Pradeep Chaturvedi, CF&AO	Member
Mr. Pushpendra Sharma, Legal & Compliance Officer	Member
Dr C S Lamba, Director, Corporate Relations & Placements	Special Invitee (T&P related MoU)
Dr Roheet Bhatnagar	Special Invitee (Research related MoU)

Functional Directorates and Functional Heads

Name of Director/Head	Directorate/Unit
Dr Ajay Kumar	Directorate of Academics
Dr Ravi Kant Gupta	Directorate of Admission
Dr Sushil Kumar Jain	Directorate of Alumni Relations
Dr C S Lamba	Directorate of Corporate Relations & Placements
Dr. Dinesh Kumar Saini	Directorate of E-cell
Dr Santosh Patil	Directorate of International Affairs
Dr Lucky Vijayvargiya	Directorate of Quality & Compliance
Dr G Mallikarjuna	Centre for Distance and Online Education
Dr Roheet Bhatnagar	Directorate of Research
Dr Rina Poonia	Directorate of Sports
Dr A D Vyas	Directorate of Student Welfare
Dr Amit Soni	Atal Incubation Center
Dr Dasari Nagaraju	Controller of Examination
Lt. Col. Manoj Kumar Singh	General Services & Administration
Mr J P Jamine	Head IT Infra
Dr Karamadai Subban Shivraj	Chief Librarian
Col Pankaj Srivastav	Purchase & Student Support
Dr Manoj Bohra	Computing Facility
Dr Vijay Laxmi Sharma	MUJ- Teacher Empowerment Center
Mr Sridhar MS	Head HR
Col Raghuvir Singh Bhaskar	Chief Security Officer
Col Ajay Singh Shekhawat	Chief Warden

Heads of Departments

Name of Head	Department
Dr Mani Sachdev	HoD Arts
Dr Monika Mathur	HoD Economics
Dr Rabindra Kumar Verma	HoD Languages, Literatures and Cultural Studies (In-charge)
Dr Rina Poonia	HoD Physical Education, Sports & Yoga
Dr V Vineeth Kumar	HoD Psychology
Dr Sushil Kumar Rai	HoD Journalism & Mass Communication
Dr Sunanda Kapoor	HoD Architecture
Dr Deepshikha Sharma	HoD Fashion Design
Dr Anantkumar Dada Ozarkar	HoD Fine Arts
Dr Richa Jagatramka	HoD Interior Design (In-charge)
Mr Bibhu Kalyan Nayak	HoD Interaction & Communication Design
Dr Ravi Kumar Sharma	HoD Mechanical Engineering
Dr Shahbaz Ahmed Siddiqui	HoD Mechatronics Engineering
Dr Anees Ahmed Yunus Khan	HoD Biotechnology & Chemical Engineering
Dr Meena Kumari	HoD Civil Engineering
Dr Sunil Kumar	HoD Computer & Communication Engineering
Dr Geeta Rani	HoD IoT and Intelligent Systems
Dr Neha Chaudhary	HoD Computer Science Engineering
Dr Santosh Kumar Vishwakarma	HoD Artificial Intelligence & Machine Learning
Dr Amit Saraswat	HoD Electrical Engineering
Dr Shilpi Birla	HoD Electronics & Communication Engineering
Dr Pankaj Vyas	HoD Information Technology
Dr Akhilesh Kumar Sharma	HoD Data Science & Engineering
Dr Sony Kulshrestha	HoD Law-Arts & Science
Dr Sonu Agarwal	HoD Law- Commerce & Management
Dr Narendra Singh Bhati	HoD Business Administration
Dr Saurabh Sharma	HoD Commerce
Dr Kamakshi Mehta	HoD Management
Dr Amit Datta	HoD Hotel Management
Dr Sandeep Kumar Srivastava	HoD Biosciences
Dr Praveen Kumar Surolia	HoD Chemistry
Dr Devershi Pallavi Bhatt	HoD Computer Applications
Dr Kalpna Sharma	HoD Mathematics & Statistics
Dr Ashima Bagaria	HoD Physics





General Services and Administration



About GS&A

The General Services & Administration, Manipal University Jaipur is responsible for development and maintenance of entire infrastructure at MUJ landscaped over 66.67 acres having built up area over 3.4 million sq ft. The administration under the wings of the Director General is supported by the various sections of Engineering Maintenance, Project, Purchase, Security, Admin, Housekeeping, Horticulture, Hostels and Transportation etc. Management of Creche facility, allotment of central space of MUJ Shops also falls under the preview of DG - S&A.



Lt. Col. Manoj Kumar Singh (Retd.)
Director
General Services & Administration

Waste Management and Sustainability Initiatives

Solid Waste Management:

The solid waste segregation yard at MUJ is established to transfer solid waste for recycling on daily basis. The students at the campus are encouraged to dispose off any unwanted solid waste through collection bins, to reduce the amount of waste production. There are more than 1050 recycling bins in the campus which are used to separate and collect paper, plastic and aluminium cans, newspaper, and cardboard waste for recycling.

Liquid Waste Management:

The system is in place at MUJ where in entire wastewater of MUJ is being recycled. Approximate quantity of 63506 KLD (average) wastewater is treated through 4 is 126 MLD. The entire treated wastewater is recycled and used for toilet flushing, gardening, lawns etc and sullage being used to produce manure for gardens.

Sewage Treatment Plant: MUJ

STP : Capacity 150 & 350 KLD MBR Based Process

Coarse Screen – Collection tank – Fine Screen – Oil Skimmer – Equalization Tank – Mini Screen – Aeration Tank – MBR Tank – Permeate Tank to All Over Head Tanks (Flush Tank) by Flush water transfer pump.

The STP's Treated water has been used for Flush & Drip Irrigation

Sewage Treatment Plant: Hostel

STP : Capacity 1000 (Boys Hostel) & 1000 KLD (Girls Hostel) MBR Based Process

Coarse Screen – Collection tank – Fine Screen – Oil Skimmer – Equalization Tank – Mini Screen – Aeration Tank – MBR Tank – Permeate Tank to All Over Head Tanks (Flush Tank) by Flush water transfer pump.

The STP's Treated water has been used for Flush & Drip Irrigation

E-Waste Management

The campus e-waste is transferred/managed through IT department policy for wiping or recycling to the local vendors on monthly basis. Examples of electronic waste are, Computer Monitor, Printers, Scanner, Keyboards, Mics, cable, television tubes (CTRs) and kitchen and laboratory equipment.

Space Management

The Directorate of GS&A is managing physical space inventory and optimum space utilization which is very important task for the size of university. This management includes optimisation of four auditoriums, central halls, open area, sports area etc central space for important activities, managing occupancy information, and making spatial plans are also part of the space management. GS&A is continuously improving in effective space planning, creation of space, effective implementation, and effective tracking.



Environmental Health and Safety

This GS&A department is responsible for all environmental and safety, training as well as compliances. The MUJ is a proud recipient of GRIHA ratings award. The Environmental Health and Safety Office serves as nodal point of campus with all environmental and safety regulatory organizations and assists with campus emergency planning and training. This office also plays a major role in the coordination of the campus sustainability program.

Green Practice at Manipal University Jaipur:

- Promotes Cycle rallies and electric vehicles.
- Public Transport Access.
- Promoting Plastic free campus.
- Paperless Office Culture by the way of ERP, emails and e-solutions
- Maximise Sunlight in the Classroom.
- 100% lighting by LEDs.
- 48% green cover from trees/plants. More than 9567 trees and plants blooming in the campus/MUJ Hostels.
- 35% Renewable Energy Developed (Solar).
- 7592 KL rainwater storage ponds, 11 Km of Swale drains to recharge rainwater
- Inhouse organic manure prepared
- Herbal nursery developed
- Play fields and Plantation drives.

Major Activities:

The GS&A ensures quality services are available around the clock. Notable events and activities include:

1. Sustainability and Energy Initiatives

Solar Rooftop Installation: MUJ has taken a substantial step towards reducing its carbon footprint by installing solar rooftops across key buildings. The solar power of approx. more than 2300 kw is produced in the campus. Academic block AB2 is energy neutral. This solar energy initiative supports our goal of self-sufficiency in electricity generation, helping to reduce dependence on non-renewable energy sources.

Water Harvesting Systems: The campus has implemented comprehensive rainwater harvesting mechanisms to optimize water usage, reduce dependency on external water sources, and ensure sustainable water management. The swale drain network of more than 11 km and rain water ponds approx. 7.5 lakh ltrs have been developed to keep water recharged into the ground. This initiative aligns with our commitment to resource conservation and environmental stewardship.

E-Mobility on Campus: The introduction of eco-friendly e-carts has revolutionized movement within the campus, offering a sustainable and efficient transportation option. These electric vehicles minimize emissions and contribute to a greener campus, enhancing both accessibility and environmental impact.

Cleanliness Drive and Green Horticulture

Campus Cleanliness Drive: Regular cleanliness campaigns have been launched to ensure a hygienic and welcoming environment. The involvement of students and staff in these drives promotes a culture of collective responsibility towards campus upkeep. A team of more 250 housekeeping personnel are deployed in the campus.

Green Horticulture Practices: MUJ is committed to enhancing green spaces on campus. By incorporating sustainable horticultural practices, such as native plant species selection. More than 9500 plants/trees are alive to save the environment.



SOP:

Well defined 24 numbers of SOP's have been put in place covering major tasks of the departments like Purchase, Engineering & Maintenance, Transport, Admin, security, Central Stores, Horticulture etc.

Events Organised & Supported:

The department is continuously engaged in organizing and supporting various programmes, workshops and conferences organized by Manipal University Jaipur. The notable activities of the year are listed below:

Diwali Decoration & Lighting

Republic Day Celebration on 26th January

An active contributor to the successful organization of student club's events, departmental programs, university events, international conferences, hackathons, and Moot Court Competition 2024.

Independence Day Celebration on 15th August



Republic Day Celebration on 26th January



Project Overview:

GS&A is centered on driving the University's strategic academic and hostels infrastructure initiatives. This includes planning, monitoring the progress and executing new projects at the same time upgrading existing facilities to align with institutional goals. The role involves managing large-scale projects, coordinating with internal teams, external contractors, and government agencies to ensure timely delivery, compliance, and quality standards.

MUJ Hostels:

The role of GS&A extends to overseeing and enhancing the operational efficiency of the 'Student Hostel' facilities. This responsibility is executed in collaboration with esteemed outsourced partners to ensure seamless functionality and key collaborators include GHSPL, entrusted with the operational management of the facilities through synergistic partnership. DG - S&A, Projects position is pivotal in maintaining an environment that fosters student well-being, comfort, and satisfaction, aligning with institutional objectives and standards.

1. Academic/Administration/Infrastructure Projects

I. Girls Hostel Block (G5, G6, G7) –

The construction of Girls' Hostel Blocks G5, G6, and G7 is currently in progress.

Total area of G5, G6, and G7 is 445,721 square feet.

Construction of G8 is ongoing.



II. Girls Food Court

The Girls' Food Court is under construction, with a capacity to serve 3,500 students.

Total area of the food court is 91,527 square feet.

III. Boys Hostel Block (B8, B10)

The construction of Boys' Hostel Blocks B8 and B10 is currently underway.

Total area of B8 and B10 is 251,366 square feet.

Construction of Blocks B9, B11, and B12 is underway.



IV. Service Blocks (STP & WTP for Girls' and Boys' Hostels)

Sewage Treatment Plant (STP): Capacity of 1,000 KLD each for both girls' and boys' sides, utilizing MBR technology.

Underground Reservoir (UGR): Total capacity of 1,555 cubic meters for the Girls' Side and 1,924 cubic meters for the Boys' Side.

V. Lecture Hall Complex - Currently under construction, the Lecture Hall Complex will provide an area of 329,657 square feet, enabling accommodation for an additional 4,978 students and faculty.



VI. Knowledge Centre - The Knowledge Centre is under construction, with a planned area of 134,001 square feet.



Academic Development

- Establishment of new computer laboratories, including Lab 004, 1 AB Teaching Lab, AutoCAD lab, Lab 308, 1 AB Plant Tissue Culture Lab, Structural Biology & Bioinformatics lab, DST FIST Lab, Cancer Biology Lab, Chemistry Lab, Pyrolysis Lab.
- Development of Parking Facilities on MAGE Land to accommodate increased vehicle demand.
- Laying of 33KV Electrical Cables to upgrade the campus's power infrastructure.
- Conducting a Comprehensive Survey and Conditioning of MUJ Assets to ensure optimal utilization and maintenance.
- Installation of Concertina Coil Security Fencing around the hostel perimeter.
- Expansion of Greenery through increased plantation initiatives.
- Cricket and football ground development.

EHS Trainings at Site

MUJ is continuously achieving > 80% EHS excellence score since last two years to better earlier 75% EHS. To successfully achieve the target, MUJ has been providing different training and educating members towards safety and spread awareness amongst them to accommodate their best efforts to make target easier.

CSR Activities

The university also contributes towards the social upliftment. Five of the nearby villages have been adopted. In that series CSR activities worth Rs 60 Lakh have been planned for the current financial year.

Creche Facility:

The GS&A oversees the Crèche facility; a key service provided to faculty and staff to support their work-life balance and enhance productivity. This facility ensures a safe, nurturing environment for children, enabling employees to focus on their professional responsibilities. Under the Director General's leadership, the Crèche has been successfully operational, offering quality childcare managed by good caretakes. This initiative reflects the institution's commitment to employee well-being, fostering a supportive workplace and contributing to improved efficiency and morale.



Shop Facility:

The GS&A also oversees the management of on-campus shops, which provide essential services such as food and beverages, stationery supplies, and other conveniences for students, faculty, and staff. The campus hosts a total of 24 shops strategically located to ensure accessibility, along with an additional shop within the faculty housing area to cater to residential needs.

In addition to these facilities, the campus features an ICICI Bank outlet, offering comprehensive banking services to the University community. Furthermore, two dedicated network towers have been installed to ensure superior connectivity and seamless communication across the campus. These initiatives, under the leadership of the Director General, reflect a commitment to creating a well-equipped and efficient campus environment that meets the diverse needs of its stakeholders.

Sanitary Napkin Vending Solutions: Under the GS&A oversight, the campus is equipped with state-of-the-art sanitary napkin vending machines in each building, ensuring convenient access for female students and staff. This initiative underscores the institution's commitment to promoting hygiene, well-being, and comfort, providing essential sanitary products with ease. By fostering a supportive and inclusive environment, these facilities play a vital role in enhancing the overall campus experience.



Goals for year 2024 – 25

- **Campus Safety and Preparedness:** Implement a comprehensive emergency management program, including hiring an Emergency Manager and rolling out a campus-wide operations plan to improve safety and response readiness.
- **Infrastructure Expansion:** Plan and develop new buildings and facilities to support academic and residential needs, prioritizing sustainable and energy-efficient designs.
- **Green Campus Initiative:** Enhance campus greenery by expanding green spaces, planting native trees, and creating outdoor study and relaxation areas to promote wellbeing and environmental sustainability.
- **Improvement of Support Services:** Enhance student, Faculty & Staff support services to improve academic success
- **Purchase –** To enhance efficiency, streamline timelines, and achieve cost savings
- **Maintenance of infrastructure** to a befitting standard.
- **Automation of repairing/ Services.**
- **Enhancement of sports/Academics infrastructure.**

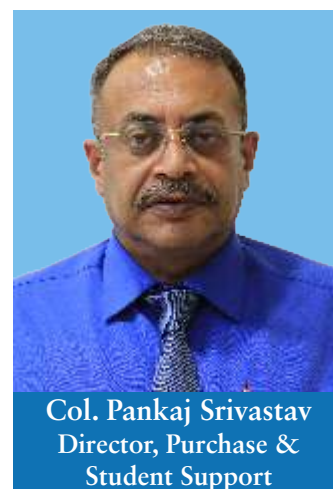
Purchase & Student Support



About

Director Purchases, Manipal University Jaipur is responsible for types of procurement of purchases and services, on behalf of all faculties and departments. The purchase team comprising of total of five members go into very specific every detail of every item that is required for purchase. The purchases is not limited to just the academic requirements but also sections of Engineering Maintenance, Security, Admin, Housekeeping, Horticulture, Transportation, lab upgradations, regular supplies of chemicals and paints etc.

The efficiency of the purchase department directly impacts an University ability to obtain the necessary resources at the right price and quality, ultimately affecting its competitiveness and performance.



Col. Pankaj Srivastav
Director, Purchase &
Student Support

A. Role and Responsibilities.

Sourcing Suppliers:

Identifying and evaluating potential suppliers and negotiating terms and contracts with them to ensure the best quality, price, and terms for the delivery.

Vendor Selection:

Evaluating and selecting suppliers based on criteria such as price, quality, reliability and delivery capabilities.

Negotiation:

Negotiating terms and conditions, prices and contracts with suppliers to ensure the best possible deals for the university.

Purchasing:

Executing the actual buying of goods and services, which may involve issuing purchase orders.

Cost Negotiation:

Negotiating prices, terms, and conditions with suppliers to secure the best deals.

Purchase Orders:

Issuing Purchase Orders to suppliers, specifying quantities, delivery rate, and other terms and conditions.

Compliance:

Ensuring that the purchasing process complies with legal, ethical, and regulatory requirements.

Supplier Relationship Management:

Building and maintaining positive relationship with suppliers to ensure a reliable and efficient supply chain.

Budget Control:

Managing and controlling procurement related expenses within organisation budgetary constraints.

Risk Management:

Identifying and mitigating potential risks- in the supply chain, such as disruptions, price fluctuations, or quality issues.

Vendor Relationship Management:

Building and maintaining positive relationship with suppliers to foster collaboration and reliability.

Market Research:

Staying informed about the new products, market trends and innovations to make informed purchasing decisions.

Streamlining Processes:

Continuously improving and optimising the procurement process.

Human Resources



Human Resources

The HR at MUJ drives strategies around Talent, Culture, Process Excellence and Organizational effectiveness. The entire HR process and framework are built and dovetailed towards University & Academic perspective to drive efficiency in the areas of talent acquisition, development, management, engagement and enable research outcomes, building process excellence towards University quality frame work like NAAC, NIRF, NBA and other important rankings including World Ranking.

The HR at MUJ is nimble, agile and firmly believes the culture of the organization is key for the success and also to create a High Performance Culture. Hence the entire HR framework revolves round the Vision & Values and MUJ Vision to be a leader in the space.

The HR at MUJ firmly believes and welcomes talents who has a good pedigree, young and aspirational to be part of MUJ's super normal growth.



Mr MS Sridhar
Head, HR

Manpower Data

TEACHING FACULTY												
	Professor				Associate Professor				Assistant Professor			
Sanctioned	95				190				570			
	Male	Female	Others	Total	Male	Female	Others	Total	Male	Female	Others	Total
Closing Balance	51	20	0	71	96	51	0	147	296	240	0	536
Recruited in AY	4	1	0	5	4	1	0	5	100	81	0	181
Yet to Recruit	24				43				34			
Note :	71 Teaching Faculty from Online Education is excluded from above data. (00 Professor : 05 Associate Professor : 26 Assistant Professor)											

NON-TEACHING STAFF				
Sanctioned	324			
	Male	Female	Others	Total
Closing Balance	251	33	0	284
Recruited in AY	37	10	0	47
Yet to Recruit	40			
Note :	30 Non-Teaching Staff from Online Education is excluded from above data.			

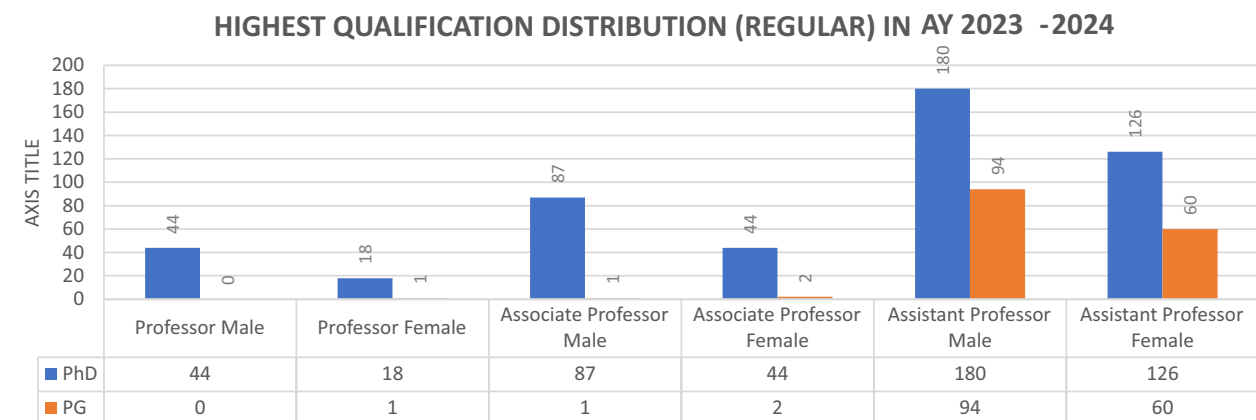
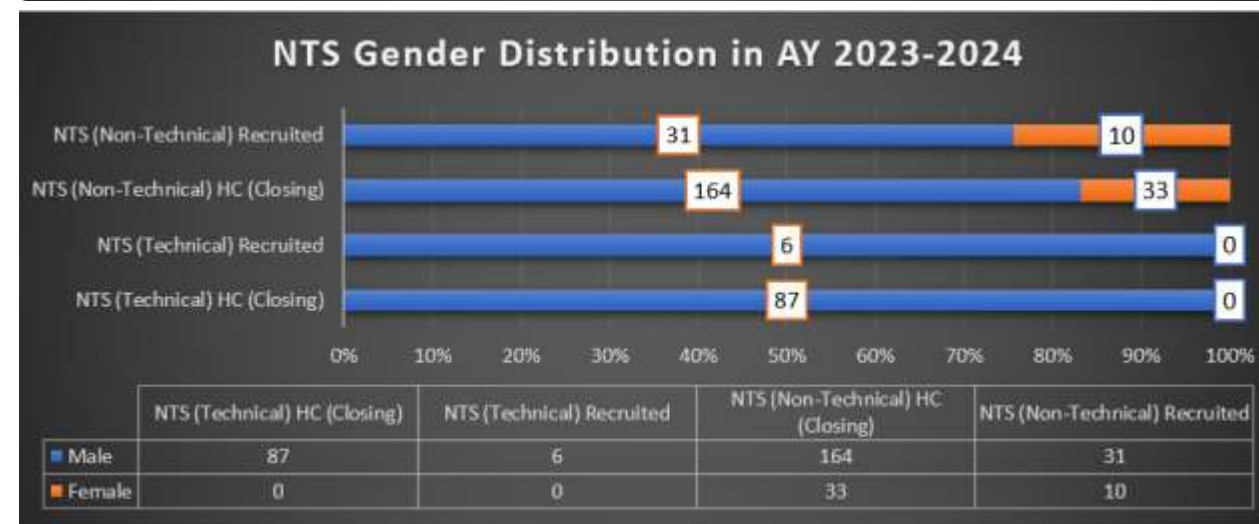
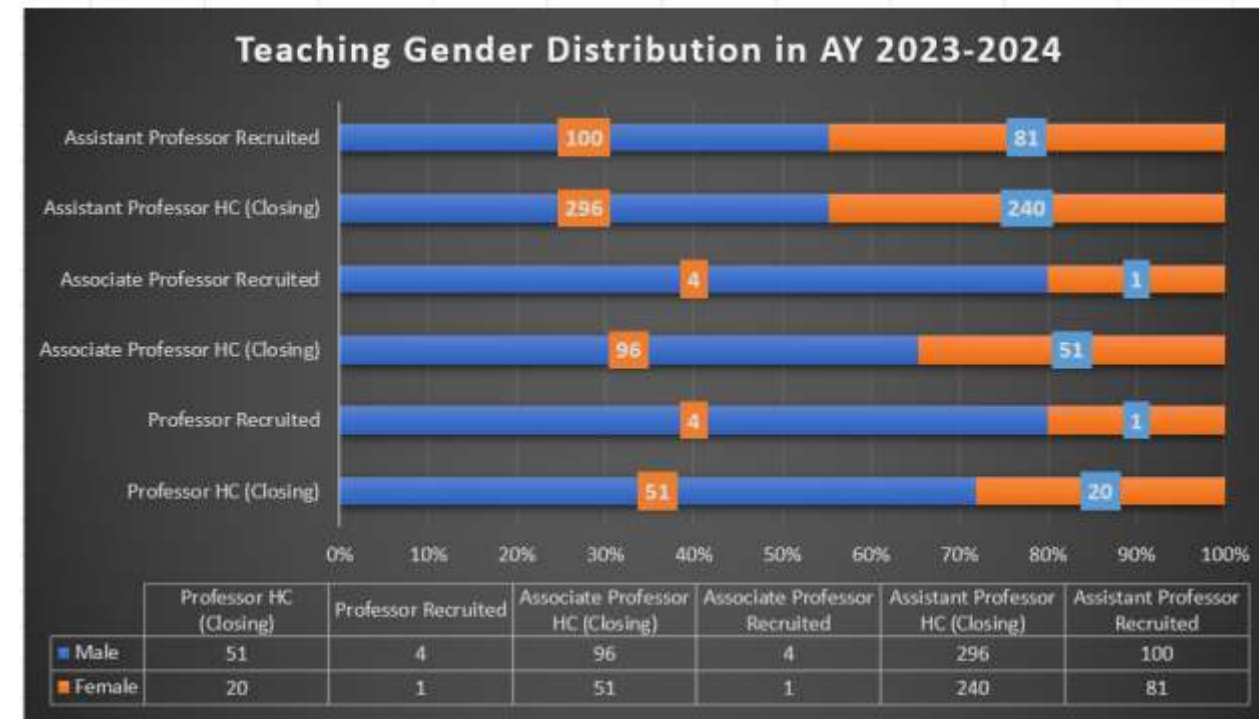
NON-TEACHING (Technical)STAFF				
Sanctioned	102			
	Male	Female	Others	Total
Closing Balance	87	0	0	87
Recruited in AY	6	0	0	6
Yet to Recruit	15			

NON-TEACHING (Non-Technical) STAFF				
Sanctioned	222			
	Male	Female	Others	Total
Closing Balance	164	33	0	197
Recruited in AY	31	10	0	41
Yet to Recruit	25			

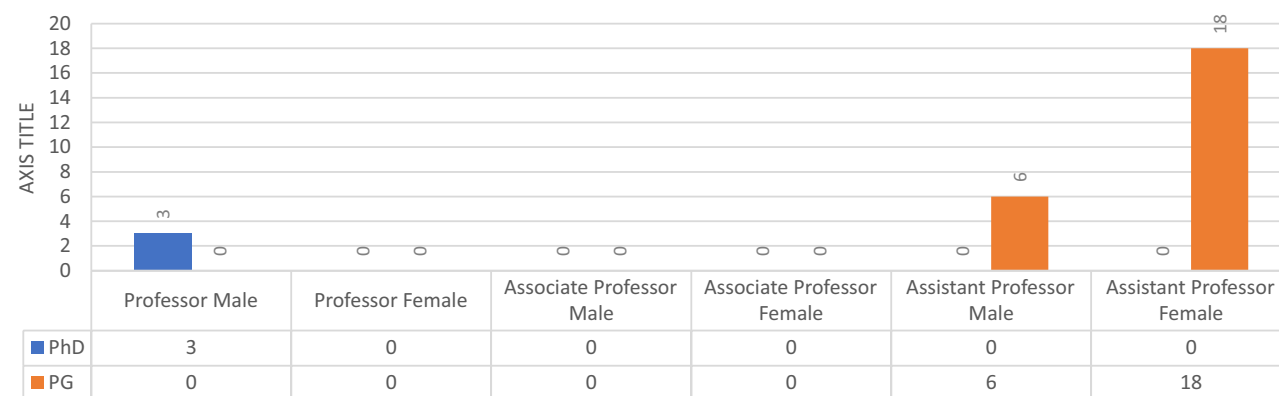
PERMANENT TEACHERS										
	Highest Qualificatio	Professor			Associate Professor			Assistant Professor		
		Male	Female	Others	Male	Female	Others	Male	Female	Other
Closing Balance	PhD	44	18	0	87	44	0	180	126	0
	PG	0	1	0	1	2	0	94	60	0
	Sub-Total	63			134			460		
Recruited in AY	PhD	4	1	0	4	1	0	37	24	0
	PG	0	0	0	0	0	0	61	48	0
	Sub-Total	5			5			170		

		Sub-Total						181		
TEMPORARY TEACHERS										
	Highest Qualificatio	Professor			Associate Professor			Assistant Professor		
		Male	Female	Others	Male	Female	Others	Male	Female	Others
Closing Balance	PhD	3	0	0	0	0	0	0	0	0
	PG	0	0	0	0	0	0	6	18	0
	Sub-Total	3			0			24		
Recruited in AY	PhD	0	0	0	0	0	0	0	0	0
	PG	0	0	0	0	0	0	2	9	0
	Sub-Total	0			0			11		
Closing Balance Total		5			5			181		

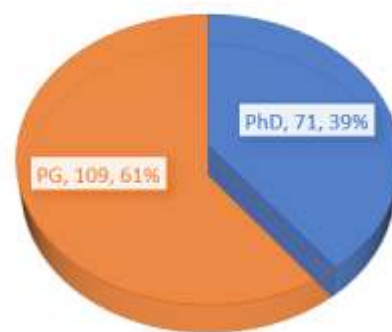
L & D Activities for 2023-24				
Period	Activity	Total participants	Training man hours	Training mandays
Aug-23				
07-Aug-23 to 11-Aug-23	Awareness Program on POSH (Prevention of Sexual Harassment)	1016	2032	254.00
26-Aug-23	Training for Security Personnel	40	320	40.00
Sep-23				
16-Sep-23	Training for Security Personnel	58	464	58.00
21-Sep-23	Induction Program: Organizational Values, Process, Policies & Best Practices	82	656	82.00
28-Sep-23	Transformation of culture through Vision, Values, and Process Excellence Training Programme	27	54	6.75
Oct-23				
13-Oct-23	Induction Program: Organizational Values, Process, Policies & Best Practices	18	144	18.00
20-Oct-23	Basic Life Support	57	114	14.25
21-Oct-23	Training for House Keeping Staff	58	464	58.00
23-Oct-23	Briefing Session on the Revised Roles & Responsibilities and Compensation of Course Mentors - DoE	38	114	14.25
Nov-23				
28-Nov-23	Training for House Keeping Staff	29	232	29.00
Dec-23				
01-Dec-23	Induction Program: Organizational Values, Process, Policies & Best Practices	17	136	17.00
05-Dec-23 to 06-Dec-23	Fundamentals of VMware & Basics of Operating Systems* for Lab Executives	10	60	7.50
12-Dec-23	Induction Program: Organizational Values, Process, Policies & Best Practices	33	264	33.00
18-Dec-23 to 22-Dec-23	AutoCAD Fundamentals Workshop: From Basics to Proficiency	5	50	6.25
18-Dec-23 to 20-Dec-23	Dale Carnegie Train the Trainer Program.	48	1152	144.00
21-Dec-23 to 24-Dec-23	SpencerStuart- Partnering with MUJ to uncover individual styles and preferences and enable leadership development - Retreat 3.0.	45	720	90.00
22-Dec-23	Training for House Keeping Staff	25	200	25.00
Jan-24				
11-Jan-24	Induction Program: Organizational Values, Process, Policies & Best Practices	27	216	27.00
23-Jan-24	Training for House Keeping Staff	30	240	30.00
Feb-24				
09-Feb-24	Academic Leadership Intervention & Development Program* (A-LID) for First Time Leaders	17	68	8.50
17-Feb-24	Training for House Keeping Staff	45	360	45.00
17-Feb-24	Retreat 5.0	142	1136	142.00
19-Feb-24 to 21-Feb-24	Dale Carnegie- Train the Trainer *	41	984	123.00
20-Feb-24 to 22-Feb-24	FDP on Teaching-Learning Pedagogy in Higher Education	33	792	99.00
21-Feb-24 to 23-Feb-24	MUJ Mentorship Launchpad	42	1008	126.00
28-Feb-24	Skill building session on the Online PMS Portal	224	448	56.00
Mar-24				
06-Mar-24	Skill building Workshop Session on PMS for CDoE	33	66	8.25
12-Mar-24	Dry & Wet Mop, Glass cleaning, 7 step cleaning	41	61.5	7.69
12-Mar-24 to 14-Mar-2024	Induction Program (CDoE)	24	576	72.00
15-Mar-24	Program on Leadership Skills with Sarvpriye Foundation	30	60	7.50
16-Mar-24	POSH & DO & Don'ts at site - Quess	41	61.5	7.69
27-Mar-24 to 31-Mar-24	Fifth Session of 'Dale Carnegie-Train the Trainer' Module	32	768	96.00
Apr-24				
28-Mar-24 to 01-Apr-24	MUJ Mentorship Launchpad	32	768	96.00
08-Apr-23	Welling Together - House Keeping Staff Training	49	392	49.00
May-24				
08-Apr-24 to 05-May-24	05 week FDP (IIT - Indore)	1	224	28.00
08-May-24 to 15-May-24	Induction Program	1	40	5.00
22-May-24 to 23-May-24	Vittiva Saksharta	40	160	20.00
23-May-24	Tax Awareness: Old Tax Regime vs New Tax Regime	29	29	3.63
23-May-24	HR World Future Forward India 2024	2	16	2.00
25-May-24	Fire and uses of fire Extinguisher	98	98	12.74
26-May-24	Training - Security Personnel	52	52	6.76
Jun-24				
13-Jun-24 to 14-Jun-24	CCNA Training Session	29	464	58.00
15-Jun-24	Welling Together - House Keeping Staff Training	33	33	4.13
19-Jun-24	MS Excel Workshop	67	536	67.00
20-Jun-24	Culinary Workshop	14	112	14.00
26-Jun-24 to 28-Jun-24	Enhance Productivity Trio: IMAGE EDITING,CHATGPT and ADVANCE EXCEL	65	1560	195.00
29-Jun-24	Training - Security Personnel	88	704	88.00
Jul-24				
01-July-24 to 05-July-24	Empowering Professionals: Exploring Neuro-linguistic programming for Professional Excellence	25	1000	125.00
02-Jul-24	Welling Together - House Keeping Staff Training	9	72	9.00
08-July-24 to 15-July-24	Induction Program	1	48	6.00
11-July-24 & 12-July-24	Capacity Enhancement Program on AI Tools for Data Analysis	44	640	80.00
15-July-24 to 17-July-24	Computer Hardware Basics and Cyber Threat Management	17	408	51.00
15-Jul-24	Welling Together - House Keeping Staff Training	9	72	9.00
19-July-24 & 22-July-24 & 23-July-24	Induction Program: Organizational Values, Process, Policies & Best Practices	35	840	105.00
24-Jul-24	Dr.G.K. Prabhu - President, MUJ address on the YLDP program	124	124	15.50
28-Jul-24	FIRE SAFETY & MOCKDRILL	56	112	14.00
29-July-24 to 02-Aug-24	Employability Skill for Industry 4.0	27	1040	130.00
Total		3355	23565	2946.38



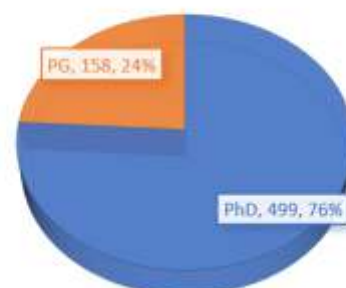
HIGHEST QUALIFICATION DISTRIBUTION (TEMPORARY) IN AY 2023 -2024



HIGHEST QUALIFICATION FOR RECRUITED IN AY 2023-2024



HIGHEST QUALIFICATION FOR FACULTY IN AY 2023-2024



RETREAT 5.0



PHASE 1



PHASE 2

Young Leadership Development Program



SMILE 5.0



Induction Program : Organizational Values, Process, Policies & Best Practices



Employee Engagement Activities



MUJ Excellence Awards



Kite Festival Celebration



Finance Department



About the Department

The Finance Department of Manipal University Jaipur is located on the First Floor of the main Administrative Block in University Campus. The Finance Department is entrusted with managing all financial and accounting functions of the university. The department ensures the smooth financial operations across all facets of the university, contributing to its overall efficiency and sustainability.

Below are the key areas of responsibility handled by the Finance Department: -

- Student Finance: Managing tuition fees collections, scholarships, and other student-related financial activities.
- Treasury Operations: Overseeing the university's liquidity, investments, and cash management.
- Academic & Research Activities: Financial management of research projects, including budgeting, grants, and funding.
- Financial Statements & Management Information System (MIS) Reporting: Preparing Annual Financial Statements in accordance with applicable accounting standards along with preparing and presenting financial performance reports for management review.
- Taxation and Statutory Compliances: Ensuring compliance with all tax laws and statutory financial requirements such as TDS, TCS, Gratuity, Labour Cess, GST, ESI, EPF and NPS etc.

The Finance Department is also responsible for formulating and enforcing Financial Policies and Rules, ensuring the establishment of robust financial governance and best practices.

Through its comprehensive role, the Finance Department ensures that all financial operations are conducted efficiently, transparently, and in alignment with the university's goals and regulatory requirements.



CA Pradeep Chaturvedi
CF&AO

MANIPAL UNIVERSITY JAIPUR

Dehmi Kalan Village, Tehsil Sanganer, Jaipur District, Jaipur, Rajasthan – 303 007

BALANCE SHEET AS AT MARCH 31, 2024

Particulars	SCH	Amount in Lakhs	
		March 31, 2024	March 31, 2023
SOURCES OF FUNDS			
Corpus Fund	1	5,060.74	5,060.74
Endowment, Designated and Other Funds	2	18,754.47	3,595.05
Loan Funds	3	29,632.52	27,762.89
TOTAL FUNDS EMPLOYED		53,447.73	36,418.68
APPLICATION OF FUNDS			
PROPERTY PLANT AND EQUIPMENT AND INTANGIBLE ASSETS	4		
Gross Block		67,826.57	54,030.36
Less: Depreciation and amortization expenses		(32,266.10)	(27,779.22)
Net Block		35,560.47	26,251.14
Capital Work In Progress		17,097.93	5,817.27
		52,658.40	32,068.41
INVESTMENTS	5	9,855.77	5,220.75
CURRENT ASSETS, LOANS AND ADVANCES	A		
Accounts Receivable	6	463.71	2,728.64
Cash and Bank Balance	7	10,938.23	9,357.89
Loans and Advances	8	7,968.15	7,096.46
Other Current Assets	9	1,818.80	1,104.20
		21,188.89	20,287.19
CURRENT LIABILITIES AND PROVISIONS	B		
Current Liabilities	10	26,768.49	18,697.39
Provisions	11	640.14	475.22
Refundable Deposits	12	2,846.70	1,985.06
		30,255.33	21,157.67
NET CURRENT ASSETS	(A-B)	(9,066.44)	(870.48)
TOTAL APPLICATION OF FUNDS		53,447.73	36,418.68

MANIPAL UNIVERSITY JAIPUR

Dehmi Kalan Village, Tehsil Sanganer, Jaipur District, Jaipur, Rajasthan – 303 007

INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDED ON MARCH 31, 2024

Particulars	SCH	Amount in Lakhs	
		2023-24	2022-23
INCOME			
Tuition & Other Fees	13	53,541.19	35,259.98
Interest And Mutual Fund Income	14	1,846.90	890.84
Other Income	15	692.14	741.34
TOTAL INCOME		56,080.23	36,892.16
EXPENSES			
Staff Compensation	16	10,409.28	7,995.99
Academic Expenses	17	18,851.03	9,313.24
Utilities and Services	18	2,401.84	1,781.78
Office and General	19	2,048.57	1,749.19
Finance Charges	20	2,280.75	2,182.80
Depreciation and amortization expenses	21	4,608.50	3,801.19
Allocation to Funds	22	5,800.00	-
TOTAL EXPENSES		46,399.97	26,824.19
SURPLUS/(DEFICIT) BEFORE EXCEPTIONAL ITEM			
Exceptional Item	23	-	627.78
SURPLUS/(DEFICIT)			
Excess of Income over Expenditure opening Balance B/Fd		3,214.32	(6,225.87)
Excess of Income over Expenditure closing Balance C/Fd to Balance Sheet		12,894.58	3,214.32



III_b

DIRECTORATES

Directorate of Academics



About the Directorate

The focal point of our university's endeavours lies in academics, where the Directorate of Academics diligently orchestrates all academic pursuits. Continuously striving for excellence, the Directorate assimilates the finest practices by leveraging the collective intellectual prowess of academia and various stakeholders. Our institution adheres to comprehensive and standardized procedures, ensuring the continual enhancement of course curricula through the development of new programs and regular revisions to existing ones.

The Directorate's primary mission is to cultivate an educational journey characterized by its rigor, adaptability, and relevance. Each day presents an opportunity to discover novel ideas and share them within the vibrant settings of classrooms, laboratories, seminar halls, and workshops. For curriculum enhancement, the Directorate strives to elevate and broaden our curriculum resources. With a firm belief in the uniqueness of every student and their inherent academic endeavours to create an environment that hones their cognitive abilities, fosters effective communication, nurtures individual gifts, and guides them towards achieving excellence through dynamic and participatory learning experiences. At Manipal University Jaipur, our educational program emphasizes the cultivation of a global mindset, emphasizing the development of students' learning capacities while prioritizing ethical values within diverse multicultural contexts.



Dr. Ajay Kumar
Director- Academics

Events Organized

The Student Induction Program (SIP-2023) for newly admitted students was held from August 21st to September 8th, 2023, by the Directorate of Academics, in line with AICTE guidelines. The program took place in a physical format across two venues: the TMA Pai Auditorium and the Smt. Sharda Pai Auditorium.

The primary objective of SIP 2023 was to help ease the transition for newly admitted undergraduate students as they moved from their home and school environments into the college and university setting. This three-week induction aimed to prepare students for the academic, social, and personal challenges they might encounter in their new academic journey. The program provided a comprehensive overview of

university life through a series of discussions, activities, and sessions that focused on both academic and non-academic aspects of student life.

Throughout the induction, students were introduced to the campus, its resources, faculty, and support systems. They were also encouraged to engage in interactive sessions that covered various aspects such as academic expectations, time management, mental health, and holistic development. These activities were designed to foster a sense of community, instill values of discipline and responsibility, and provide insights into how students can effectively manage their academic and personal lives.



On September 20th, 2023, the Directorate of Academics hosted the Dean's List Appreciation Award ceremony to honor B.Tech students admitted in 2022. The event recognized students who achieved outstanding academic performance, with certificates awarded to those who earned a GPA above 9.0 in a semester. This initiative aims to motivate students to continue excelling in their academic pursuits and to foster a culture of excellence within the institution. The Dean's List is a prestigious recognition, encouraging students to strive for academic brilliance and setting a benchmark for future cohorts. By celebrating these top achievers, the ceremony not only acknowledges individual success

but also emphasizes the importance of academic commitment, discipline, and hard work. The event served as a platform to inspire fellow students, reinforcing the institution's dedication to academic excellence and overall student development.

Through such awards, the Directorate of Academics seeks to create a positive and competitive academic environment, where students are driven to reach their full potential. This recognition is not only a reward for past achievements but also a call to continue pursuing excellence in their studies, contributing to their personal growth and the overall success of the institution.



Directorate of Academics organized 'Fresher's 2023', an event on 3rd November 2023 on the occasion, in collaboration with Directorate of Students' Welfare, Litmus-Student Clubs and Faculty of Engineering (FoE). The event took place in front of the Grand Staircase, and all B. Tech first year students were invited. The event was opened by melodious musical performances, followed by street plays, dance performances, ramp walk, a Mr. and Ms. Freshers' ceremony and finally, we had DJ Ujas to have an energetic ending to this graceful evening.



The Directorate of Academics officially inaugurated the 2023 Academic Handbooks in a special event aimed at introducing the updated editions. The event featured Shri Sanjeev Singh, a representative from Forestica Sooty Pvt Ltd, Jaipur, as the key resource person. The newly revised academic handbooks reflect changes made to the schemes and curricula across various programs of MUJ. These modifications align with the latest academic standards and ensure that students and faculty are equipped with up-to-date information. The handbooks serve as an essential guide, outlining course structures, content, and requirements for the upcoming academic year. By incorporating these

changes, the institution aims to enhance the academic experience, providing clearer pathways for both teaching and learning as per NEP2020.



The Directorate of Academics, in collaboration with the Directorate of MUJ-Teacher Empowerment Centre at Manipal University Jaipur, organized a three-day Faculty Development Program (FDP) on "Teaching-Learning Pedagogy in Higher Education" from February 20th to 22nd, 2024. This initiative aimed to enhance the teaching and learning experience in higher education by equipping educators with advanced pedagogical techniques and strategies. The FDP was designed to provide faculty members with insights into effective teaching methodologies, innovative learning strategies, and the integration of technology in education. By participating in this program, educators gained valuable knowledge on how to create a more engaging, inclusive, and effective learning environment for students.

The sessions were led by Prof. Edamana Prasad, the Head of the Teaching Learning Centre at IIT Madras, a renowned expert in the field of educational pedagogy. Prof. Prasad's extensive experience and

expertise provided participants with a deep understanding of modern teaching techniques and the evolving needs of students in higher education.

Throughout the three days, the FDP covered a wide range of topics, including active learning, assessment methods, instructional design, and the use of digital tools in teaching. The sessions also focused on the development of soft skills, critical thinking, and the importance of fostering a student-centered learning atmosphere.

By the end of the program, participants were better equipped to implement new pedagogical strategies in their teaching practices, thus contributing to the overall improvement of educational standards at Manipal University Jaipur. In total 39 faculty members participated the event. The FDP successfully promoted continuous professional development and reinforced the institution's commitment to enhancing the quality of education in higher learning.



On April 25th, 2024, the Directorate of Academics hosted a special ceremony to present Scholarship Certificates and Dean's List Awards to the students admitted in 2023. This event was held to honor and recognize the academic achievements of students who have excelled in their studies during their first year at the institution.

The ceremony was attended by faculty members, university administrators, and the recipients of the prestigious awards, along with their families and friends. Scholarship Certificates were awarded to students who had demonstrated exceptional academic performance and were granted financial support based on their achievements. In addition, the

Dean's List Awards were presented to students who had earned outstanding grades, maintaining a high level of excellence in their coursework.

This event not only celebrated the hard work and dedication of the students but also served to motivate them for continued success in their academic careers. The Director of Academics, along with the Deans and faculty, expressed their pride in the students' accomplishments and encouraged them to keep striving for excellence in their future endeavors.

Overall, the ceremony was a memorable occasion, showcasing the institution's commitment to recognizing and supporting academic excellence. In Total 400 students were awarded with the awards.

Number of registered students in AY 2023-24

UG	704
PG	13503
Total	14207



Directorate of Admissions



About the Directorate

Directorate of Admissions at Manipal University Jaipur acts as a facilitator for admissions to various UG, PG & Doctoral level programs across diverse streams including Engineering, Architecture & Design (Fashion, Applied Arts, and Interior Design), Business & Commerce, Hotel Management, Management, Law, Journalism & Mass Communication, Basic Sciences, Humanities and Social Sciences.

The Directorate is headed by Professor from Academics as Director and supported by two Deputy Directors, three Assistant Directors and three Senior Admission Officers and they formulate the strategic road map for admissions every year. The Directorate has a team of dedicated counselors who connect with the students to counsel them about their preferred programs. There is a support team to help in assimilating data and doing day-to-day office work.

The Directorate discharges multifarious activities to create visibility and awareness about Manipal University Jaipur.

Some of the activities undertaken every year are:

- Marketing Activities: Google AdWords, SEO, Content Creation, Print Advertisements, TV Advertisements, Blog Writing etc.
 - Digital Presence: On Social Media platforms like Facebook, LinkedIn, Instagram, Twitter, Pinterest, and YouTube. On reputed online platforms like Careers360, Shiksha etc.
 - School Connect Programmes: For grooming school students for higher education
 - Participation in Education-Fairs
 - Conducting Webinars- On trending topics for engaging students
- Admissions at MUJ has been growing consistently since its inception. MUJ boasts of enrolling the students from PAN India with good presence from Rajasthan, Delhi, Uttar Pradesh, Haryana, Maharashtra, Madhya Pradesh, Gujarat, and various other states of India.



Dr Ravi Kant Gupta
Director

Admissions Status 2023-24

Name of Faculty	Intake	No of Applications received	No. of Admissions
Faculty of Engineering (FoE)	2920	7411	2910
Faculty of Design (FoD)	170	444	144
Faculty of Arts	420	1361	405
Faculty of Law	300	771	239
Faculty of Science (FoS)	485	1273	454
Faculty of Management & Commerce (FoM&C)	795	2383	762
*Including Supernumerary/ Lateral			
**Applications received through MET -2023 counselling not included			



Directorate of Alumni Relations



About the Directorate

The purpose of the Directorate of Alumni Relations (DoAR) is to foster a spirit of loyalty and to promote the general welfare of the University. The Directorate supports the organization's goals to strengthen the ties between alumni, the community, and the organization. Any educational institution's reputation depends upon satisfactory results, academic achievements, co-curricular activities, and its alumni, who are among the main stakeholders of the institutions. They contribute immensely to the development of the University in multiple dimensions. There is a fully functional Directorate of Alumni Relations at Manipal University Jaipur. The Directorate ensures effective and harmonious coordination with the alumni of the University. The endeavour is to promote alumni's social connection by contributing to alma mater, country, and society. The Directorate of Alumni Relations believes in fostering healthy relations between Alumni and their alma mater, and various activities are organized throughout the year to strengthen the bond.



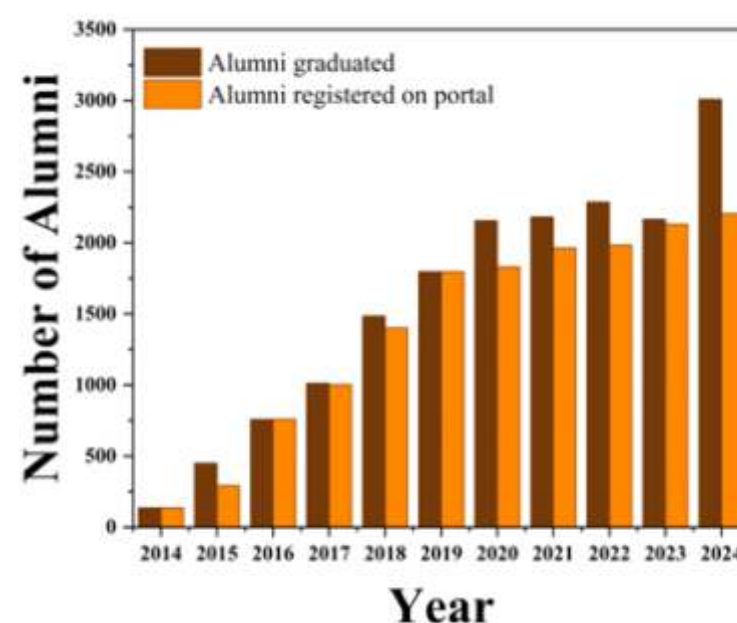
Dr Sushil Kumar Jain
Director



Number of Alumni Registered on MUJ alumni portal

Sr. No.	Year	Alumni graduated	Alumni Registered on portal
1	2014	137	137
2	2015	450	293
3	2016	759	761
4	2017	1013	1002
5	2018	1486	1403
6	2019	1798	1798
7	2020	2156	1832
8	2021	2183	1964
9	2022	2286	1985
10	2023	2166	2130
11	2024	3010	2206*
		17444	15511
		* still registering	

(15511/17444 = 89%)



Lecture and Interactions organized by Directorate of Alumni Relations

Department	Alumni Name	Name of Topic on Delivered talk	Date of Event
TAPMI School of Business	Aanyaa Chaudhary	People Analytics an era of data driven HR	28-08-2023
TAPMI School of Business	Deepak Dukiya	Career success, discipline and aim setting in career success	23-08-2023
TAPMI School of Business	Saurabh Sharma	Rationale behind doing MBA and what is expected from your post-MBA	21-08-2023
TAPMI School of Business	Rohit Bajaj	Start-up as a career option and how MBA can benefit students	22-08-2023
TAPMI School of Business	Simran Takkar	Career Progression post MBA	25-08-2023
Department of Arts	Mahek Sachdeva	Liberal Arts: Creative Writing and Digital Marketing	23-08-2023
Department of Arts	Ishani Bhattacharya	Liberal Arts: Creative Writing and Digital Marketing	24-08-2023
Department of Arts	Aakash Dayal	Human beings in the time of AI	20-11-2023
Department of Business Administration	Aaditya Sharma	Marketing Strategies	30-09-2023
Department of Business Administration	Anshika Jadoun	Enhancing Skills for the Corporate World	11-08-2023
Department of Business Administration	Jai Verma	Brand Management	25-08-2023
Department of Business Administration	Shriyansh Bohara	Developing the sale force	09-12-2023
Department of Interior Design	Divya Agarwal	Role of software in interior designing	23-08-2023
Department of Interior Design	Aamera Quazi	Choices of Higher Education in the Field of Design	21-08-2023
Department of Psychology	Garima Malik	Plan your career and life	25-08-2023
Department of Psychology	Aakansha Jha	Neuropsychology	25-08-2023
Department of Psychology	Subhi Mathur	A Roadmap to Success	24-08-2023
Department of Fine Arts	Saloni Koolwal	Innovative Design Development	28-08-2023
Department of Fine Arts	Vidhi Sharma	Innovative Design Development	29-08-2023
Department of Commerce	Tanmai Verma	Life at MUJ & Future Prospects	23-08-2023
Department of Economics	Mohit Kumar	Career path after BA (Hons) Economics	23-08-2023
Department of Economics	Bhawini Rathore	Contemporary issues in the economic world	23-08-2023
Department of Economics	Aman Sethi	Interaction with the Students	04-12-2023
Department of Business Administration	Abhishek Patodia	Business Decisions and Data in Today's Digital Era	30-09-2023
Department of Business Administration	Aayush Kandoi	Business Analytics Scope for Management and Engineering students	05-12-2023
Department of Business Administration	Mohit Badaya	Learning and Development A journey in Manipal	24-08-2023
Department of Business Administration	Neha Sharma	Scope and Significance of Business Intelligence	28-09-2023

Department of Business Administration	Pragyam Jain	How to build your CV and how to crack the MBA entrance exam	24-08-2023
Department of Business Administration	Pranav Vasistha	Social Entrepreneurship	30-09-2023
Department of Business Administration	Rajiv Gurjar	Managing time effectively during college hours	17-08-2023
Department of Business Administration	Rishank Kumawat	Adapting to changing environment	22-09-2023
Department of Business Administration	Sabhya Pandey	Networking and Building Professional Relationships	23-08-2023
Department of Business Administration	Saurav Rajbir Singh	Becoming Job ready	17-08-2023
Department of Business Administration	Shreyansh Bafna	How to build your CV and how to crack the MBA entrance exam	24-08-2023
Department of Business Administration	Sujal Sharma	Effective communication and presentation skills	28-08-2023
Department of Business Administration	Tejasvi Ujjwal	Navigating career transitions	21-09-2023
Department of Business Administration	Vedant Singh	Production system of Saree manufacturing unit	18-09-2023
Department of Business Administration	Vikas Choudhary	Digitalization in industries and its benefits	18-08-2023
Department of Civil Engineering	Ayush Kumawat	Alumni Meet and Lecture by Alumni on Experience sharing	02-12-2023
Department of Civil Engineering	Aditya Saini	Alumni Meet and Lecture by Alumni on Experience sharing	02-12-2023
Department of Civil Engineering	Anand Yadav	Alumni Meet and Lecture by Alumni on Experience sharing	02-12-2023
Department of Civil Engineering	Anurag Patidar	Alumni Meet and Lecture by Alumni on Experience sharing	02-12-2023
Department of Civil Engineering	Devesh Choudhary	Alumni Meet and Lecture by Alumni on Experience sharing	02-12-2023
Department of Civil Engineering	Devansh Jain	Alumni Meet and Lecture by Alumni on Experience sharing	02-12-2023
Department of Civil Engineering	Gourav Kumawat	Alumni Meet and Lecture by Alumni on Experience sharing	02-12-2023
Department of Civil Engineering	Priyanshu Ladha	Alumni Meet and Lecture by Alumni on Experience sharing	02-12-2023
Department of Civil Engineering	Pulkit Gujral	Alumni Meet and Lecture by Alumni on Experience sharing	02-12-2023
Department of Civil Engineering	Ritesh Sharma	Alumni Meet and Lecture by Alumni on Experience sharing	02-12-2023
Department of Civil Engineering	Sagar Sharma	Alumni Meet and Lecture by Alumni on Experience sharing	02-12-2023
Department of Civil Engineering	Utkarsh Agarwal	Alumni Meet and Lecture by Alumni on Experience sharing	02-12-2023
Department of Mechanical Engineering	Kshitiz Pathak	Career Building and Preparation for Higher Studies	02-10-2023

Formation of Manipal University Jaipur Alumni Association under the Rajasthan Society Act 1958 on 24 August 2023.



संस्कृतम् जयते
राजस्थान सरकार

सहकारिता विभाग / COOPERATIVE DEPARTMENT

रजिस्ट्रीकरण प्रमाण - पत्र / REGISTRATION CERTIFICATE

पं. संख्या / REG. NO.- COOP/2023/JAIPUR/205729 दिनांक / DATE- 24-08-2023

यह प्रमाणित किया जाता है कि MANIPAL UNIVERSITY JAIPUR ALUMNI ASSOCIATION जिला JAIPUR का रजिस्ट्रेशन 'राजस्थान सोसाइटीज रजिस्ट्रेशन एक्ट, 1958 (राजस्थान एक्ट नंबर 28, 1958)' के अन्तर्गत आज किया गया है। यह प्रमाण पत्र मेरे डिजिटल हस्ताक्षरों से आज जारी किया गया है।

IT IS CERTIFIED THAT MANIPAL UNIVERSITY JAIPUR ALUMNI ASSOCIATION AT DISTRICT JAIPUR IS REGISTERED UNDER 'THE RAJASTHAN SOCIETIES REGISTRATION ACT, 1958 (RAJASTHAN ACT NO. 28, 1958)'. THIS CERTIFICATE IS ISSUED TODAY UNDER MY DIGITAL SIGNATURE.



Signature valid

Digitally signed by Anshabh Diwaker
Designation: REGISTRAR
Date: 2023.08.24 11:41:34 IST
Reason: Approved
Location: Jaipur

Geographical distribution of Alumni over the Globe



Most Illustrious Alumni of MUJ

Name of Alumni	Achievement	Batch
Neelansh Rastogi	Hailing from Lala Jugal Kishore Jewellers, successful footprint of five stores in Lucknow; His brand has received national recognition for the Best Polki Earring Design award at the Retail Jewellers India Awards 2024.	2014-18
Raj Bhushan Singh	Qualified in 68th Bihar Public Service Commission (BPSC) this year with Rank 90	2015-19
Samarth Chopra	Associate Khaitan & Company	2015-20
Suresh Kumar Burdak	Selected as Judge in Rajasthan Judicial Services (RJS) 2021	2014-19
Gazal Gupta	Got admission in The London School of Economics and Political Science for PG Programme Master of Law	2018-23
Ayushi Goyal	Selected as Judge in Rajasthan Judicial Services (RJS) 2021	2021-22
Rishikesh Bhupendra Trivedi	Placed at Tredence (12 LPA)	2020-24
Shivani Nair	Ascend global advisory Pvt Ltd, Chicago, Illinois, USA	2017-22
Akshet Patel	CEO of Dreamgrad, MSc in robotics from UCL, London	2018-22
Jaykumar Suryaprakash Maniyar	Selected to pursue M.S.(Business Analytics) at Marshall School of Business, University of Southern California (Fall 2023)	2017-21
Sujal Vajire	Fully funded PhD student at Michigan State University, USA	2019-23
Megha Dujari	Start up-SAANCH Bikaner	2020-21
Gazal Gupta	LLM student, London school of Economics	2018
Aryan Jakhar	News editing at INC42, News correspondent	2022-23
Anmol Sharma	Federation of motorsports club of India, Sports development officer	2014-18
Malaika Agarwal	Associate consultant, Microsoft	2020-22

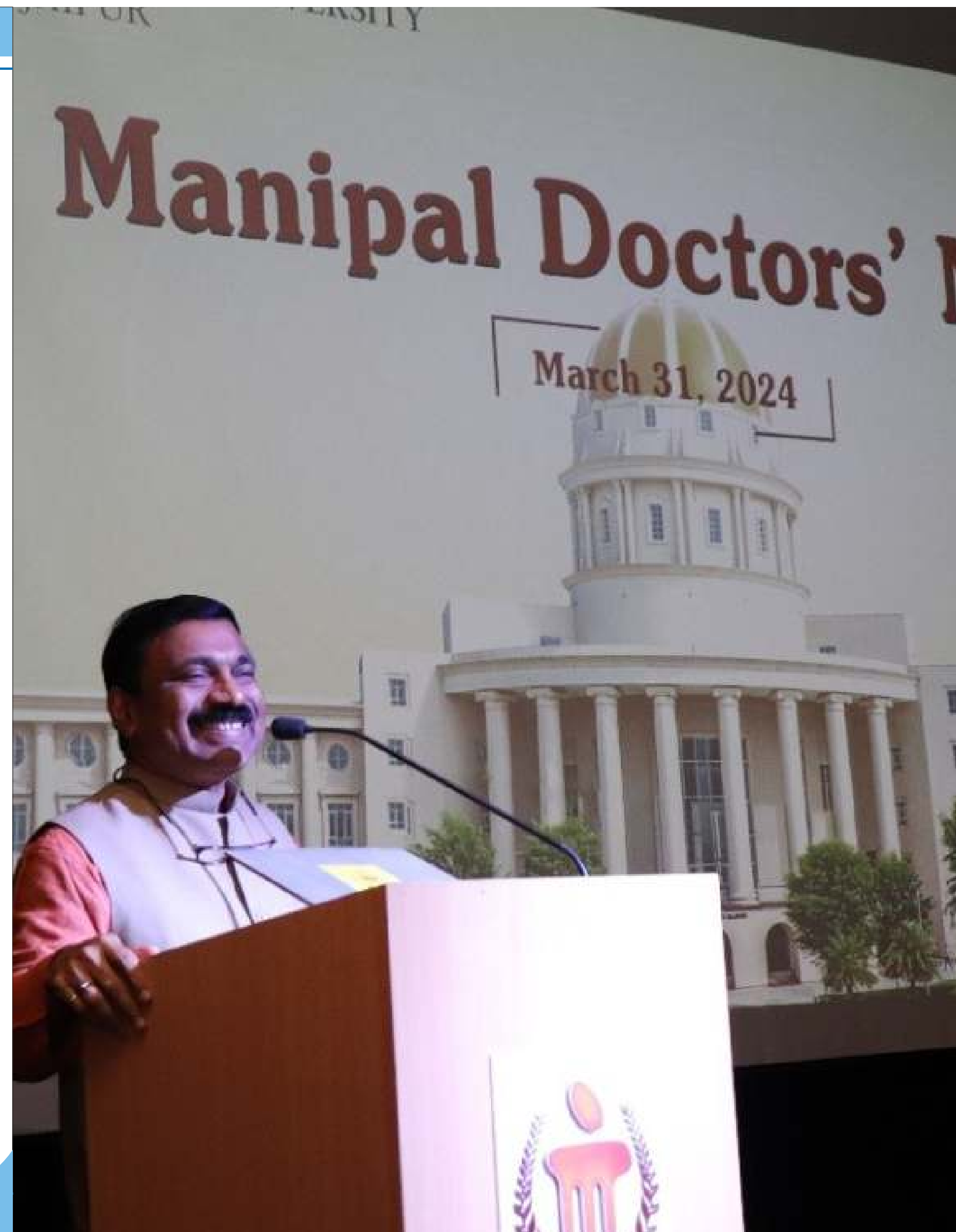
Events Gallery





During convocation days at Manipal University Jaipur, the offline alumni campaign focused on registering graduates and reinforcing the importance of staying connected as alumni. This campaign not only strengthened ties between the university and its graduates but also fostered a sense of community and continued support that benefits both.

Alumni contributions, whether through mentorship, networking, or funding scholarships and projects, play a critical role in the university's growth and in maintaining a high standard of education and support. This ongoing relationship fosters a strong community where both alumni and the university continue to thrive and achieve shared goals.



Atal Incubation Centre (AIC)



About AIC

- AIC-MUJ (Established in 2018) is a joint initiative of Manipal University Jaipur and Atal Innovation Mission of NITI Aayog, Govt. of India

Objectives:

- Provides Support, Resources, Mentorship to Startups and Entrepreneurs.
- Offers a platform for nurturing innovative ideas & assist in business development.
- Provide access to infrastructure, facilities and connects startups with potential investors & Industry Experts.
- To support and encourage innovative technology-based start-ups that have an application and/or impact in the core sectors of the economy.
- To provide the start-ups with necessary guidance, tech support, infrastructure, access to investors, networking, and facilitating a host of other resources that may be required for the start-up to survive and scale.
- To create a strong network of mentors who would provide sector-specific knowledge & real-world practical guidance to incubated start-ups.



Dr Amit Soni
CEO, AIC

- To conduct Internal Events - Hackathon, Ideathon, Venturethon, Innovation Competitions, MSME Idea Hackathon & Smart India Hackathon (SIH) & Other Inspirational Collaborative Activities.
- To promote and establish world-class incubation centres in India's specific subjects/sectors such as AR/VR, Healthcare & Education, etc.
- Forge partnerships and networks with Academia, Industry, Funding Sources, Existing Incubators and others for the start-ups to leverage.
- To build a strong team with adequate knowledge and experience in guiding start-ups, building business plans, facilitating investments, building networks.

CEO Profile: Dr. Sandeep Joshi

Dr. Sandeep Joshi, CEO of AIC-MUJ, is a visionary leader driving innovation and entrepreneurship. Under his guidance, AIC-MUJ has gained national recognition as a premier incubation hub, supporting over 50 startups to scale successfully. His strategic approach has forged impactful industry and government partnerships, while initiatives in 2023-24 enabled Rs 2 Crore in startup funding. Dr. Joshi's dynamic leadership continues to empower startups, fostering sustainable growth and innovation across sectors

Key Achievements (2023-24)	
Category	Details
Startups Supported	58 (27 graduated, 31 in -progress)
Events Conducted	10
Industry Interfaces	18 (Guest lectures, joint activities)
Outreach Programs	3, focusing on rural and community development
Funding Utilization	2 Crore distributed among 10 startups
Portal Updates	200+ events, 52+ startups incubated, 72 mentors added

Major Events Highlights	
Event Name	Description
Startup Mela	A networking platform for startups to showcase innovations and attract support.
Hackathons & Ideathons	Fostered creative problem -solving in collaboration with industry experts.
Incubation Week	Intensive sessions offering mentorship and pitch preparation guidance.
Mahakumbh	Celebrated grassroots and regional innovation in collaboration with MSMEs.
Udaan for Women	Focused on empowering women entrepreneurs with tools for success.

Major Events of AIC-MUJIF

- MUJ Aarambh
- Incubation Week
- Mahakumbh
- Smart India Hackathon 2023

Major Visits

- Insightful visit to Mahatma Gandhi Government School
- IICD Visit

Startups Achievements

- Piltover Technologies Pvt. Ltd.: Innovates fintech solutions to enhance financial accessibility, securing 90 Lakhs in seed funding to support growth.
- Bug Base Pvt. Ltd.: India's leading platform for ethical hackers, boosting cybersecurity with \$500,000 raised from 2am VC and other investors.
- Ecoenso Technologies Pvt. Ltd.: Champions sustainability with eco-friendly products, backed by Rs 14 Lakhs from IIM Udaipur for product development.
- TutAR (Infusory Future Tech Labs Pvt. Ltd.): Transforms education with AR tools, raising 1 Crore from April Ventures to expand operations.

Success Stories of Our Startups

Assess Shakti (2019): Revolutionized education with an AI-driven assessment platform, secured funding, scaled nationwide, won innovation awards, and transformed learning experiences through personalized insights and educator empowerment.

Smart Swift Technologies, established in 2020 by a team of innovative engineers and data scientists, has swiftly risen to prominence in the logistics and supply chain industry. Incubated at the smart Swift Atal Incubation Centre, the startup received crucial support in terms of mentorship, funding, and technological resources that laid the foundation for its success.



Directorate of Entrepreneurship Cell



About the Directorate

Entrepreneurs are assets for the nation and they are to be nurtured and cultivated for the growth of an economy. The Entrepreneurship Cell (E-Cell) at Manipal University Jaipur is a non-profit student driven organization. It is committed to light up the spirit of young minds. Our vision is to carve out the niche for exploring the entrepreneurial mind-sets. E-cell enthalls the spirits of fledgling entrepreneurs in not just launching the venture but in living the life with full zeal. We believe in providing them the platform where they grow through what they go through. The aim is to help the students to develop business ideas who are eager to become entrepreneurs but are unsure about the way forward. With mind numbing competitions, innovative strategies and multitudinous national workshops, hard efforts are put to develop a strong ecosystem.



Dr Dinesh Kumar Saini
Director

Major Achievements of E-Cell (2023-2024)

- Patents Published Count -200
- Preincubation Count-68
- IIC Ranking -3 out of 4
- Industrial MoU's-93
- Hosted Grand Finale Smart India Hackathon 2023
- Running MILES Program at MUJ

List of Events 2023-24

Arambh : Get mentored by top entrepreneurs and secure business funds for your groundbreaking ideas from top investors. Kickstart your entrepreneurial journey



Arambh - MUJ is an intensive 6-day startup launch pad hosted by AIC, designed to ignite your entrepreneurial journey. This immersive experience brings together top industry entrepreneurs as mentors, offering valuable insights and personalized guidance. Participants gain the unique opportunity to pitch their ideas to leading investors, increasing

their chances of securing essential funding to bring their vision to life. Arambh - Muj provides a collaborative environment where aspiring founders can network, learn, and grow, setting a strong foundation for future success. Embark on this journey to shape the future and make an impact in the world of business.

MUJ HackX 2023 – a 36-hour International Hackathon! More than just a coding marathon, this event unfolded as a dynamic convergence of brilliance and technology, inviting participants to transcend boundaries, ignite innovation, and shape the future of technology.

MUJ HackX 2023 stood not just as a fleeting event but as a catalyst for transformative experiences. Beyond the thrill of competition, it aimed to leave a lasting impact on participants, fostering innovation, collaboration, and a deeper understanding of technology's potential to shape a better future. As participants unleashed their tech genius, MUJ HackX unfolded as a beacon of inspiration, guiding the next generation of tech leaders towards excellence.

IEEE MTT-S SBC Department of ECE, SEEC in collaboration with IEEE APS, IEEE AESS, IEEE RAS and IEEE SB organised "Project Expo - 2.0" on 21st November 2023.

The "Project Expo - 2.0" organized by the IEEE MTT-S SBC (Microwave Theory and Techniques Society Student Branch Chapter) in collaboration with the Department of ECE (Electrical and Computer Engineering), SEEC (School of Electrical Engineering and Computer Science), and other IEEE (Institute of Electrical and Electronics Engineers) societies such as APS (Antennas and Propagation Society), AESS (Aerospace and Electronic Systems Society), RAS (Robotics and Automation Society), and SB (Student Branch) took place on November 21, 2023.

Smart India Hackathon 2023 (Finals), - a 36-hour hackathon. An inter-ministerial endeavor, organized by the Ministry of Education and supported by the Ministry of Education's Innovation Cell and the All-India Council for Technical Education

Smart India Hackathon 2023, a nationwide endeavor, serves as a pivotal initiative designed to inspire and educate software developers while providing students with a platform to address pressing challenges encountered in our daily lives. The overarching goal is to instill a culture of product innovation and cultivate a problem-solving mindset among participants.

The event thus stands as a testament to the nation's commitment to nurturing talent, fostering innovation, and empowering the next generation of problem solvers and tech innovators.



The "Young Minds Ideathon-2023," hosted by SCCE at Manipal University Jaipur in partnership with E-CELL and AIC-MUJ, promises to be an exciting platform for fostering innovation and creativity among students.

The event aims to encourage innovation, spark creativity, and foster collaboration among students, providing them with a platform to showcase their ideas and turn them into tangible solutions. It promises to be an enriching experience filled with learning, networking, and opportunities for growth. Participants stand a chance to win exciting prizes, including Rs10,000 for the first place, Rs 7,000 for the second place, and Rs 5,000 for the third place, along with e-certificates for all participants. Moreover, shortlisted teams will have exclusive access to a free workshop on idea implementation during the Bootcamp on November 3, 2023. Additionally, participants can gain an advantage in the upcoming Hackathon (Turing Hacks 1.0) scheduled for the evening of November 3, 2023.



SMART INDIA HACKATHON (INTERNAL)

Manipal University Jaipur's (MUJ) Entrepreneurship Cell recently hosted the Smart India Hackathon, an event that celebrated scientific curiosity and innovation. The festival aimed to provide students with a platform to showcase their innovative acumen, creativity, and passion for various branches of science. The Smart India

Hackathon is more than just a competition; it's an embodiment of the college's commitment to nurturing future problem solvers, thinkers, and leaders. This year's fest centered "Navigating Challenges with Innovation," a testament to the fest's mission to empower students to tackle real-world issues creatively.



MILE Program

MUJ - MILES (Manipal Innovation Leadership Entrepreneurship) works at the grassroots level to strengthen the startup ecosystem with the below objectives:

- Encourage innovation & entrepreneurship at the college dormitories.
- Our program aims to reduce instances of startup failures.

MILE Open Elective Courses Faculties

- Ms. Lata Singh: Director Sales, IBM
- Mr. Rohit Kumar Singh, Manager, Google
- Mr. Rachit Jain, Senior Manager, Meta
- Mr. Rajesh Saluja, Faculty, Grant Thornton

- Service Sales
- Sales, Branding, Marketing & PR

MUJ offered course in this semester (Jan24-May24) as an open elective

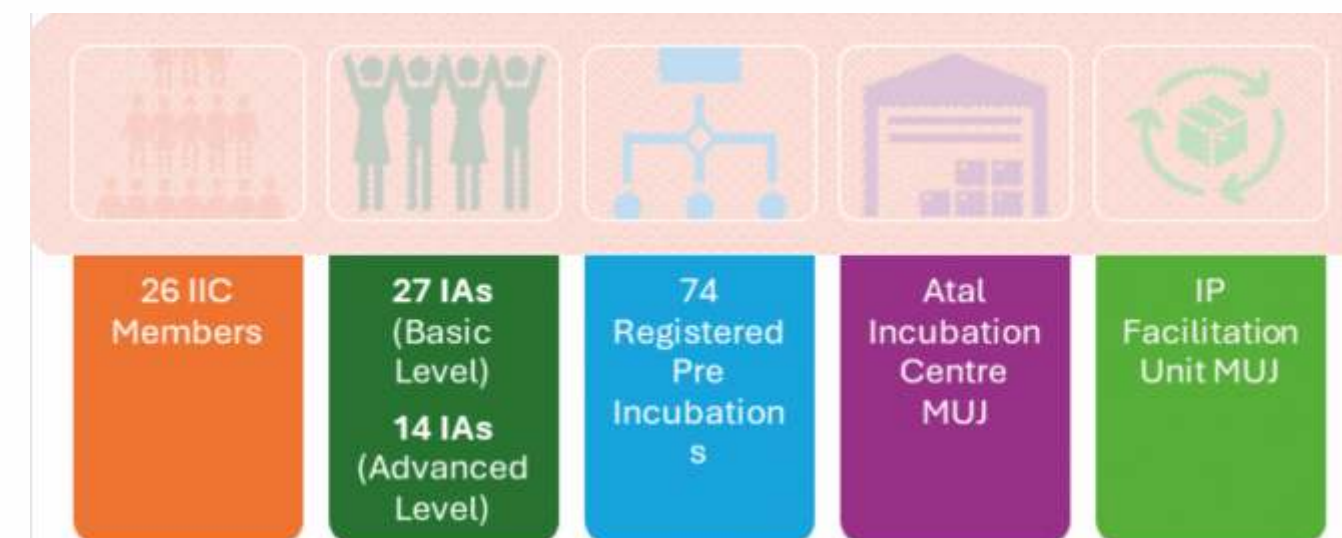
- Fund raising
- Sales, Branding, Marketing & PR

The program ran smoothly every Saturday, led by distinguished industry experts, and included internal assessments such as quizzes and case studies until April 26th. The final examination, held online on May 4th, consisted of multiple-choice questions and was also conducted smoothly.

Total Course offered by MILE

- Basics of Accounting.
- Compliance
- Product Sales
- Fund raising

RESOURCE STRENGTH OF E-CELL IIC @MUJ



a. Pre-Incubations @ E cell MUJ- As a result of efforts of innovation ambassadors and IIC council at MUJ, during the year 2023-24 IIC6.0, 74 pre incubations have been registered. This is a record breaking number and has accelerated the pace of entrepreneurship development at the campus. Following are the details of these pre incubations:

b. IP Facilitation Unit @MUJ: Dr Dinesh Kumar Saini is the head of IP facilitation unit at MUJ. He is supporting IP filing, publishing and grant both from the faculties and students. As a result of his dedicated efforts, 433 patents have been filed, 360 have been published and 60 patents have been granted till 2023-24. During the last year, two technology transfers have been completed by MUJ

E CELL ACHIEVEMENTS @ MUJ: START UPS ESTABLISHED

Level of Incubatee – EARLY TRACTION

Name of the Startup	Sector of startup	Operational Model	State	City	Start Date of the Incubation	Status	Type of Incubation
Virescent Technologies Pvt. Ltd.	Health & Pharma	Product Manufacturing	Rajasthan	Jaipur	21-12-2020	Graduated	Graduated
Gogreen Products Pvt. Ltd.	Sustainability/Recycling	Product Manufacturing	Rajasthan	Jaipur	04-01-2021	Graduated	Graduated
Garudastra Aeroinventive Solutions Pvt. Ltd.	Drones	Service Delivery	Telangana	Hyderabad	16-12-2020	Graduated	Graduated
Unseen Royalty Pvt. Ltd.	Others	Aggregation Platform	Delhi	Delhi	23-06-2021	Graduated	Graduated
Minimines Cleantech Solutions Pvt. Ltd.	Sustainability/Recycling	Product Manufacturing	Rajasthan	Jaipur	21-10-2021	Graduated	Physical
Biosolve Innovations Pvt. Ltd.	Health & Pharma	Product Manufacturing	Rajasthan	Jaipur	31-01-2022	Graduated	Physical
Thydoc Pvt. Ltd.	Health & Pharma	Aggregation Platform	Rajasthan	Jaipur	24-06-2022	Graduated	Physical
Weezy Innovations Pvt. Ltd.	Others	Product Manufacturing	Karnataka	Bangalore	08-09-2022	Incubated	Physical
Smart Swift Innovations Pvt. Ltd.	Drones	Service Delivery	Rajasthan	Jaipur	18-10-2022	Incubated	Physical
Jaanch AI	Business Analytics	gopal@jaanch.ai	Rajasthan	jaipur	18-07-2024	Incubated	Physical
Saas Dekho Private Limited	Others	prateek@saaskart.co	Rajasthan	Ajmer	19-06-2024	Incubated	Physical
Rajsthani Haat	Handicraft	mohit.fsu@gmail.com	Rajasthan	Jaipur	20-06-2024	Incubated	Physical
My Body Affairs	Health & Wellness	sandeepkumarkh arol55@gmail.com	Rajasthan	Jaipur	12-07-2024	Incubated	Physical
Smart Swift Innovations Pvt Ltd.	Manufacturing & Warehouse	info@ssinnovations.co	Rajasthan	Jaipur	20-10-2022	Incubated	Physical

Name of the Startup	Sector of startup	Operational Model	State	City	Start Date of the Incubation	Status	Type of Incubation
UPCYCLED PAPERS PRIVATE LIMITED	Waste Management	ssbinny@upcycledpapers.com	Maharashtra	Pune	23-07-2024	Incubated	Physical
Snacks Devine	Health & Wellness	Sagarsingh.here82@gmail.com	Rajasthan	jaipur		Incubated	Physical
Allumer Technologies Pvt. Ltd.	Metaverse/Immersive Technologies	Service Delivery	Karnataka	Bangalore	09-04-2022	Graduated	Virtual
Square Comp Solutions Pvt. Ltd.	Metaverse/Immersive Technologies	Service Delivery	Tamil Nadu	Chennai	13-04-2022	Graduated	Virtual
Sootheearth LLP	Sustainability/Recycling	Product Manufacturing	Maharashtra	Pune	08-07-2022	Graduated	Virtual
Titichel Maddy Toys Private Limited	Toys and Games	Product Manufacturing	Karnataka	Bangalore	08-09-2022	Incubated	Virtual
Coexin Technologies Healthcare Pvt. Ltd.	Health & Pharma	Product Manufacturing	Kerala	Kozhikode	15-02-2023	Incubated	Virtual
Hritvi Ventures Pvt. Ltd.	Health & Pharma	Service Delivery	Karnataka	Hassan	15-02-2023	Incubated	Virtual
Smarden Automations Pvt. Ltd.	AI/ML/Bigdata Analytics	Product Manufacturing	Delhi	Delhi	06-02-2023	Incubated	Virtual
Yugasa Software Labs Pvt. Ltd.	AI/ML/Bigdata Analytics	Service Delivery	Haryana	Gurugram	20-02-2023	Incubated	Virtual
Unuruffled Feathers enterprise pvt ltd	Others	Service Delivery	Karnataka	Bangalore	04-03-2023	Incubated	Virtual
ONE LIGHT ONE POWER CONSERVATION PRIVATELIMITED	Clean Tech	ghanshyamss76@gmail.com	Rajasthan	Sikar	10-07-2024	Incubated	Virtual
DASHMALAV ARTIFICIAL INTELLIGENCE PRIVATE LIMITED	Education	dashmalavai@gmail.com		Jaipur	20-12-2023	Incubated	Virtual
SAFFRON ORTHO CARE PRIVATE LIMITED	Healthcare & Lifesciences	nickoonjvanani@gmail.com		Ahmedabad	22-08-2022	Incubated	Virtual
REMIND FOODS PRIVATE LIMITED	Food & Beverages	rohan.ivan@remindsnacks.com		Bengaluru	03-06-2024	Incubated	Virtual
SAPHED LIVING PRIVATE LIMITED	Fashion	hello@saphed.com		Mumbai	6/29/2022	Incubated	Virtual
Mirrar Innovation Technologies Pvt. Ltd.	Metaverse/Immersive Technologies	Service Delivery	Tamil Nadu	Chennai	13-04-2022	Graduated	Virtual

Level of Incubatee – GROWTH

Name of the Startup	Sector of startup	Operational Model	State	City	Start Date of the Incubation	Status	Type of Incubation
Piltover Technologies Pvt. Ltd.	Health & Pharma	Product Manufacturing	Delhi	Delhi	06-06-2019	Graduated	Graduated
FunEduLearn (Prepyoung Ventures Pvt. Ltd.)	Education	Service Delivery	Rajasthan	Jaipur	04-02-2021	Graduated	Graduated
Malawalas (Umidigi Infusions Llp)	Sustainability/Recycling	Product Manufacturing	Rajasthan	Jaipur	19-11-2021	Graduated	Graduated
E-Green	Sustainability/Recycling	Product Manufacturing	Rajasthan	Jaipur	15-12-2020	Graduated	Graduated
Etcetera	Others	Service Delivery	Rajasthan	Jaipur	23-11-2020	Graduated	Graduated
Propfroxx (Infrovate Properties Pvt.Ltd)	Others	Service Delivery	Jammu & Kashmir	Jammu	02-09-2020	Graduated	Graduated
Edcreate Technologies Pvt. Ltd.	Education	Service Delivery	Bihar	Patna	15-09-2020	Graduated	Graduated
Skyfy Aviation Pvt. Ltd.	Others	Service Delivery	Delhi	Delhi	08-08-2020	Graduated	Graduated
OpenVision Systems Pvt. Ltd.	Others	Product Manufacturing	Rajasthan	Jaipur	25-02-2021	Graduated	Graduated
Travoxi Vr Zone Tours Llp	Metaverse/Immersive Technologies	Service Delivery	Kerala	Kozhikode	25-01-2021	Graduated	Graduated
Ecoenso Technologies Pvt. Ltd.	Others	Product Manufacturing	Delhi	Delhi	25-02-2021	Graduated	Physical
BugBase Security Pvt. Ltd.	Others	Service Delivery	Delhi	Delhi	11-08-2021	Graduated	Physical
Functional Medicine Clinic (Functional Medicine Institute Pvt. Ltd.)	Health & Pharma	Service Delivery	Karnataka	Bangalore	11-01-2021	Graduated	Virtual
Aseemshakti Enablers (opc) Pvt. Ltd.	Textile & Apparels	Product Manufacturing	Maharashtra	Mumbai	15-01-2021	Graduated	Virtual
TutAR (Infusory Future Tech Labs Pvt. Ltd.)	Metaverse/Immersive Technologies	Service Delivery	Kerala	Thrissur	01-10-2021	Graduated	Virtual
Vizara Technologies Pvt. Ltd.	Metaverse/Immersive Technologies	Service Delivery	Haryana	Gurugram	19-07-2022	Graduated	Virtual

Level of Incubatee – MVP

Name of the Startup	Sector of startup	Operational Model	State	City	Start Date of the Incubation	Status	Type of Incubation
VISIONXR (OPC) Pvt. Ltd.	Metaverse/Immersive Technologies	Service Delivery	Telangana	Hyderabad	22-03-2022	Graduated	Virtual
Compactgyan Pvt. Ltd.	Metaverse/Immersive Technologies	Service Delivery	Uttar Pradesh	Ghaziabad	24-03-2022	Graduated	Virtual
Boaz Agri Analytics Pvt. Ltd.	Agri & Allied	Service Delivery	Chattishgarh	Raipur	25-03-2022	Graduated	Virtual

Level of Incubatee – PILOT

Name of the Startup	Sector of startup	Operational Model	State	City	Start Date of the Incubation	Status	Type of Incubation
Creospiration Eco-friendly Solutions Pvt. Ltd.	Others	Product Manufacturing	Rajasthan	Jaipur	22-09-2020	Graduated	Graduated
The Light and Light Ventures Limited	Health & Pharma	Product Manufacturing	Tamil Nadu	Dharampuri	18-01-2021	Graduated	Graduated
Plannerfy Pvt. Ltd.	Others	Aggregation Platform	Maharashtra	Pune	22-12-2020	Graduated	Graduated
JewelAR (Yellow Fame Pvt. Ltd.)	Metaverse/Immersive Technologies	Product Manufacturing	Rajasthan	Jodhpur	22-01-2021	Graduated	Graduated

Level of Incubatee – PRE REVENUE/ PROTO TYPE/ VALIDATION

Name of the Startup	Sector of startup	Operational Model	State	City	Start Date of the Incubation	Status	Type of Incubation
VR Upchar Pvt. Ltd.	Metaverse/Immersive Technologies	Service Delivery	Gujarat	Ahmedabad	04-04-2022	Graduated	Virtual
PLA Oxytech Pvt. Ltd.	Health & Pharma	Product Manufacturing	Rajasthan	Jaipur	21-11-2022	Incubated	Physical
Roots to Cusps Pvt. Ltd.	Metaverse/Immersive Technologies	Product Manufacturing	Karnataka	Bangalore	22-03-2022	Graduated	Virtual
Sarvpriye Creations LLP	Others	Product Manufacturing	Delhi	Delhi	23-03-2022	Graduated	Virtual

Directorate of International Collaborations



About the Directorate

The Directorate of International Collaborations (DoIC) is established to promote internationalization and partnerships with international institutes. The Directorate facilitates collaboration and partnerships with institutions globally for student and faculty exchange, semester abroad Programme, student mobility and higher education opportunities through signing of MoU with institutions and organizations. The Directorate is headed by Prof. Dr. Santosh Patil.

Manipal University Jaipur has over 113 Memorandum of Understanding (MoU) signed with Universities and Institutes from 40 countries viz. USA, UK, France, Australia, Russia, Malaysia, Germany, New Zealand, Portugal, Bulgaria, Czech Republic, Poland, Singapore. We also have over 25 MoU's with top Institutes and Universities from pan India, like IITs and NITs. Further, happy to share that 55+ MoU's are with top QS/THE ranked universities. With many more MoU's in the pipeline, MUJ is striving to leave its impression across the globe.



Dr Santosh Patil
Director

International MoU's

Sr No	Name of University/Organization	Date of MoU	Period
1	emlyon business school, Lyon, France	06-Jan-2024	5 year
2	Old Dominion University, Virginia, USA	01-Apr-24	5 year
3	Auckland University of Technology, New Zealand	26-Apr-24	3 years
4	University of Glaway, Ireland	25-Apr-24	5 years
5	Charles Sturt University, Australia	13-May-24	5 years
6	University of Galway, Ireland	25-Apr-24	perpetual
7	Apply Erasmus Computing Cluster	24-Jul-24	5 years
8	JanabadraUniversity (JBUI), Yogyakarta Indonesia	10-June-24	5 years

National MoU's

Sr No	Name of University/Organization	Date of MoU	Period
1	Space Application Centre, ISRO	06-Feb-2024	3 years
2	Sri Karan Narendra Agriculture University, Jobner, Jaipur	03-March-24	5 Years
3	Maharashtra National Law University' (MNLU), Mumbai	05-Jun-24	5 Years

MUJ's Global presence in 40 Countries

MUJ is committed to provide quality global experience to its students and faculties with best Academic and Research Collaborations. MUJ is close to 45 collaborations are with top QS/THE Ranked Universities.

MUJ is committed to provide quality global experience to its students and faculties with best Academic and Research Collaborations. MUJ's 50+ collaborations are with top QS/THE Ranked Universities.

No. of International Funding/Grants received (Student/Faculty)

Sr.No	Name of Faculty	Faculty/Student	Country Name	Funding Agency
1	Dr. Anand Gupta Chakinala	Faculty	UK	Commonwealth Scholarship Comission
2	Dr Madhura Yadav	Faculty	USA	ASHARE Funding
3	DR Ravi Kumar Sharma	Faculty	Malaysia	Adjunt Professor (Paid 300Rm per hour)
4	Dr Amita Nandal	Faculty	Scotland	Post Doc Funding
5	Dr Arvind Dhaka	Faculty	Scotland	Post Doc Funding
6	Dr. Vijay Shankar Kumawat	Faculty	Leibniz University, Germany	Humbolt Funding (USD 1500)
7	Prabhpreet Singh	Faculty	Romania	Erasmus
8	Dr. Sonu Agarwal	Faculty	Romania	Erasmus
9	Kartik Sharma	Student	Taiwan	TEEP Scholarship
10	Sudiksha Mathpal	Student	Taiwan	TEEP Scholarship
11	Pratik Patil	Student	Colombia	MITCAS Globallink Funding

12	Parthi	Student	Malta	MITCAS Globallink Funding
13	Kanav Gupta	Student	Singapore	MITCAS Globallink Funding
14	GURBANI KAUR SALUJA	Student	Germany	DAAD Scholarship
15	Rohan Saklani	Student	Germany	DAAD Scholarship
16	Yesh Verma	Student	Germany	DAAD Scholarship
17	Prathit Desh Pandey	Student	Germany	DAAD Scholarship
18	Khushal Sunkara	Student	Germany	DAAD Scholarship



Number of International Faculty Exchanges / Students Exchanges (Incoming/Outgoing)

	Faculty Exchange	Student Exchanges		
Academic Year	24	IAESTE Exchanges	Semester Exchanges	Other Exchanges / Internships
2023 -24		71	15	39



IAESTE International Cultural Evening



International Summer School
Manipal University Jaipur (ISSMUJ) 2024



Campus France: Education Fair @ MUJ



Delegates from IOWA State University,
USA on 5th February 2024



The Ambassador of Israel, His Excellency
Mr. Naor Gilon on 7th February 2024



Workshop on writing SOP for Non-Engineers was organised on 17th January 2024



Awareness Session on International Opportunities and Funding on 18 February 2024



Campus France: Education Fair @ MUJ



Directorate of Quality and Compliance



About the Directorate

Directorate of Quality & Compliance at Manipal University Jaipur is entrusted to implement and monitor the quality control measures across academic programs, research initiatives, administrative processes, and support services. We ensure that the activities across the university for all stakeholders meet defined quality standards, align with the vision of the university and continuously seeks opportunities for enhancement. Directorate of Quality & Compliance tracks the changes in educational laws, policies, and accreditation criteria, ensuring the university remains compliant with governmental and accrediting bodies' stipulations. To instill a culture of quality consciousness and compliance, Q&C organizes training sessions and workshops for faculty members, providing guidance on best practices, ethical conduct, and compliance requirements, such as Academic Audits and Outcome Based Education (OBE).



Dr Lucky Vijayvargiya
Director- Q&C

The Directorate of Quality & Compliance is instrumental in shaping the university's reputation, sustainability, and success. Qualitative practices disseminated by Q&C have led the institute to secure 64th position in the NIRF Ranking 2024 in the university Category, 64th in Engineering, 29th in Law, 73rd in management, and 33rd in the architecture category. The university has been ranked band 601-800 in Overall Rank along with various impact rankings of Times Higher Education (THE) such as in SDG2:Zero Hunger "2401-600", SDG3:Good Health and Wellbeing "801-1000", SDG6:Clean Water and Sanitation "101-200", SDG7: Affordable and Clean Energy "401-600", SDG9: Industry, Innovation and Infrastructure"301-400", SDG 11: Sustainable Cities and Communities "101-200", SDG12:Responsible Consumption and Production "101-200", SDG 15: Life on Land, "65", SDG16: Peace, Justice and Strong Institutions "301-400", and in SDG17:Partnership for the Goals"401-600". In the reporting period, in the QS World University Asia Rankings, the University has secured its position in 801+ and 258 in Southern Asia. Subsequently, the NAAC compliance was in place and the AQAR-4 was submitted.

The University has secured 58th (overall) in India in the Times Higher Education (THE) World University Rankings 2024. Simultaneously, MUJ has secured 964th in Quality Research (World) in Times Higher Education (THE) World University Rankings 2024. The National Board of Accreditation accredited the four Departments: TAPMI School of Business, the Department of Information Technology, the Department of Computer and Communication Engineering, and the Department of Computer Science Engineering.

Q&C facilitated the policy document "Vision 2025" of the University and organized "KARYAGARA3.0". The new Key Performance Indicators enabled the vision strategies on the ground with an action plan, and periodic review as well as assisting the stakeholders in achieving the targets with quality assurance. Brand sustainability was assured at MUJ through regular participation in rankings organized by renowned media houses like The Week, Outlook ICARE, Careers360, India Today, Competition Success Review, and Education World with improved performance and rankings. MUJ grasped the Best Employer Award organized by the Employer Association of Rajasthan for its philanthropic upliftment of faculty and staff. Rajasthan Leadership Award 2024 was granted to the university in 2024.

Team Q&C comprises 9 members and looks forward to new avenues to establish a landmark in the field of quality.

Directorate of Research



About the Directorate

“The Directorate of Research (DoR) at Manipal University Jaipur is established with the sole purpose of providing smooth & efficient Research Administration”

At Manipal University Jaipur, research is inherent in all our academic endeavours and faculty members, PhD research scholars and UG/PG students are encouraged to be involved in extensive research in their respective domains. All this enables us to discover, create, disseminate, and preserve knowledge. For fostering Research and spreading awareness the University has established a dedicated entity in 2018, the “Directorate of Research (DoR)”. The primary purpose of DoR is Research Management and Promotion among different stakeholders as well as to the external world. It is our mission to pursue the highest standards of research excellence with the most talented academicians, researchers and with possible research outcomes for societal upliftment. With support from University Management & Leadership in the form of various research promotion schemes viz; Faculty Award Incentive for Research (FAIR), Publication and Research Award Incentive for Students to Excel (PRAISE) as part of the Endowment Fund grant, the University is on the upward march towards quality research journey. MUJ believes in building an innovative, open and collaborative culture, and extensive research facilities involving hi-end equipment in our different research labs, are a testimony to it.



Dr Roheet Bhatnagar
Director- Research

Recognitions and Awards-2023:

A. 'Team Excellence Award – Top Performance in Research' and 'Team Excellence Award – Consistent Performance in Research' has gone to 'Department of Biosciences', School of Basic Sciences, Faculty of Science.

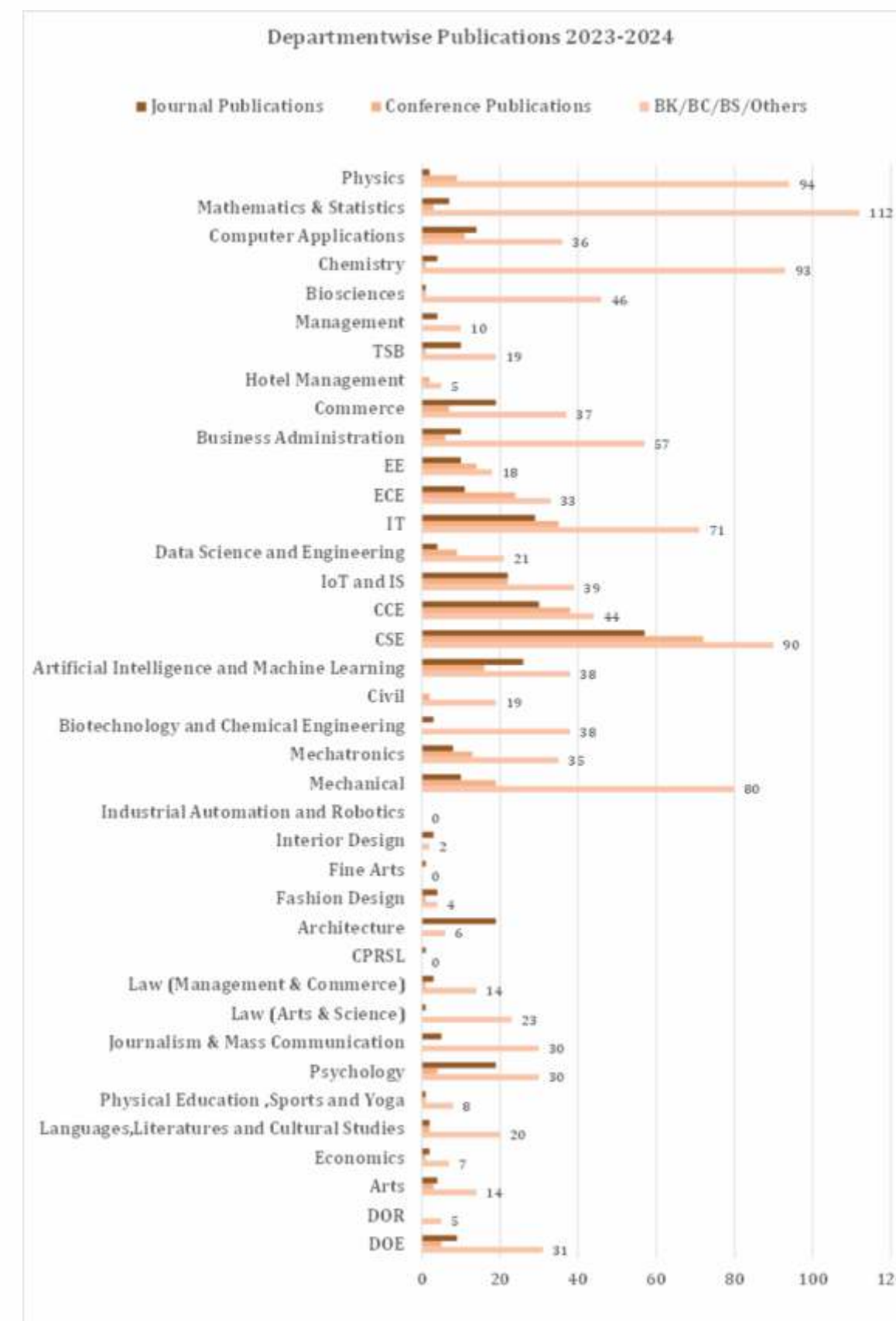
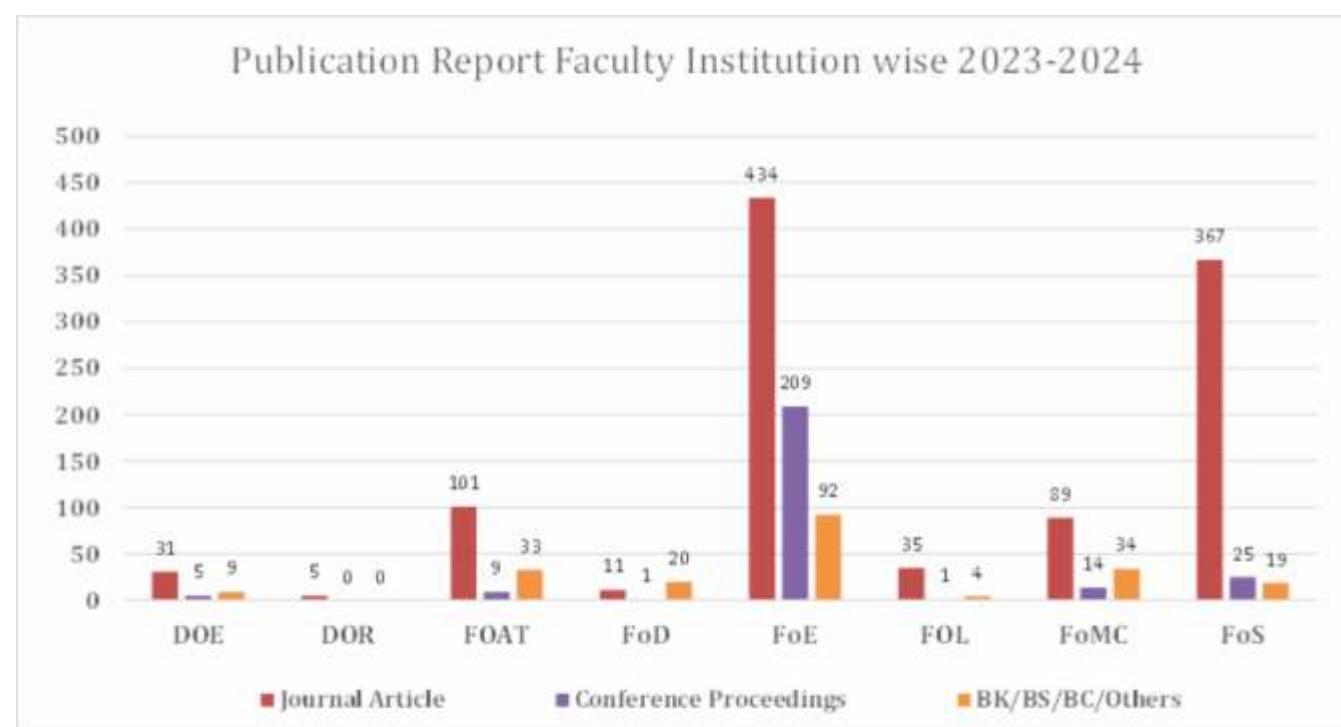
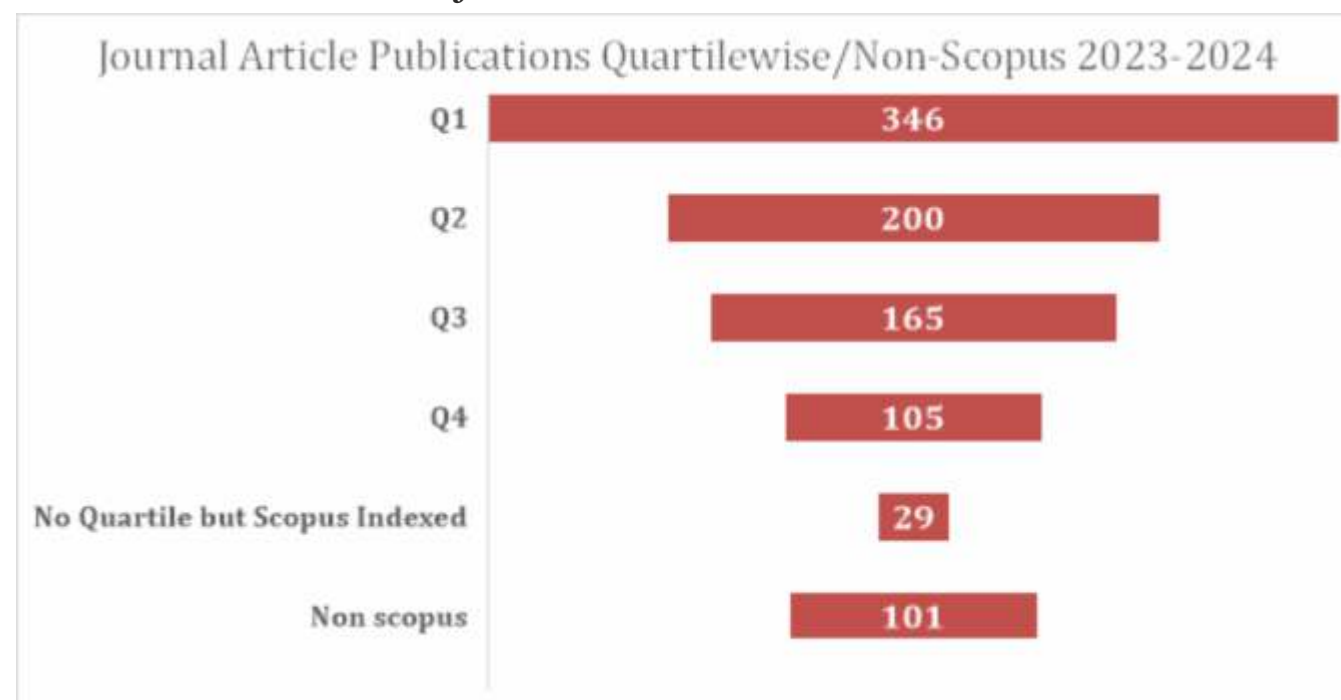
B. Top 3 Researchers of the Year’ based on their cumulative annual research score has gone to:
Dr Pushpendra Kumar, Associate Professor (Senior Scale), Department of Physics, School of Basic Sciences, Faculty of Basic Sciences

Dr Ravi Kumar Sharma, Professor & Head, Department of Mechanical Engineering, School of Automobile, Mechanical and Mechatronics Engineering, Faculty of Engineering,
Dr Vijaypal Singh Dhaka, Professor CCE and Director, School of Computer and Communication Engineering

Apart from the above awards following faculty members are selected for special commendation certificate for publishing in maximum number of top Q1 and Q2 quartile journals. The recipients are:

Prof Ravi Kumar Sharma, Professor & Head, Department of Mechanical Engineering, School of Automobile, Mechanical and Mechatronics Engineering, Faculty of Engineering,
Dr Ashish Goyal, Associate Professor, Department of Mechanical Engineering, School of Automobile, Mechanical and Mechatronics Engineering, Faculty of Engineering,
Dr Pushpendra Kumar, Associate Professor (Senior Scale), Department of Physics, School of Basic Sciences, Faculty of Basic Sciences.

MUJ Publications Details 2023-2024



Copyrights, IPRs published/granted

UNIVERSITY WISE IPR COUNT REPORT								
IPR								
No of Patents Filed	No of Patents Published	No of Patents Granted	No of Design Filed	No of Design Published/Registered	No of Copyright Filed	No of Copyright Registered	No of Multi-Country Patents Granted	Total of IPR
323	266	18	1	2	4	10	0	339

Projects and Consultancies

UNIVERSITY WISE IPR COUNT REPORT			
Research Projects and Consultancies			
No of projects granted	Total Funds	No of consultancies awarded	Total of IPR
Government- 09	Government- 197.57 Lakhs	17	12.46 Lakhs

Faculty Wise Publications Count and Research Activities Reports

Faculty	Journal Article						Conference Proceedings		Book Series							
	Q1	Q2	Q3	Q4	No Quartile but Scopus Indexed	Non scopus	Scopus	Non scopus	Authored Book		Edited Book		Conference Proceeding		Book Chapter	
									Scopus	Non scopus	Scopus	Non scopus	Scopus	Non scopus	Scopus	Non scopus
DOE	3	3	8	4	0	14	5	1	0	0	0	0	0	0	0	0
DOR	2	2	1	1	0	0	0	0	0	0	0	0	0	0	0	0
FOAT	14	11	11	10	2	59	5	4	0	0	0	1	0	0	1	4
FoD	5	2	0	3	0	4	1	5	0	0	0	0	0	0	0	2
FoE	219	108	82	38	2	19	237	11	0	0	1	4	6	1	2	10
FOL	2	1	3	8	0	25	0	1	0	0	0	0	0	0	0	0
FoMC	7	9	20	10	0	51	13	2	0	0	0	0	0	0	0	1
FoS	165	93	65	63	0	14	29	2	0	0	0	1	0	0	1	1
Total	417	229	190	137	4	186	290	26	0	0	1	6	6	1	4	18

Faculty	BOOK								BOOK (with ISBN No)
	Authored Book		Edited Book		Conference Proceeding		Book Chapter		
	Scoups	Non Scopus	Scopus	Non Scopus	Scopus	Non Scopus	Scopus	Non Scopus	Full Book
DOE	0	4	0	1	0	0	7	3	0
DOR	0	0	0	0	0	0	0	0	0
FOAT	0	3	1	2	0	0	16	8	0
FoD	0	0	1	2	0	1	0	19	0
FoE	0	1	13	3	0	0	59	7	0
FOL	0	3	0	0	0	0	1	0	0
FoMC	0	1	0	5	0	0	24	5	0
FoS	0	3	1	0	0	0	10	5	0
Total	0	15	16	1	0	1	117	47	0

Faculty	IPR								Total of IPR
	No of Patents Filed	No of Patents Published	No of Patents Granted	No of Design Filed	No of Design Published/Registered	No of Copyright Filed	No of Copyright Registered	No of Multi-Country Patents Granted	
Directorate of Online Education	2	1	0	0	0	0	0	0	3
Directorate of Research	0	0	0	0	0	0	0	0	0
Faculty of Arts & Law	0	0	0	0	0	0	0	0	0
Faculty of Arts	3	3	0	0	0	0	1	0	7
Faculty of Design	33	28	1	0	0	2	0	0	64
Faculty of Engineering	215	194	16	1	2	2	8	0	438
Faculty of Law	0	0	0	0	0	0	0	0	0
Faculty of Management & Commerce	34	23	1	0	0	0	0	0	58
Faculty of Science	61	56	0	0	0	1	1	0	119
Total	348	305	18	1	2	5	10	0	689

University Wise Publications Count and Research Activities Report

Journal Article						Conference Proceedings	
Q1	Q2	Q3	Q4	No Quartile but Scopus Indexed	Non scopus	Scopus	Non scopus
346	201	170	109	29	90	228	19

Book Series								BOOK (with ISBN No)							
Authored Book		Edited Book		Conference Proceeding		Book Chapter		Authored Book		Edited Book		Conference Proceeding		Book Chapter	
Scopus	Non scopus	Scopus	Non scopus	Scopus	Non scopus	Scopus	Non scopus	Scopus	Non Scopus	Scopus	Non Scopus	Scopus	Non Scopus	Scopus	Non Scopus
0	0	1	5	74	3	78	26	0	14	15	11	0	1	90	38

Project		IPR							
No of Projects Applied	No of Projects Sanctioned	No of Patents Filed	No of Patents Published	No of Patents Granted	No of Design Filed	No of Design Published/Registered	No of Copyright Filed	No of Copyright Registered	No of Multi - Country Patents Granted
85	5	40	266	18	0	2	3	10	0

Directorate of Student Welfare



About the Directorate

Directorate of Student Welfare often called as “DSW” was established by Manipal University Jaipur in April 2018 as a functional directorate to cater the day-to-day administrative and personality development needs of students through its various domains viz. Student Clubs & Chapters, Social connect, Student events/activities, Student Counselling and Student Discipline. In DSW there is a Director of Student’s Welfare, five of office bearers/domain heads designated as Deputy/ Assistant Directors, three student counsellors and 2 office staffs. DSW makes continuous efforts to make the campus vibrant by students’ engagement and the same time maintain overall discipline in campus and its hostels.

Besides this there are Nucleus Members from various departments, which helps in performing routine task of the Directorate as and when required for various student engagement activities/events.



Dr Anil Dutt Vyas
Director-Students Welfare

Activities to promote Mental Health Awareness in MUJ.

The Counselling domain under the Directorate of Student Welfare (DSW) is dedicated to promoting mental health awareness among the MUJ students. To support this mission, numerous activities and events are organized regularly by counselling domain in DSW. The DSW counsellors play an active role in facilitating various initiatives like workshops, seminars and activities aimed at raising mental health awareness among the students which is vital for fostering a healthy and thriving academic community of students at Manipal University Jaipur.



World Mental Health Day Celebration, 2023



Workshop on Harmony in Therapy

NGO Visit:

The Directorate of Student Welfare organized an outreach program for the students of Manipal University Jaipur, aimed at promoting the values of modesty and humility. In collaboration with the All About Happiness NGO, students visited a government school to gain insight into the lives of marginalized and underprivileged communities. This experience allowed students to confront the contrasting realities of society and encouraged them to contribute to their communities to the best of their abilities. Achieving socio-economic equality and improving living standards is crucial for a country's advancement, making it essential to ensure that all children receive an education and the creative space they need to thrive.



Tea with President Version 6 and 7

Tea with President is an opportunity for the students to showcase their achievements be it social, cultural, or intellectual in front of the University and get appreciation for that. It is an opportunity to meet University President and get acknowledged for your work of values. Tea with President was organized twice in last academic year, both on 21st November,2023 and 12th April,2024 in Smt. Sharada Pai Auditorium. The event began with Ms. Devanshi Padaliya welcoming the audience of students and faculty along with Prof. G.K Prabhu, President, MUJ. Next, Prof A.D. Vyas delivered the welcome note for the audience and further the stage was graced with President sir, his empowering speech and wonderful conversation with the students and appreciating them for their achievements. DSW organised this event for MUJ students to get a chance to interact with President, MUJ. Students came to stage one after another and shared their experiences. The event was concluded with high tea for all the audience.



Scholarship Day:

Scholarship day is celebrated every year in Manipal University Jaipur to commemorate the birthday of Dr. Ramdas Madhav Pai, Chancellor of Manipal University on 17th September. Dr. Ramdas Madhav

Pai is an awardee of Padma Bhushan, the 3rd highest civilian award in the country and to honor him every year scholarships worth more than 10 crores is being given by the university to its meritorious students.

This year Scholarship Day was celebrated on 18th September,2023. Prof. Anil Dutt Vyas started the program by addressing the audience enhancing upon the aims and values of the University. A short video


8-minute video on the life of Dr. Ramdas Madhav Pai was played, which was a display of his achievements and virtues in life.



Club Chapters and Events

ORGANIZED BY (CLUB/CHAPTER)	Name of the Event	ORGANIZED BY (CLUB/CHAPTER)	Name of the Event
180 DEGREES CONSULTING MUJ	Ace The Case'23	COREOGRAFIA CLUB MUJ	Ecstasy
	Follow Your Dreams		Cypher Hpers: Beats of Freedom
	Mock Placement Drive 2.0		Coreo Camp
	Clean Water and Sanitation		Retro Revival
ABHIGYA CLUB	The Express Train	COSMOS THE SCIENCE CLUB MUJ	Ecstasy
	Mental Wellbeing 2-Days Training Sessions for Non-Teaching Staff Of SEEC		Ground Zero Nextar Showcase
	Eunoia		Quigencia 7.0 Treasure Hunt Edition
	404 Not Found & Digital Citadel		Quigencia 6.0 (An Inter Collegiate Quiz Competition)
ACM SC MUJ	Job Junction	CSE SCSE CYBER SPACE X NSS	Donation Drive at Orphanage Vaishali Nagar
ACM SC MUJ & LITMUS	Devcon		Chandrayan 3 Live Screening
AI/ML COMMUNITY	Pathway/Internship Event		Cyber Security Awareness Seminar
ANOVA MUJ	Industry Connect with Deloitte	CYBER SPACE CLUB MUJ	Novus 2024
APERTURE CLUB MUJ	Cryptic Cartel		Cybersavy
	Workshop Weekend A Photography Photo Editing		Security Slay
	Merch Design Workshop		Startup Mela 2.0
	Open Focus a Walk-Through Art		Bug-Bash
	Polaroid Both		Cyber Revive
	Reel Making Competition		Tech Sentinel
	Atelier 3.0		Oneiros-24 Battle Blitz
	Time Out		Error Odyssey
	Design Workshop		Cyber Savy 2.0
	A Workshop on Video Editing		Novus 2024
	Cynosure		Eclipse
	Scape G.O.A.T. 2.0		Error Odyssey
ASHRAE CHAPTER	Energy Efficiency In HVAC	CYPHER CLUB & COMPUTER APPLICATION	Corporate Visit
BIOSCIENCES AND BIOTECH CLUB MUJ	Rangoli Competition on Bacterial and Viral Diseases	DE ARTISTRY CLUB MUJ	Comic Fiesta & Dare to Act
CACTUS MUJ	The Basics: Workshops & Fashion Parade	DEVELOER STUDENTS CLUB MUJ	Api Day Jaipur
	Fashion Flare Perceptive Minds	DSW MUJ PRESENTS	Re-Scheduling of Techideate
	The Basics Workshops Fashion Flare	DSW MUJ PRESENTS	Regarding Approval of Stalls During Oneiros 24
	Perceptive Minds	DSW ONEIROS MUJ CULTURAL FEST	Anova Muj Presents Déjà Vu
CHESS SOCIETY MUJ	Saguardo 2.0	DSW STUDENT'S COUNSELLORS	Happiness Ngo
CINEFILIA MUJ	Shatranj	ECO-TECH CLUB	Harmony In Therapy
	Mamologue And Talent Show Competition	EMENATE COMMUNITY	Technical Debate
	Utkraant		The Finance Symposium
CIVIL & CHEMICAL ENGINEERING	Pre-Theatre Day Workshop		The Finance Symposium Revamped
	Incandescent		Emanate Community Membership Drive
	Awareness On Road Safety		Cosmopolitan
CONVERGENCE CLUB	Aesthete	ENACTUS MUJ	Sangam
	Inaara (A Eay of Light)		Human Foosball Franzy Kick Spin Score Repeat
	Dastaan		
CONVERGENCE X ONEIROS 24	Artful Earth & Lyric Lounge		

ORGANIZED BY (CLUB/CHAPTER)	Name of the Event	ORGANIZED BY (CLUB/CHAPTER)	Name of the Event
ENVIRO CLUB MUJ	Visit To Community Based Ro Plant	IEI MECHATRONICS	3d Printing Technology Workshop
ESTRELLA THE ASTRONOMY CLUB	Space Run	IGBC CHAPTER	Bamboo Renaissance: Modern Design Meets Sustainability'
FINANCE CLUB MUJ	Starry Night		Music Production Workshop
	Jackpot Junction		Content Creation Workshop
GLITCH ESPORTS SOCIETY ANOVA & LEARN IT	Hp Kiosk	INDGENUS CLUB MUJ	Content Creation Workshop
	Rezume 3.0		Editing Workshop Photo & Video
	Clutch And Homebase	INTERNATIONAL STUDENT CELL	Meet Representatives of Leading Australian and New Zealand Universities at Marriott Hotel
	Gear 5 Stream		
	College Rivals	ISA, AIC & AUTONOMOUS INITIATIVE	Tech & Future 2.0
GOOGLE DEVELOPER SC MUJ	Cash Landing Jaipur	ISA AND IEI MECH WITH SAMM	Defending The Frontline: A Symposium on Afv's
	Polygon Devx Tour Event		Industrial Visit - Toshniwal Industries Pvt Ltd and Choyal Group
	Web 3 Sangam		Robotics Systems and Dynamics – Approaches and Challenges
GRAM ASHA CLUB MUJ	A Cloth Donation Drive		Alumni Talk 23
	Through The Eras (Taylor's Version)	ISA MUJ	Drone Workshop
	Yes And You		Aceit Series Mock Placement Drive
HERCAMPUS MUJ	Elysian: Brushes & Verses		Prompt Engineering Leveraging Ai Workshop
	Expressive Echoes		Clutch And Homebase
	Food Walk		Talk With Col Bharwan
	Onam 23		Self-Care 101 Stress Relief for Students
HERITAGE CLUB MUJ	Heritage Walk to Pushkar		Devfest Ineate Code Conquer
	Revised Budget Approval for Pushkar Visit		Workshop On a Ws Cloud with Ai
	Workshop On Personality		Oneiros Minor Events (Road to One)
	Workshop On Personality Development		Clutch And Homebase
	Elevate X Perience	LEARN IT MUJ	General Body Meeting
	Career Catalyst		Minor Events Oneiros 24
HR INSIGHT'S MUJ			Behas Sawaalon Se Jawaabon Tak
			Road To Behas Sawaalon Se Jawaabon Tak
HR INSIGHTS X ONEIROS 24	Hr Hackathon & Corporate Conundrum A Quiz		Mujmun 10.0
HUMANS OF MANIPAL JAIPUR	Oneiros 24 Temple Run		Saanjh 2.0
ID & JAIPUR RUGS FOUNDATION JAIPUR	Educating Village Women to From Effective Shgs		Minerva
IE (I) MECHATRONICS MUJ	Code X Pertise		Oneiros 2024
IEEE CS	Eth-Real	LITMUS CLUB MUJ	Vivacity Lnmiit Jaipur
IEEE CS AND CSE MUJ	Fostering The Future 8.0		Mini Carnival
	Battleship		Mark My Words
	Epiphany 2.0		Empowering Generation's
	Encode		Comedy Carnival
	The Weakest Link		Scavenger Hunt and Mark Wars
	Hackerz Street 2.0		Ipl Mock Auction 2024-25
	Finalyze		Visit To Aashray Care Foundation
IEEE CS MUJ AND CSE DEPT	Know Your Domain	MECHATRONICS & ISA MUJ SC	Drone Workshop
IEEE CS, CSE AND E CELL	Mliverse		International E Workshop on Research Methodology
IEEE MTT-S IEEE SB SEEC SIT	Hosting Of 2nd Distinguished Microwave Instructors (Dmi) Workshop (Worldwide)	MIND OVER MATTER MUJ	Impressions
	Hosting Of 3rd Distinguished Microwave Instructors (Dmi) Workshop (World-Wide)		Malang An Open Mic Event
	Hosting Poster Making Competition		Talk Recent Trends in ML and Data Science
	Ieee Jc Summit General Body Meeting	MUJ ACM SC	Mini Hacks 4.0
	Trail Of Trades 3.0		Next Track
	Breached 4.0	MUJ ACM SIGBED STUDENTS CHAPTER	Autobots 2.0
	IEEE Working Team Interviews		Auto Bots
IEEE MUJ STUDENT CHAPTER	Epiphany		Mini Hacks 3.0
			GitHub Workshop
IEEE RAS MUJ	On The Contrary Semi Tech Debate		Research Paper Talk
IEEE SB MUJ	Robosoccer		Hacks 8.0
IEEE SENSORS COUNCIL CHAPTER MUJ	Tech Mun		Hacks 9.0
IEEE STUDENTS BRANCH MUJ	Talkathon With Ideathon	NEXUS WITH T&P WITH CSE	Career Launchpad
IEEE STUDENTS CHAPTER WITH CSE	Inovatex 2.0		Atulya Bharat Marathon
	Breached 3.0		Intra University Futsal League
	Ux-Plore		Athletics Bootcamp and Team Trials
	Blogbuster		3v3 Basketball Tournament
			Oneiros 2024 Futsal Event Tedex Chock
	Cosmic Canvas	OMPHALOS CLUB MUJ	Book Your Muse
	Hack (Her)		Masquerade
	The Fast Switch		Mirage
	The Next Dimension		
	Onieros Presents Future Forge		
	Assassin's Code		
	Techspeaks		
IEI & ICI CIVIL STUDENT CHAPTER	Practices In Civil Engineering		

ORGANIZED BY (CLUB/CHAPTER)	Name of the Event	ORGANIZED BY (CLUB/CHAPTER)	Name of the Event	
OMPHALOS X ONEIROS 24	Chill Kill	RPM SAE MUJ	Bnd Motorsports Conclave 2024	
OPTICA	Talk On Equity, Diversity, And Inclusion	SCRIBBLES CLUB MUJ	Prideful Reminiscence	
	International Day of Light		Drip The Ink	
	Outreach Activity		Pencil Walk	
	Seminar On Photonic Crystal Fibres		Clear Canvas Charm'd Art Gallery	
	Optical Fiber Slicing	Sketch A Thon	SOPHIA CLUB	Human Being in Times Of AI
	Workshop	SPICMACAY MUJ SC	Shehnai Vadan	
	International Guest Speaker Talk	STUDENT COUNSELLORS MUJ	Capacity Building Session	
	PANACEA IN COLLABRATION WITH ONEIROS 24	Jeopardy	THE CYPHER CLUB	Minds At Work
PHI PHEMONENON CLUB MUJ	Bnb Chain Workshop	THE EIFFEL STORY A MUSICAL DRAMA	All About Ai (Ai Regarding Workshop)	
	Pathway To Research		Sky Is the Limit	
	Open - Source Odyssey	THE MUSIC CLUB MUJ	Tmc Live 5.0	
	Research Carnival		Muse	
PITCHERS CRAFT THE ENTREPRENEURSHIP SOCIETY	Escape The Lecture Room and Red Light Green Light		Tmc Live 6.0	
	Emojiathon		THE X ZEST (ST. Xaviers) (Ex Fest)	
QUREKA-THE QUIZZING CLUB OF MUJ	Quizpl	TMC X VIVACITY (LNMIIT) (EX- FEST)		
	Mela Quiz	Woodstock		
	Anime Escapade	Octaves		
	Quiriosity-2023	Dhwani		
	Logo-Quiz	TMC AND IEEE MUJ	Mixtape	
	Tech-Quiz	TMC CINEFILIA	ELOHIM	
	Azadi 3.0	COREOGRAFIA AND IEEE MUJ		
	RANDOMIZE CLUB MUJ	Hacktober	TURING SAPIENS MUJ	Turing Ninjas
Dsa Workshop		Turing Codelabs		
Hello World		Hacktivate		
Thrive Code		Alphasia 23		
THE FEST Festive Endeavor in Science & Tech		TURING SAPIENS X QUREKA	Pit Stop Brainiacs	
Open-Source Workshop		WINGS THE AERO CLUB	R C Aircraft Workshop	
Competitive Workshop by Kalyan Kumar Dubey			Multirotor Maneuver	
RENAISSANCE X ONIEROS 24		Art Jam	YES! + STUDENT CHAPTER MUJ	With External Organization " Art of Living "
Pads For Progress Menstrual Awareness Drive at Orphanages	Yes+ Workshop Art of Living			
Trek To Bhuteshwar Nath	Yes+ Workshop Art of Living			
Idye Jaipur Navrang 2024	Yes! +Workshop Art of Living			
ROTARACT CLUB MUJ	Ngo Visit			
	Old Age Home Visit			
	The Donation Drive			





TECHIDEATE 23

Techideate is an annual technical festival organized by Manipal University Jaipur from February 23-24, 2024. 23 major events and minor events are organised in two days. The event provides students with a platform to exhibit their technical expertise and foster learning, collaboration, and networking. The festival includes a wide range of events, both major and minor, that cover different aspects of technology and engineering, such as robotics, coding, hacking, and design contests. Moreover, workshops and expert talks are held to enhance the students' knowledge and awareness of new technologies. In addition to technical events, the festival also features fun activities like gaming, treasure hunts, and quizzes, allowing students to take a break and socialize with their peers.



ONEIROS

Manipal University Jaipur proudly presents the highly anticipated fest of the year, Oneiros 2024. This event is designed to engage students, encourage participation in co-curricular activities, and showcase hidden talents, bringing out the best in every participant. Oneiros24 will feature a variety of events, including Destival, fashion show, the War of Bands and many more with participants from various colleges joining the festivities. The event will culminate in a vibrant finale, featuring performances by renowned artists, including DJ night, comedians, and major acts from diverse fields. Don't miss this spectacular celebration of talent and creativity.

From February 22-24, 2024, Oneiros promises an unforgettable journey into the heart of creativity, music, and the mystical world of dreams. We are

thrilled to announce our headline artist, the sensational Gajendra Verma, who will grace our stage and serenade us with his melodious tunes. Over the course of three days, approximately 2,500 students will participate in 57 major and minor events, drawing a total footfall of around 11,500 attendees. On Day 3, Bollywood actors Siddharth Malhotra and Raashii Khanna will visit MUJ to promote their Dharma Productions movie, Yodha. Don't miss out on this mesmerizing celebration.

Date of Event: 22-24 February 2024

Name of Event: Oneiros

Total Events: 57 (Major and Minor)

Total footfall: 11500 (Approximate)



Societal Connect

Awards and Appreciations (Society Connect):

1. Appreciation Letter from Rotary Club Jaipur Bapu Nagar (for 15 activity)
2. Appreciation Letter from Jain Social Group (Central) Sanshta Jaipur
3. Appreciation Letter from S K Soni Blood Centre Jaipur
4. Appreciation Letter from NIMS Hospital, Jaipur
5. Appreciation Letter from Matra Chaya Bal Grah, Vaishali Nagar, Jaipur
6. Appreciation Letter from Naya Savera NGO, Nirman Nagar
7. Aashray Care Home, Jaipur
8. Jeevan Jyoti Old Age Home, Jaipur
9. Mahatma Gandhi Govt School Ganpatpura, Sanganer
10. Mahatma Gandhi Govt School Begus, Jhotwara



Name of the activity	Type of Organising collaborating	Date of the activity	Number of students participated
Donation Drive at Orphanage	NGO	16-08-2023	60
3D Printing Technology Workshop	NSS	21-11-2023	47
Teaching-Learning Camp	NGO	01-10-2023	4
Blood Donation Camp Nov 2023	NGO	07-11-2023	2542
Plantation Drive-3 Oct 2023-Begas	NGO	03-10-2023	67
Tree Plantation Drive- 6 Sept 2023	NGO	06-09-2023	30
Cleanliness Drive-2 Oct 23	NGO	02-10-2023	70
Orphanage Visit- Naya Savera NGO	NGO	04-10-2023	90
Visit to Aashray Care Home, Jaipur	NGO	18-10-2023	80
Visit to Jeevan Jyoti Old Age Home	NGO	05-10-2023	90
Student field trip to N.G.O.(Jeevan Jyoti Old Age Home)	NGO	29-09-2023	45
Awareness on Environment Protection -Report	NGO	31-10-2023	60
Awareness on BETI PADHAO BETI BACHO	NGO	30-10-2023	90
NASHA MUKT BHARAT CAMPAIGN	NGO	25-09-2023	95
Awareness walks on "POWER OF VOTING"	NGO	26-10-2023	125
SERV SKISHA ABHIYAN_October 27 2023	NGO	27-10-2023	81
Swachh Bharat_Ocotber 25 2023	NGO	25-10-2023	78
Career Awareness	NGO	26-10-2023	50
Plantation Drive-26 Oct 2023-Dabar ki Dhani	NGO	26-10-2023	50
Awareness program on the latest trend and technology_22 Nov 2023	OTHER	22-11-2023	70
Cyber Awareness_4 Oct 2023 Begus	OTHER	04-10-2023	96
Cyber Awareness Dehmi Kalan_30 Sept 23	NGO	30-09-2023	65
Report on Basic Life Support Session -15 Dec 23	NGO	15-12-2023	113
Annual Trek Bhuteshwar Nath Temple Report 22 March 2024	NSS	22-03-2024	40
Ashirvad Vridhashram old age home event Report	NGO	07-04-2024	40
Paathshal NGO visit_6 April 24_event report	NGO	06-04-2024	40
Donation Drive at Hotels May 2024	NSS	14-05-2024	45
6 th Awareness Workshop on Rural Development schemes	NSS	23-05-2024	25
Pads for Progress: Menstrual Awareness Drive at Orphanages"	NGO	07-02-2024	55



Directorate of Corporate Relations and Placements



About the Directorate

Directorate of Corporate Relations & Placements, Manipal University Jaipur facilitates the process of career counselling and placement of students passing out from the institute besides collaborating with leading organizations and institutes in setting up of internship and training program of students. The Directorate liaises with various industrial establishments, corporate houses etc. which conduct campus interviews and select graduate and post-graduate students from all disciplines.

The Directorate of Corporate Relations & Placements organises extensive training activities for the final year students making them placement ready by running Campus Recruitment Training (CRT) mainly focusing on Career planning, Personality Development, Attitude building, and Stress handling. To guide students towards rewarding career, the directorate also conducts series of activities throughout the year including Industry-Academia Interaction, Guest lectures, and Campus placement activities. Number of programs like Group Discussions, Mock Interviews, and Aptitude test etc. were conducted which help in Employability enhancement of the students.



Dr C S Lamba
Director - CR&P

The directorate achieved extraordinary campus placement record with its students being selected in record numbers of placements with excellent packages for the year 2023-2024

The campus placements process for 2024 batch have completed with a grand success. A total of 1350+ offers have been given to the students of MUJ for 2024 Batch. 2024 Batch of B.Tech students has received a significant number of placement offers from some of the Global Fortune 500 organizations like JP Morgan Chase, Zscaler, Amazon, Harness, BlackRock, Sabre, Oracle, SAP Labs, Principal Global, Philips Innovation, Deloitte, Dell and others have extended over 240 placement offers. Highest package grabbed by one of our placed students is CTC 87 LPA by Camp Network. Second highest CTC was offered to our four students i.e. CTC 51 LPA by Microsoft & Google. JP Morgan Chase has selected 15 candidates at a competitive salary of 19.75 LPA. Blackrock, a new recruiter, has chosen 12 students with an attractive offer of 18 LPA. Big four consulting companies Deloitte, EY, KPMG and PwC also participated in the placement process and recruited over 60 students. Overall Placement percentage of B.Tech students of 2024 batch is 93% with highest package of 87 LPA and average Package of 9 LPA.

The major recruiters are: Sap Labs, Paypal, Oracle, Microsoft JP Morgan, PwC, KPMG, EY, Deloitte,

Dell, National Instruments, Watch Guard Technologies, Deutsche Bank, Juniper Networks, Infosys, JSW, Capgemini, Accenture, ZS Associates, TCS, LTIMindtree, Secure Meters, Cognizant, Philips, Harness, Sapient, Mercer Mettle, Cadence, Barco NV, Spark Minda, Schneider Electric, Adani, upGrad, and many more have conducted the processes and hired fresh talent through campus placements and placements for this batch 2024.

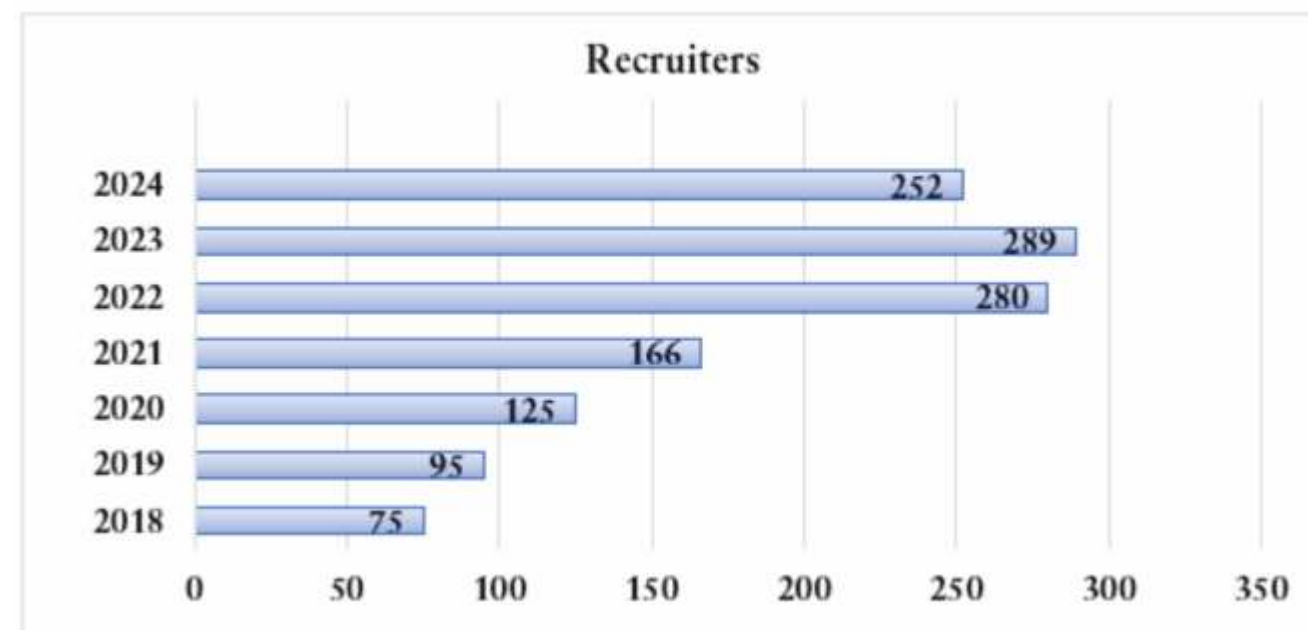
Every year Directorate of Corporate Relations & Placements conduct Placement Orientation for pre final students wherein we invite top recruiters & other experts guide students for various opportunities. This year "Industry Leadership Summit 4.0" was organised for students from 22-24 February 2024 at our MUJ campus. Around 60 reputed organization participated in the summit across India. Directorate also organised MUJ HR Conclave "MUJ - Industry Connect 7.0" on 23 Aug 2024 at Gurgaon.

Technical Training was also organized for the students. Also, we are regularly organising Counselling session for students interested in Higher Education, CAT GRE/ GMAT, GATE, IES and other PSUs.

Campus Selection Highlights of 2023-24 Batch

Sl. No.	Name of Faculty	Total Number of Students	No of Students Registered for placements (R)	Registered but not participating for Placements (NP)	No: of Students finally interested in Placements I = R-NP	No of students placed (P)	% Placement $[(P/I)*100]$
1	Faculty of Engineering	1619	1186	245	941	839	90%
2	Faculty of Design	62	24	0	24	23	96%
3	Faculty of Law	189	45	10	35	30	86%
4	Faculty of Arts	341	57	3	54	46	86%
5	Faculty of Science	268	80	4	76	57	75%
6	Faculty of Management & Commerce	542	305	17	288	262	91%
Total		3021	1697	279	1418	1257	89%

Year-Wise Rising Trends of Placement



Year-Wise Placements & Offers % B.Tech



Controller of Examinations



About CoE

Controller of Examinations (CoE), Manipal University Jaipur is accountable for enabling smooth conduction of examination and declaration of result as per the University Academic calendar. In the academic year 2022-23, the office of CoE Has organized examination for 42 undergraduate and 25 postgraduate program including Ph. D Program.



Dr Dasari Nagaraju
CoE

Office of Controller of Examination was instrumental in organizing 10th Convocation of Manipal University Jaipur on 2nd December 2023.

A total 2166 students were graduated from MUJ for the academic year 2022-2023 and the details are mentioned below:

Details	Semester	Total Numbers of Students Appeared		Total Number of Students Passed	
		UG	PG	UG	PG
	Odd	10980	605	9075	537
	Even	10891	614	8547	549
Number of Ph. D Awarded		88			
Degrees Awarded for the AY 202 2-23	UG	1770			
	PG	308			



Centre for Distance and Online Education



Dr Mallikarjuna Gadapa
Director

Director's Message:

The Centre for Distance and Online Education (CDOE) at Manipal University Jaipur was established to extend our commitment to delivering accessible, high-quality education on a global scale. Since the inception of our online degree programs, we have grown into a prominent name in the field of online education, starting with a strong cohort of over 3,600 students. Today, our reach spans 60 countries and over 2,000 towns across India, underscoring our mission to eliminate barriers and empower students to excel in an ever-evolving world.

At CDOE, we envision education as a lifelong journey that transcends traditional classroom boundaries. Our programs are designed to be flexible, accessible, and closely aligned with the demands of today's workforce. We are dedicated not only to content delivery but to creating transformative learning experiences that equip our students to embrace future challenges and opportunities with confidence.

The surge in online learning is revolutionizing education by expanding access, promoting continuous learning, and fostering diversity and inclusivity. This shift enables learners to continually refine their skills in a workforce that increasingly values upskilling and reskilling. Our online degree programs are crafted to provide a comprehensive education comparable to traditional on-campus experiences, with additional benefits unique to online learning.

Furthermore, our commitment to online education aligns with the Sustainable Development Goals (SDGs), making education more accessible, adaptable, and relevant to societal needs. Through our programs, we aim not only to educate but also to contribute to building a more inclusive, informed, and sustainable global community.

Centre for Distance and Online Education



About CDOE

The Centre for Distance and Online Education (CDOE) was established in 2020 at Manipal University Jaipur (MUJ) with a vision to make quality higher education accessible to a diverse global audience. CDOE provides formal learning opportunities to individuals who may not have had access to traditional forms of education, including working professionals seeking to enhance their careers, homemakers aiming to re-enter the workforce, and mothers returning from career breaks. Our high-quality online degree programs are designed for convenience, ensuring flexible and engaging learning experiences that cater to the unique needs of each learner.

Centre for Distance and Online Education is offering UGC entitled online degree programs in Management (BBA & MBA), Commerce (B. Com & M.Com), Computer Applications (BCA & MCA) and Journalism & Mass Communication (MA-JMC) domains as per UGC (ODL Programmes and Online Programmes) Regulations, 2020 for Indian and Foreign Nationals.

We deliver high-quality online degree programmes that enhance students' latent traits transforming them into competent professionals. Students are provided support throughout their academic journey through Student portal, Learning Management System, dedicated Course Mentors, and helpdesk, social engagement activities and career advisory services. The cutting-edge immersive learning management system creates a near real-world experience by intelligently infusing innovative ways of learning providing high-value learning, at any time, at anyplace, at own pace.

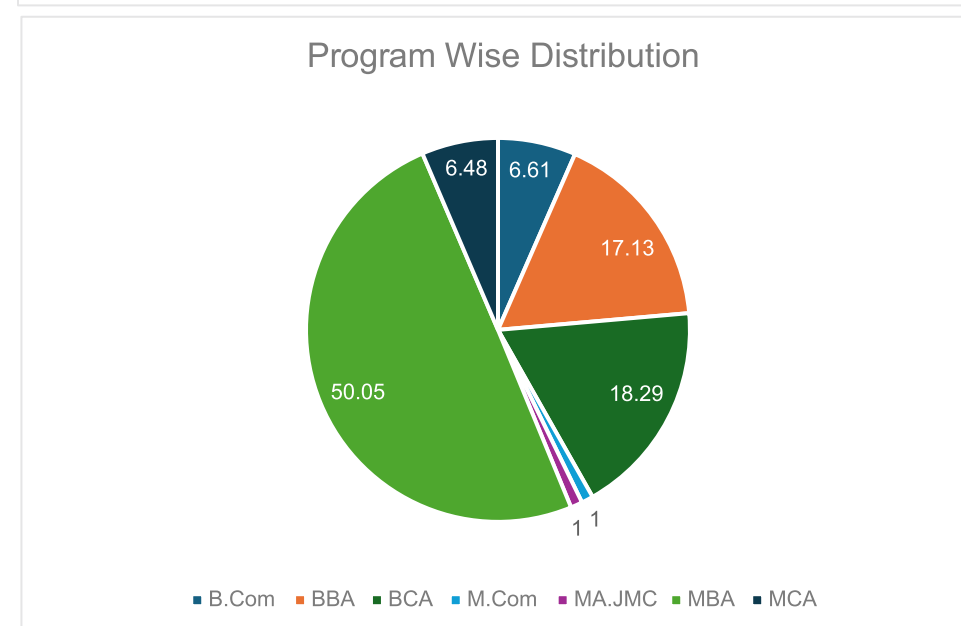
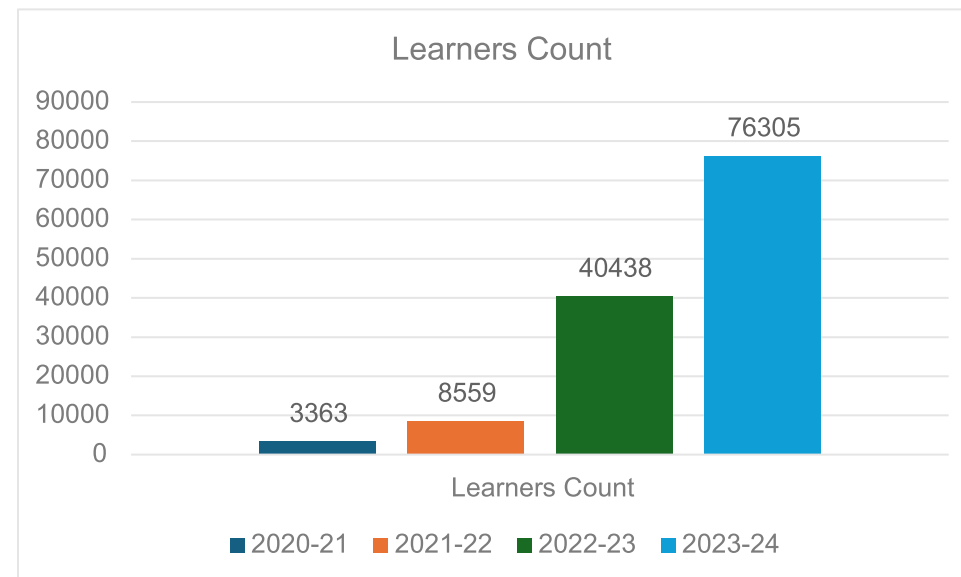
Currently the Centre for Distance and Online Education, MUJ, has a large spectrum of learners enrolled in online degree programs across the world with a strength of 76000+ students enrolled across the globe.

Faculty Information

Name	Department	Designation
Dr. Gadapa Mallikarjuna	CDOE - Administration	Professor
Dr. Vandna Misra	CDOE - Commerce	Professor
Dr. Srinivasan Iyer	CDOE - Commerce	Associate Professor
Dr. Asha Mamraj Sharma	CDOE - Commerce	Assistant Professor (Senior Scale)
Dr. Mredu Goyal	CDOE - Commerce	Assistant Professor (Senior Scale)
Dr. Iti Gaur	CDOE - Commerce	Assistant Professor (Senior Scale)
Mr. Manoj Kumar Yadav	CDOE - Commerce	Assistant Professor (Senior Scale)
Dr. Neha Mathur	CDOE - Commerce	Assistant Professor (Senior Scale)
Dr. Nidhi Vyas	CDOE - Commerce	Assistant Professor (Senior Scale)
Dr. Ashish Gupta	CDOE - Commerce	Assistant Professor (Senior Scale)
Mrs. Shaifali Mathur	CDOE - Commerce	Assistant Professor (Senior Scale)
Mr. Shri Kant Dubey	CDOE - Commerce	Assistant Professor (Senior Scale)
Mr. Harsh Nagar	CDOE - Commerce	Assistant Professor (Senior Scale)
Mr. Rajkumar Aparbal Gupta	CDOE - Commerce	Assistant Professor (Senior Scale)
Dr. Yogita Satish Garwal	CDOE - Commerce	Assistant Professor
Mr. Yagnika Sharma	CDOE - Commerce	Assistant Professor
Dr. Shweta Goyal	CDOE - Commerce	Assistant Professor
Mrs. Shivangi Seth	CDOE - Commerce	Assistant Professor
Dr. Honey Gupta	CDOE - Commerce	Assistant Professor
Dr. Shikha Maheshwari	CDOE - Computer Application	Associate Professor
Dr. Vaibhav Panwar	CDOE - Computer Application	Associate Professor
Dr. Sameer Saxena	CDOE - Computer Application	Associate Professor
Dr. Santosh Kumar Henge	CDOE - Computer Application	Associate Professor
Mr. Abhishek Pandey	CDOE - Computer Application	Assistant Professor (Senior Scale)
Dr. Priyanka Mathur	CDOE - Computer Application	Assistant Professor (Senior Scale)
Mr. Aditya Upadhyay	CDOE - Computer Application	Assistant Professor (Senior Scale)
Dr. Monika	CDOE - Computer Application	Assistant Professor (Senior Scale)
Mr. Dinesh Swami	CDOE - Computer Application	Assistant Professor (Adhoc)
Ms. Anshika Choudhary	CDOE - Computer Application	Assistant Professor (Adhoc)
Mr. Pramod Mathur	CDOE - Computer Application	Assistant Professor (Adhoc)
Dr. Abhishika Sharma	CDOE - Journalism and Mass Communication	Associate Professor
Dr. Gunjan Sharma	CDOE - Journalism and Mass Communication	Associate Professor
Dr. Amit Verma	CDOE - Journalism and Mass Communication	Assistant Professor (Senior Scale)
Dr. Eishita Das	CDOE - Journalism and Mass Communication	Assistant Professor
Dr. Kadambari	CDOE - Journalism and Mass Communication	Assistant Professor
Mr. Pulkit Sharma	CDOE - Journalism and Mass Communication	Assistant Professor
Dr. Neelu Jain	CDOE - Languages	Assistant Professor (Senior Scale)
Dr. Surabhi Basotia	CDOE - Languages	Assistant Professor
Dr. Kasinathan S	CDOE - Management	Professor
Dr. Mahesh Chandra Joshi	CDOE - Management	Professor
Dr. Durgesh Batra	CDOE - Management	Professor
Dr. Rohit Singh Tomar	CDOE - Management	Associate Professor
Dr. Harendra Singh	CDOE - Management	Associate Professor
Dr. Avnish Vijay	CDOE - Management	Associate Professor

Name	Department	Designation
Dr. Shilpi Chakravarty	CDOE - Management	Associate Professor
Dr. Anil Singh Parihar	CDOE - Management	Associate Professor
Dr. Ankit Dhamija	CDOE - Management	Associate Professor
Dr. Shalini Sayiwal	CDOE - Management	Associate Professor
Dr. Bharti .	CDOE - Management	Assistant Professor (Senior Scale)
Dr. Surbhi Mathur	CDOE - Management	Assistant Professor (Senior Scale)
Dr. Maani Dutt	CDOE - Management	Assistant Professor (Senior Scale)
Dr. Jagriti Singh	CDOE - Management	Assistant Professor (Senior Scale)
Dr. Handa Rajesh	CDOE - Management	Assistant Professor (Senior Scale)
Dr. Antima Sharma	CDOE - Management	Assistant Professor (Senior Scale)
Dr. D Pushpa Gowri	CDOE - Management	Assistant Professor (Senior Scale)
Dr. Mohit Totuka	CDOE - Management	Assistant Professor (Senior Scale)
Mrs. Sonali Singh Chauhan	CDOE - Management	Assistant Professor (Senior Scale)
Dr. Kavita Dhaiya	CDOE - Management	Assistant Professor (Senior Scale)
Dr. Deepika Dhamija	CDOE - Management	Assistant Professor (Senior Scale)
Mr. Gagan Gulati	CDOE - Management	Assistant Professor (Senior Scale)
Dr. Astha Jaiswal	CDOE - Management	Assistant Professor (Senior Scale)
Dr. Shweta Gakhreja	CDOE - Management	Assistant Professor
Dr. Mehak Gulati	CDOE - Management	Assistant Professor
Dr. David Campbell	CDOE - Management	Assistant Professor
Ms. Anadi Trikha	CDOE - Management	Assistant Professor
Dr. Arpita Agarwal	CDOE - Management	Assistant Professor
Dr. Preeti Nagar	CDOE - Management	Assistant Professor
Ms. Aditi Dadhich	CDOE - Management	Assistant Professor
Ms. Vertika Goswami	CDOE - Management	Assistant Professor
Ms. Urvashi Thapa	CDOE - Management	Assistant Professor
Mr. Rohit Kumar Singh	CDOE - Management	Assistant Professor
Dr. Akanksha Choudhary	CDOE - Management	Assistant Professor
Ms. Nidhi Arora	CDOE - Management	Assistant Professor (Adhoc)
Dr. Vimal Kumar Joshi	CDOE - Mathematics and Statistics	Assistant Professor (Senior Scale)
Dr. Meenakshi Shivhare	CDOE - Mathematics and Statistics	Assistant Professor
Dr. Deepika Singh Tomar	Commerce - OE	Associate Professor
Dr. Muruganandan S	Commerce - OE	Assistant Professor (Senior Scale)
Dr. Shakti Kundu	Computer Applications - OE	Associate Professor
Dr. Deepika Dhamija	Computer Applications - OE	Assistant Professor (Senior Scale)
Dr. Aditya Kumar Shukla	Journalism and Mass Communication - OE	Associate Professor
Dr. Seena J	Journalism and Mass Communication - OE	Assistant Professor (Senior Scale)
Dr. Kanki Hazarika	Journalism and Mass Communication - OE	Assistant Professor
Ms. Aditi Kaushik	Management - OE	Assistant Professor (Senior Scale)

Admission Details: Program Wise Distribution



Faculty Resources:

The Centre for Distance and Online Education at MUJ has about 65+ full-time faculty members. In addition to regular faculty, the Directorate of Online Education has 75+ adjunct faculties, Subject Matter Experts (SMEs) in various domains and Industry.

Faculty Achievements:

- Prof. (Dr) Mahesh Chandra Joshi took the initiative to sign a MoU between Manipal University Jaipur (MUJ) and the Janabadra University, Indonesia on June 10, 2024 marking a significant step fostering towards the Student Exchanges, Faculty Exchanges, Faculty & Staff Development, Collaborative Research Projects.
- Dr. Bharti Singh developed a course on "Foundations of Marketing Essentials" for the SWAYAM platform which has been open for registration twice.
- Eight Courses have been approved for the SWAYAM platform Portal under the banner of IIM-Bangalore and will be launched in January 2025. Name of the listed programs are as follows-

Name of the Faculty	SWAYAM Course Title
Dr. Bharti Singh	Advertising and Sales
Dr. Asha Mamraj Sharma	Beginners Blueprint to Cost and Management Accounting
Dr. Pushpa Gowri	Marketing for Entrepreneurship
Dr. Mehak Gulati	Fundamentals of Monetary Economics
Dr. Priyanka Mathur	AI in accounting
Dr. Priyanka Mathur	Introduction to C Programming
Dr. Abhishika Sharma	Crafting Influence: The Art of Media Management
Dr. Bharti Singh	International Marketing

MOUs

- Signed an MOU with Multiplier Brand Solutions Private Ltd. on March 6, 2024 offering online degree programs to the employees of MBSPL.
- Signed an MOU with InterGlobe Aviation Limited on May 7, 2024 for offering online degree programs to IndiGo employees.

Research Visibility:

- Scopus Indexed Journals: 27
- UGC/Peer Reviewed Journals: 14
- Number of conference publications: 14
- Number of Book Published: 6
- Number of chapters published in Books: 13

Faculty Development Programmes:

- Lectures/workshop/session conducted**
- A hands-on training for the Development of "Audio-Visual Content and Interactive Panel" organized by Studio Team, Centre for Distance and Online Education on 22nd and 26th May 2023
 - 9 Faculty Members from all the programs successfully completed 3 months Online Faculty Development Program "Digital Learning Playbook" offered by Indian Institute of Management Bangalore through IIMBx.
 - A guest lecture on "Media Ethics and their importance on Journalists and other Communicators" by Dr.Venkat Iyer was organized by CDOE on 22nd April 2024

- Three Day Orientation program for the teaching and non-teaching staff members was organized from 12th -14th March 2024.
- One day student induction program for Batch 7 learners was organized on 13th April 2024.
- The Centre for Distance and Online organized the third student connect program- Ekam on 20th April 2024. More than 400 learners visited the campus to celebrate the connect.
- The first and second Convocation for the learners of Online degree programs was conducted on 9th December 2023 and May 25 2024 respectively. In the first convocation 229 students received degrees on stage, 740 in absentia whereas 215 students received degrees on stage, 1,093 in absentia in all programs.



Guest Lectures for Learners

Name Of Expert	Topic
Nilesh Sonawane	Cloud Computing 101
Sindhu V Kashyap	Fact Checking and its growing importance
Vinisha Kataria	Content Writing in an AI World
Sudin Barokar	An Insight into Digital India Act
Alipta Balav	User-Centred Design Principles And Strategies For Exceptional Ux
Dr Anand Lokhande	Fintech 101 Embracing the Financial Technology Revolution
Priya Randhawa	Business Communication
Ashish Gupta	Navigating VUCA: Strategies for uncertain Times
Sayuja Suresh	Design Thinking in Business: Solving Real-World Problems
Avanika Mote	Fundamental of the Social Media and Journalism Ethics
Aditya Swami	Data Science and Data Engineering in the tech ecosystem
Abhishek R. Sharma	Ethics In Business Navigating Moral Dilemmas
Rahul Balakrishnan	Cybersecurity awareness A guide to staying safe online
Saiprapanch Adloor	Game development From concept to code
Dr. Manjit Legha	A Masterclass On Leadership And Soft Skills
Avanika Mote	Fundamental of the Social Media and Journalism Ethics
Rajat Gupta	Data Science and Data Engineering in the tech ecosystem
CA Manoj Kumar Yadav	Analysis of Interim Budget 2024 & Expectations
Ravi Kant	The Fundamentals Of Cloud Migration For It Professionals Recording
Parth Shah	The Impact Of Social Media On Digital Marketing Strategies Recording
Dinesh Sabnani	Cuting-Edge Career Development Strategies For Modern Workplace Recording
Rahul Bansal	Front-End Development 101 A Comprehensive Guide Recording
Akarshan Jaiswal	A Literary Analysis Workshop For Sharpening Critical Thinking Recording
Hemang Naik	Understanding Generative Ai Core Concepts
Arti Gangaiya	Crisis Management In The Era Of Social Media Best Practices
Mohit Sharma	Best Practices To Secure Java Android Apps
Aparna Kallakuri	Mastering Time Management Techniques For Balancing Work And Personal Life
Dr. Jagriti Singh	Demystifying Digital Marketing: Strategies for Success
Deepak Mohanty	Taxation and Accounting Practices for Small Businesses
Mainak Das	Emerging Technologies In Media And Journalism
Nitesh Kumar Jangir	Entrepreneurship 101: Building a Startup from Scratch
Suyash Shrivastava	E-commerce Growth: Scaling Online Sales through Effective Marketing

Utsah Kohli	Effective Communication and Public Speaking
Merrymel George	Advanced Excel and Data Visualization Workshop
Prateek Tosniwal	Climate Change and Its Impact on Global Economies: Sustainable Business Solutions
Raman Pushkar	The Power of Technology: Robotic Process Automation
Akash Singhal	Emotional Intelligence in Remote Leadership
Romesh Sheth	Artificial Intelligence in Strategic Decision-Making
Ravi Kant	The Fundamentals Of Cloud Migration For It Professionals Recording
Parth Shah	The Impact Of Social Media On Digital Marketing Strategies Recording
Dinesh Sabnani	Cuting-Edge Career Development Strategies For Modern Workplace Recording
Rahul Bansal	Front-End Development 101 A Comprehensive Guide Recording
Akarshan Jaiswal	A Literary Analysis Workshop For Sharpening Critical Thinking Recording
Hemang Naik	Understanding Generative Ai Core Concepts
Arti Gangaiya	Crisis Management In The Era Of Social Media Best Practices
Mohit Sharma	Best Practices To Secure Java Android Apps
Aparna Kallakuri	Mastering Time Management Techniques For Balancing Work And Personal Life
Dr. Jagriti Singh	Demystifying Digital Marketing: Strategies for Success
Deepak Mohanty	Taxation and Accounting Practices for Small Businesses
Mainak Das	Emerging Technologies In Media And Journalism
Nitesh Kumar Jangir	Entrepreneurship 101: Building a Startup from Scratch
Suyash Shrivastava	E-commerce Growth: Scaling Online Sales through Effective Marketing
Utsah Kohli	Effective Communication and Public Speaking
Merrymel George	Advanced Excel and Data Visualization Workshop
Prateek Tosniwal	Climate Change and Its Impact on Global Economies: Sustainable Business Solutions
Raman Pushkar	The Power of Technology: Robotic Process Automation
Akash Singhal	Emotional Intelligence in Remote Leadership
Romesh Sheth	Artificial Intelligence in Strategic Decision-Making

Central Library



About the Central Library

The fully air-conditioned Central Library at Manipal University Jaipur offers a comfortable seating capacity for 450 users. The library includes several dedicated sections: Technical, Reference, Engineering Book Stack, Non-Engineering Book Stack, Circulation Desk, Periodicals, and five discussion rooms. There are also specialized areas for competitive exams, project reports, theses, an open reading hall, research wings, digital library access, and archived volumes.

In addition to the Central Library, the university hosts independent libraries for the Faculty of Design and the Faculty of Law, along with Departmental libraries for each school, each with seating for 50.



Dr K S Shivraj
Chief Librarian

Library Collection

The MUJ Libraries maintain an extensive collection. Besides nearly 4,000 reference books, such as atlases, biographies, dictionaries, directories, encyclopaedias, handbooks, manuals, and yearbooks, the collection includes 75,236 books with 23,195 unique titles. The libraries also hold 1,469 project reports, 376 doctoral theses, and subscriptions to about 140 national and 76 international periodicals.

Rare Book Collection

The Central Library's rare book collection features around 2,020 volumes, including digital copies and e-books, with some dating back to the 1800s. This collection covers topics such as the Indian, British, and Russian constitutions, ancient Indian culture, and various historical dynasties and regimes, along with works on astronomy, economics, literature, science, and technology.

Digital Resources, Remote Access, and Mobile App

The digital library offers 15 computers and subscriptions to 13 e-resources for 2023-2024, providing access to 42,661 e-journals, manuals, reports, standards, and other resources from sources like IEEE, LexisNexis, Manupatra, Supreme Court Cases, AIR Online, Science Direct, JSTOR, and EBSCO Art & Architecture Complete. Additionally, MUJ Libraries provide access to 2,23,450 e-books from Proquest, S. Chand, McGraw Hill, Pearson, and Wiley. The digital library also houses about 2,725 CDs and DVDs. Patrons can access the library's e-resources remotely or via mobile using the URL: <https://muj.remotlog.com>.

Institutional Repository

The Central Library uses Dspace digital library software to manage its institutional repository, which includes faculty publications, university publications, conference proceedings, lecture notes, video lectures, course syllabi, previous years' exam questions, project reports, and theses.

Institutional Memberships

The library holds memberships with DELNET, INFLIBNET, e-ShodhSindhu, ShodhGanga, Shodh Gangotri, IRINS, Current Science, Indian Academy of Social Sciences, the British Council Library, and the National Digital Library of India. These memberships enhance information access and collaboration, supporting academic and research activities across the university.

Library Orientation Program

The library conducts a user orientation program, aiming to familiarize new users with its resources, services, facilities, and access methods. Dr. K.S. Shivraj, the Chief Librarian, led this program to ensure that new members become acquainted with the library's offerings, thereby encouraging frequent and effective use of its resources.

Date	Department
22-Aug-23	Access to Library Resources and Services (Department of Economics)
22-Aug-23	Exploring Library Resources and Service Availability (Department of Hotel Management)
23-Aug-23	Navigating Library Resources and Services (TAPMI School of Business & Commerce)
08-Sep-23	Library Resources and Services Accessibility

Library Collection

The Central Library at Manipal University Jaipur (MUJ) has initiated practical training programs on e-resources to enhance academic knowledge among research scholars, faculty, and students.

Date	Topic	Department Benifitted	Resources Person
08-Aug-23	Sage Business Cases	FoMC	Mr. Anuj Kumar Agrawal
11-Jun-24	Enhance Your Research and Writing with QuillBot: An AI Paraphrasing Tool	All Faculty	Mr. Aman Jain

By guiding participants through effective search techniques, data retrieval strategies, and the optimal use of resources like IEEE, ScienceDirect, JSTOR, and others, the program aims to bolster research efficiency and academic productivity. Tailored sessions also cover remote access, citation management, and resource integration into teaching and research workflows, empowering MUJ's academic community to leverage cutting-edge digital resources effectively.

Readers' Forum

The Central Library's Readers' Forum actively promotes reading habits among students by organizing engaging activities throughout 2023-24. Events included book discussions, reading challenges, author interactions, and themed reading sessions, all designed to foster a love for literature and broaden students' perspectives. The Forum also hosted workshops on critical reading and analysis, encouraging students to share insights and build a vibrant reading community.



Date	Topic	Resource Persons
22-Aug-23	Gender Sensitization in Everyday Life	Ms. Poornima Narang, Programmer officer, Girls Education Programme, NGO, Delhi
15-Sep-23	Guest Lecture on Conversations with Renowned Authors: Lessons and Discoveries	Ms. Mohit Batra, Bookseller & Curator of Literary Discussions
27-Sep-23	The Story of People Philosopher	Dr. Meera Baindur, Professor, RV University, Bangalore
21-Nov-23	Impact of Stories in the Digital Era	Ms. Uma, Journalist and Author
22-Nov-23	Tips for Writing a Research Letter	Dr. K.S. Shivraj, Chief Librarian, MUJ
13-Feb-24	Workshop on Research Tools & Techniques	Dr. Vartika Varyani and Dr. Renuka Kumawat
16-Feb-24	Book Launch and Discussion: Hurt Heal and Help	Ms. Nandini Verma

GENFEST 2023: Festival of Knowledge

GENFEST 2023: A Festival of Knowledge hosted on 21-22 November 2023 at the Central Library of Manipal University Jaipur, celebrated learning and academic growth. The event opened with inspiring inaugural speeches from Dr. Komal Audichya, Dean of the Faculty of Arts, and Chief Guest Shri Saurabh Jain from Pragya Institute, Jaipur who emphasized the importance of arts and personality development. A highlight of GENEFEST was the Mega Book Exhibition, inaugurated by MUJ President Dr. G.K. Prabhu, offering a wide selection of books to attendees.



Insightful sessions included a lecture by journalist Ms. Uma on storytelling's evolution in the digital age, and a session on research paper writing by Dr. K.S. Shivraj, Chief Librarian and Editor-in-Chief of the Indian Journal of Information Sources and Services. This well-organized event, led by the Chief Librarian and Library Staff, underscored the library's essential role in supporting academic engagement and knowledge-sharing.

4th Edition of International Conference on Knowledge Management in Higher Education Institutions (ICKHI 2023)

The inaugural function of the 4th Edition of Online International Conference on Knowledge Management in Higher Education Institutions (ICKHI 2024) took place on January 30-31, 2024, organized by the Central Library, Manipal University Jaipur, in collaboration with King Mongkut's University of Technology, North Bangkok. Around 200 delegates participated globally. The event began with a prayer, followed by welcome remarks from Dr. K.S. Shivraj, Chief Librarian of MUJ. Prof. G.K. Prabhu, MUJ President, highlighted libraries' academic role. Dr. Lee Chu Keong shared insights into library services globally. Dr. Naresh Agarwal emphasized libraries' societal impact and the need for upgrades. Dr. Phyang Meesad stressed the importance of user awareness for effective library use. Dr. Akhilesh Kumar Sharma concluded the event with a vote of thanks.



Basant Panchami Celebration

On February 14, 2024, the Central Library of Manipal University Jaipur celebrated the festival of Basant Panchami with great enthusiasm and devotion. The event commenced at 11:30 a.m. and was graced by the Hon'ble President of MUJ, Dr. G.K. Prabhu, who served as the chief guest. A large number of participants, including Deans, Directors, Heads of Departments, Unit Chiefs, faculty members, staff, and students, gathered to mark this auspicious occasion and seek the blessings of Goddess Saraswati, the deity of knowledge and wisdom.



IT-Infrastructure



About IT-Infra

MUJ boasts of state-of-the-art IT Infrastructure, offering world class IT service to university core functions, directorate, students, and business users. MUJ IT is accountable for enabling best in class application, tools & technology platform to adhere HES policies, business vision and accreditation framework. MUJ IT backbone built with 2 tier-3 In-house Data Centre that equipped with robust multi-level Internet link with strong ISP backup, World class core CISCO Network backbone product (Firewall, Routers, Switches), High End threat management, Anti-Virus and End Point security devices and Backup solutions.

MUJ IT landscape also includes services from Microsoft for communication and Business ERP, Student life cycle via Web portal, Industry's leading Learning Management System, Research management system etc. MUJ IT has also IT enabled E-Library, High processing and Multi-tasking LABs, including PARAM Chawak. The IT services are based on In-house as well as outsourced support, through MaGE, DVoiS and Dimension Data, Velocis.

IT team leads efforts to modernize the university's IT infrastructure, adopting cloud-based solutions, advanced networking, and digital tools that enable faculty and students to connect and collaborate seamlessly. IT and to provide a technology-rich campus experience.



Mr Jamnadas Jamine
Head, IT-Infra

Hardware

- 58 Servers including Inhouse-Virtual platform,
- Business critical servers hosted on AWS and Microsoft Azure
- CDAC Paramshavak Supercomputer
- 217 High performance workstation machines
- 2198 Desktop Computers and Workstations
- 1040 Laptops (MUJ Staff)
- 306 LCD Projectors
- 1207 Cisco IP Telephones
- Enabling IT services at ATAL incubation center for AR/VR, 3d modelling labs
- 239 Printers and Reprographics
- 254 CISCO Network switches
- 2870 Intelligent Wi-Fi Cisco Access Points
- 13 Video Conferencing systems including Cisco SX-80/DX-80 Based
- Radware DDoS Protection for enhanced security
- Radware Load Balances for high availability of services

Software

- 88 Application and Platforms
- Microsoft Windows licenses compliant environment
- 8 types of Operating system - Unix, Linux, Microsoft OS, Mac-OS
- Microsoft Dynamics 365 ERP
- CISCO and SOPHOS Firewalls for enhanced security
- Microsoft O-365 Enterprise platform for MUJ staff
- Addon to KOHA Easy lib for Library with OPAC tool
- MUJ-ONE HRMS for HR
- RMS- In-house Research application

IT Infrastructure & Technology Blueprint

- 2 fully equipped Data centers hosting complete IT Infrastructure backbone
- Robust and world class IT Infrastructure serving more than 10000 end points
- High availability WAN link -8.5 Gbps (8.5 Gbps), through multiple ISPs like Airtel, BSNL, Reliance.
- Dedicated 2 Gbps Internet link for faculty and staff.
- High end Network security firewalls and gateway is on CISCO and SOPHOS product
- Unified communication system CISCO
- Unified collaboration solution using MS TEAM, Webex and Polycom etc.
- Enabled Tier -1 threat detection and Anti-Virus end point security platform
- Enabling IT Services at all Auditoriums, Amphitheater and Experience Centers
- IP Surveillance system with IR and Night Vision with 1940 Cameras covering campus and hostels
- Business ERP (Microsoft Dynamic 365) for university core functions
- Digital Student Life Cycle Management- SLCM
- Online education platform through MS Team and O-365 functionalities.
- Central Computing Facilities for placement drive and common internet access point.
- Enterprise E-mail on MS Office365
- Wi-Fi facility throughout the campus with more than 2870 Cisco/Cambium Aps
- Library access through KOHA Cloud
- Automated IT service management system
- Easy, Simple and secure Digital footprint system for faculty engagement.
- IT LAN Reliability improved through Consolidation of Core Network devices & DC services.
- Deployed Internet gateway for service enhancement and application-level filter.
- Enabled IT facility at faculty housing – FH-1/FH-2
- Appropriate E-waste management for EOL devices
- Upgrade Business ERP platform and Support desk tool

Key Initiatives by department

- Easy, simple and Secure IT Services from HOME - through VPN for business users
- Resilience building through Multiple Internet Network gateway
- Enabling high Computing MSRC -LAB and DATA Science Lab, AI & Image Processing Lab

Directorate of Sports



About the Directorate

The Directorate of Sports at Manipal University Jaipur is instrumental in promoting physical education, sports, and a healthy lifestyle among its students. With state-of-the-art sports facilities, it organizes a variety of events, ranging from inter-university and national to international competitions, providing ample opportunities for students to compete and excel.

Supported by a team of experienced coaches, the Directorate focuses on honing students' skills in both individual and team sports. This guidance helps instill discipline, a strong work ethic, and a drive for excellence. By fostering values such as teamwork, personal growth, and a competitive spirit, the Directorate ensures that students strive to reach their full potential both on the field and in their holistic development.

Emphasizing the importance of sports and wellness, the Directorate plays a pivotal role in shaping well-rounded individuals and integrating physical fitness into campus life.



Dr Rina Poonia
Director

ACHIEVEMENTS



Ms. Kajal Kumari
Secures Bronze
Khelo India University Games 2024



Ms. Nischal
Wins Silver
Khelo India University Games 2024



Ms. Anita Chaudhary
Paris 2024 Paralympic Games



Mr. Yash Vardhan
Wins Silver In 10 Mtr Air Rifle
Southwest Zone Inter University
Shooting Competition

ACHIEVEMENTS



Silver Medal Achievement For
Ms. Mahak Jatana And Yash Vardhan
Southwest Zone Inter University
Shooting Competition



Bronze Medal Victory for
Ms. Mahak Jatana
All India Inter University
Shooting Competition

EVENTS ORGANIZED



Tennis team (AIU) 2023



Basketball (AIU) 2023

EVENTS ORGANIZED



Basketball Men's Tournament
Manipal University Jaipur



Abhivarta 2024
A prestigious national-level
sports festival
March 5th to March 7th, 2024



Marathon,
Manipal Marathon Run 2024:
February 11th, 2024



'Ek Ped Maa Ke Naam'
campaign, Manipal University Jaipur,
17th September 2024



MUJ Basketball Team
Shines at IIT Roorkee

III_c

Hostel & Mess

Hostel & Mess



About the Hostel & Mess

Manipal University Jaipur offers residential facilities, which are operated by GOOD HOST SPACES PVT. LTD (GHS). GHS is a global leader in running student residences and GHS hostels at Manipal University Jaipur are one of the best hostels in Jaipur for students offering new opportunities for students to live, learn and grow with the promise of a safe environment while providing the right setup for studies and overall development to all its resident students.

Our purpose-built accommodation options provide students with sophisticated, tech-forward housing during higher education years.

GHS provides a fantastic student accommodation near MUJ, the right environment for studies and overall development to all its resident students.

Accommodation is one of the biggest concerns for students and their families, and by providing a safe environment, Good Host Spaces creates a stable foundation upon which young students may build their careers. Our sharp focus on security is designed to reassure parents while their children are away from home. Our hostel offers a modern, safe and comfortable residence for students.

The hostel is directly opposite the university campus and is easily accessible. It is connected by an underpass without crossing the main road, and the walking route to the campus is very convenient and comfortable. Our state-of-the-art accommodations give every student a feeling of 'Home Away from Home'.

Events and engagement

Events play a crucial role in hostel life as they not only provide opportunities for entertainment and relaxation but also foster a sense of community, personal growth, and skill development. Hostel events can create a vibrant, engaging environment that enhances the overall living experience for students and residents. Here's a detailed look at the importance of events in hostel life:



Facilities available in Hostel

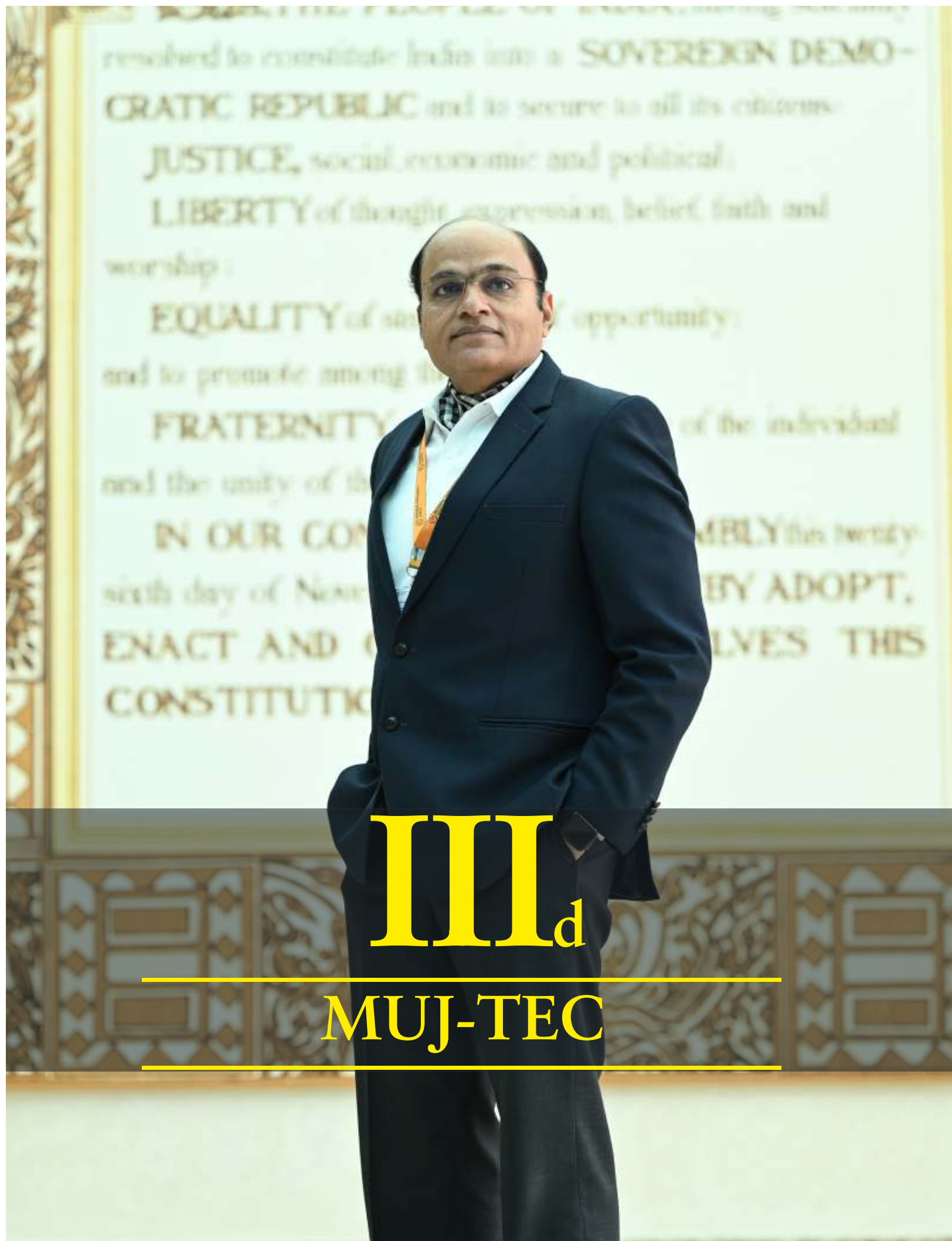
1. Medical Center
2. Emergency room
3. Gym
4. Laundry
5. Saloons
6. General items Shops
7. Eateries
8. Medical center



Mess

The hostel mess at Manipal University Jaipur, managed by Quess Corporation Limited, strives to cater to the diverse tastes of students from various regions of the country. With a focus on providing healthy and hygienic food, the mess offers a wide range of nutritious meal options to ensure that students have an enjoyable and satisfying stay on campus, while also meeting their dietary needs.





MUJ Teacher Empowerment Center (MUJ-TEC)



About MUJ-TEC

The Manipal University Jaipur Teacher Empowerment Centre (MUJ TEC) was established in 2017 with a primary focus on advancing teacher training to facilitate their professional and personal growth. Empowering educators with a sense of efficacy enables them to actively participate and make meaningful contributions toward the realization of institutional goals and objectives. MUJ TEC, through a diverse range of programs, offers the teaching staff a platform for experiential learning and hands-on training delivered by experts, thereby nurturing their potential and fostering continuous professional development.

The training programs provided by MUJ TEC encourage teachers to collaborate, share innovative teaching and learning tools, apply strategies, utilize available resources, and acquire new skills. These initiatives enable educators to better address the needs of their students. Empowered and skilled teachers play a pivotal role in enhancing the overall learning outcomes of each student.

MUJ TEC is committed to equipping all faculty members with the necessary skills and knowledge to effectively engage with millennial learners, promote active learning, deliver value-infused education, sustain motivation, practice objective assessment, and further academic leadership within the institution.



Dr. Vijay Laxmi Sharma
Director

Vision

- Empowering educators for a future of inspired teaching and learning excellence

Mission

- Inspire educators, elevate teaching standards, and champion objective assessment for transformative educator empowerment.
- Forge a culture of educational excellence through teacher training, and dynamic academic leadership.

Mentors

Mr S. Vaitheeswaran, Chairperson, MUJ

Dr G K Prabhu, President, MUJ

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

Team MUJ TEC

Dr Vijay Laxmi Sharma, Director, MUJ TEC.

Dr Suddhendu DasMahapatra, Assistant Director, MUJ TEC.

Dr Aanyaa Chaudhary, Assistant Director, MUJ TEC.

Objective of MUJ-TEC

A. Center of Excellence for Teacher Training:

- Elevate MUJ-TEC to a distinguished center for comprehensive teacher training.
- Equipping educators with cutting-edge pedagogical techniques and strategies.

B. Advocate Objective Assessment Practices:

- Enhance awareness and proficiency in objective assessment methods, ensuring a fair and comprehensive evaluation of student learning outcomes.

C. Establish a Dynamic Forum:

- Create a vibrant forum for open discussions on educational matters, encouraging the exchange of ideas and experiences among educators, thereby enhancing the overall academic environment.

D. Cultivate Academic Leadership:

- Foster a culture of academic leadership, empowering educators to take on influential roles in shaping educational policies and practices within and beyond the university.

Programs and Activities:

Knowledge and Skill Enhancement Programs: Organize programs aimed at upgrading faculty knowledge and skills across all disciplines within Manipal University Jaipur, with a focus on induction training for newly employed faculty members.

Comprehensive Faculty Development Programs (FDPs): Conduct FDPs covering a range of areas including, but not limited to, educational policies, innovative teaching concepts, methodologies, pedagogy, and educational technology. Sessions will focus on communication, management, and other essential skills to keep faculty updated with the evolving landscape of higher education.

Teaching Skills Improvement Workshops: Develop targeted workshops to enhance the teaching abilities of faculty members, fostering more engaging and effective classroom experiences for students.

Modern Teaching Tools and Methodologies Training: Provide training sessions on the latest teaching tools, techniques, and methodologies, equipping faculty with the skills necessary for a modern academic environment.

Current Developments and Research Awareness: Organize seminars and talks to keep faculty informed about the latest trends and developments in their respective fields, promoting continuous learning and

adaptability.

Promotion of Professional Practices in Higher Education: Facilitate professional growth sessions to encourage faculty members to adopt best practices relevant to higher education, thereby improving overall academic standards.

Motivation and Development for Competitive Teaching Environments: Offer motivational sessions and development activities aimed at fostering a competitive and supportive learning environment, helping faculty enhance their academic qualifications and personal growth.

Activities/Events/Trainings organized (August 2023 to July 2024)

A. Center of Excellence for Teacher Training:

- Elevate MUJ-TEC to a distinguished center for comprehensive teacher training.
- Equipping educators with cutting-edge pedagogical techniques and strategies.

B. Advocate Objective Assessment Practices:

- Enhance awareness and proficiency in objective assessment methods, ensuring a fair and comprehensive evaluation of student learning outcomes.

C. Establish a Dynamic Forum:

- Create a vibrant forum for open discussions on educational matters, encouraging the exchange of ideas and experiences among educators, thereby enhancing the overall academic environment.

D. Cultivate Academic Leadership:

- Foster a culture of academic leadership, empowering educators to take on influential roles in shaping educational policies and practices within and beyond the university.

FDP on “Smart Grid and Integration of Distributed Generation”

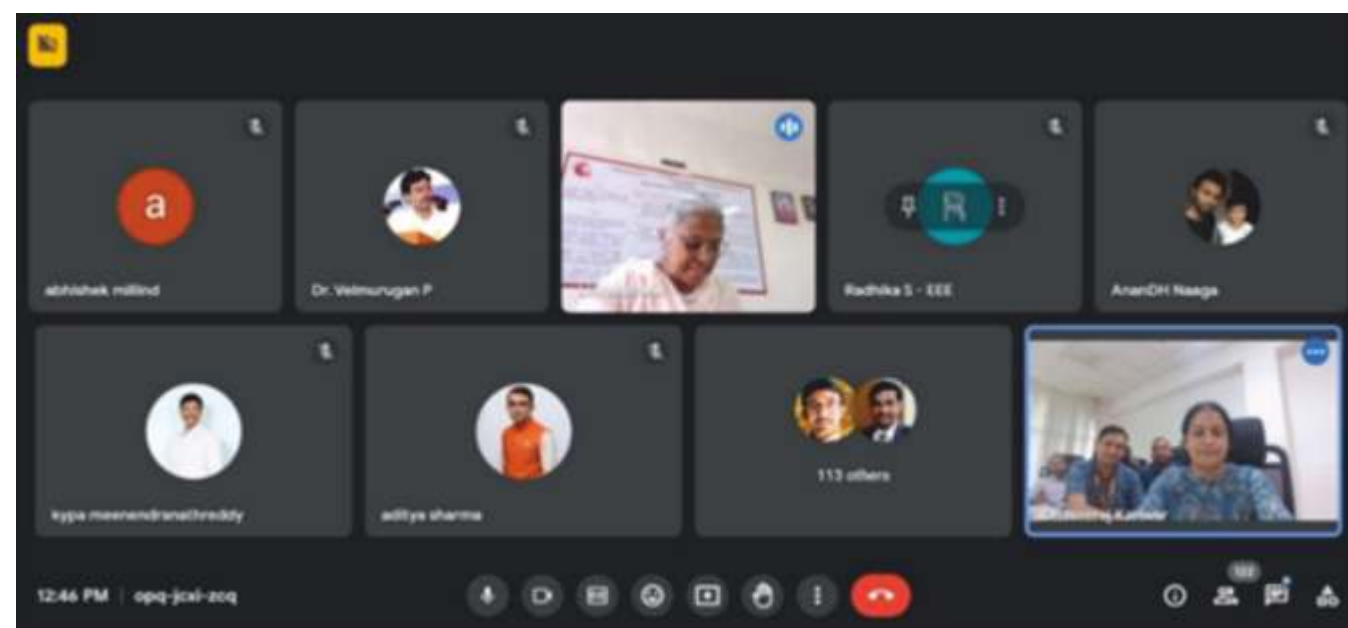
Date & Time: 28 August- 1 September 2023

Resource-persons:

- Dr. C.K. Chanda, Professor, EED, IEST, Shibpur
- Dr. A.V.Ravi Teja, Assistant Professor, IIT, Ropar
- Dr. Moumita Das, Assistant Professor, IIT, Mandi
- Dr. Poonam Saini, Assistant Professor, PEC, Chandigarh
- Dr. Ajay Sheoran, Associate Professor, EED, PEC, Chandigarh
- Dr. Poonam Syal, Professor, EED, NITTTR Chandigarh

- Dr. Shimi.S.L, Associate Professor, EED, PEC, Chandigarh
- Dr. Ritula Thakur, Associate Professor, EED, NITTTR Chandigarh
- Er. Mohini Gunjal, Research Scholar, NITTTR Chandigarh
- Er. M. Soujanya, Research Scholar, NITTTR Chandigarh
- Dr Lini Mathew, Professor, EED, NITTTR Chandigarh

No. of participants: 22



Glimpse of the online event

FDP on “Cloud Fog and Edge Computing”

Date & Time: 18 September – 22 September 2023

Resource-persons:

- Dr. Mala Kalra, Assistant Professor (CSE), NITTR, Chandigarh
- Er. Anupinder Singh, Associate Director, L & D, My Anatomy Integration Pvt Ltd. Chandigarh

- Dr. Ihtiram Raza Khan, Assistant Professor, Jamia Hamdard, New Delhi.
- Dr. Gaurav Kumar, Director, Magma Research and Consultancy Services, Ambala.

No. of participants: 46



Participants of the event

FDP on “Cloud Fog and Edge Computing”

Date & Time: 22 November 2023 to 26 November 2023

Resource-persons:

- Mr. Amit Rathore, Dale Carnegie, Mumbai.

No. of participants: 27



Participants with the resource person

A 5-day FDP on “Dale Carnegie Train the Trainer program” (Batch-3)

Date & Time: 18 December 2023- 22 December 2023

Resource-persons:

- Ms. Jayati Roy, Dale Carnegie, Mumbai.

No. of participants: 25



Activities during the FDP

A 5-day FDP on “Dale Carnegie Train the Trainer program” (Batch-2)

Date & Time: 18 December 2023- 22 December 2023

Resource-persons:

- Mr. Amit Rathore, Dale Carnegie, Mumbai.

No. of participants: 25



Glimpse of the event

Workshop on " NEP 2020: Implementation, Issues and Challenges”

Date & Time: 9 October 2023- 13 October 2023

Resource-persons:

- Prof. Bhagwan Jagwani
- Prof. Somendra Shukla
- Dr. Brajesh Varshney
- Dr. Pawan K. Mishra

No. of participants: 234



Glimpse of the online event

Vivechana: A Panel Discussion on Dimensions of Viksit Bharat@2047

Date & Time: January 2024, 10:30 AM Onwards

Resource-persons:

1. Dr Dilip S Patil, Former professor and director Lifelong learning and extension, University of Mumbai.
2. Prof. Amaresh Dubey, Professor of Economics, CSRD, Jawaharlal Nehru University

No. of participants: 100



Glimpses of the event

FDP on Teaching-Learning Pedagogy in Higher Education

Date & Time: 20-22 February 2024

Resource-persons:

Prof (Dr.) Edamana Prasad, Head, Technical Learning Centre, IIT Madras

No. of participants: 45



Prof. Prasad with participants

MUJ Mentorship Launchpad Program

Date & Time: 21-23 February 2024

Resource-persons:

1. Prof Anil Dutt Vyas, Director, DSW
2. Prof Vijaylaxmi Sharma, Director, MUJ-TEC
3. Dr Dinesh Saini, Director, E-cell
4. Dr Vivek Verma, Deputy Director, Research
5. Dr Susruta Samanta, Assistant Director, Academics
6. Ms Kuntal Gaur, Assistant Director, Examination
7. Dr Kashinathan S, Deputy Director, E-Learning & Technical
8. Mr Shinu George, Deputy Manager, Human Resources
9. Mr Amit Rathod, Dale Carnegie

No. of participants: 85



*Academic process delivered by
Dy. Director, Academic Section, MUJ*

5 Days FDP on Dale Carnegie Train The Trainer Program (Batch-4)

Date & Time: 19-21 February 2024 (Offline mode)

Resource-persons:

Mr Amit Rathore, Dale Carnegie, Mumbai

No. of participants: 30



Mr. Rathore with participants and organizers

MUJ Mentorship Launchpad Program

Date & Time: 29 March – 01 April 2024

Resource-persons:

1. Prof Anil Dutt Vyas, Director, DSW
2. Prof Vijaylaxmi Sharma, Director, MUJ-TEC
3. Dr Dinesh Saini, Director, E-cell
4. Dr Vivek Verma, Deputy Director, Research
5. Dr Susruta Samanta, Assistant Director, Academics
6. Ms Kuntal Gaur, Assistant Director, Examination
7. Dr Kashinathan S, Deputy Director, E-Learning & Technical
8. Mr Shinu George, Deputy Manager, Human Resources

No. of participants: 65



Mr. Rathore with participants and organizers

5 Days FDP on Dale Carnegie Train the Trainer Program (Batch-5)

Date & Time: 27-29 March (offline) & 30-31 March, 2024(online)

Resource-persons:

Mr Amit Rathore, Dale Carnegie, Mumbai

No. of participants: 30



Mr. Rathore with participants and organizers

FDP on Technicalities of Interior Design – Lighting & Furniture

Date & Time: 01-05 April 2024

Resource-persons:

- Ms Anjali Gupta, Senior Manager Training
- Mr. Piyush Pawa, Senior Product Manager-Lighting
- Ms Aanvi Singh, Specialist Lighting
- Mr. Shiva Kulshrestha, Assistant Manager Training

No. of participants: 25

MUJ-TEC Leadership Development Lecture Series

Date & Time: 5th June 2024

Resource-persons:

- Prof. Sandeep Chaurasia
- Dr Aanyaa Chaudhary
- Dr. Gaurav Lodha
- Dr. K S. Shivraj
- Dr. Lucky Vijayvargiya
- Prof. Madhura Yadav
- Dr Brajesh Kumar
- Mr. R P Raju

No. of participants: 35



IV

**ACADEMIC FACULTIES/
SCHOOLS/ DEPARTMENTS**



Dr Komal Audichya
Dean, Faculty of Arts

Dean's Message

The Faculty of Arts at Manipal University Jaipur is committed to academic excellence, foster a supportive environment for learning, societal introspection, human understanding and nurture the next generation of critical thinkers and visionaries. It provides a unique holistic ecosystem that provides scholarly and creative environment, supported by advance infrastructure & dynamic integrated curriculum. The highly experienced and qualified faculty members apply the best and most effective approaches to teaching-learning, putting emphasis on participative and experiential learning and empowering the students to become empathetic leaders and change-makers in our global society.

FoA has two schools: School of Humanities and Social Sciences and the School of Media and Communication. These two schools have a total of 6 departments- Department of Arts, Department of Psychology, Department of Economics, Department of Languages, Literatures and Cultural Studies, Department of Physical Education, Sports and Yoga along with Department of Journalism and Mass Communication. The departments offer U.G, P.G and Ph.D. Courses.

-
- School of Humanities & Social Studies (SHSS)
 - School of Media & Communication (SMC)
-

School of Humanities and Social Sciences



Dr Trishu Sharma
Director

About the School

The School of Humanities & Social Sciences promotes education in the humanities and arts in various subject areas and is a world-class centre for humanities teaching and research. It undertakes teaching and research programs in language, literature, psychology, philosophy, economics etc. It hosts lectures and conferences to expose the students to real-life work experiences and all-round growth

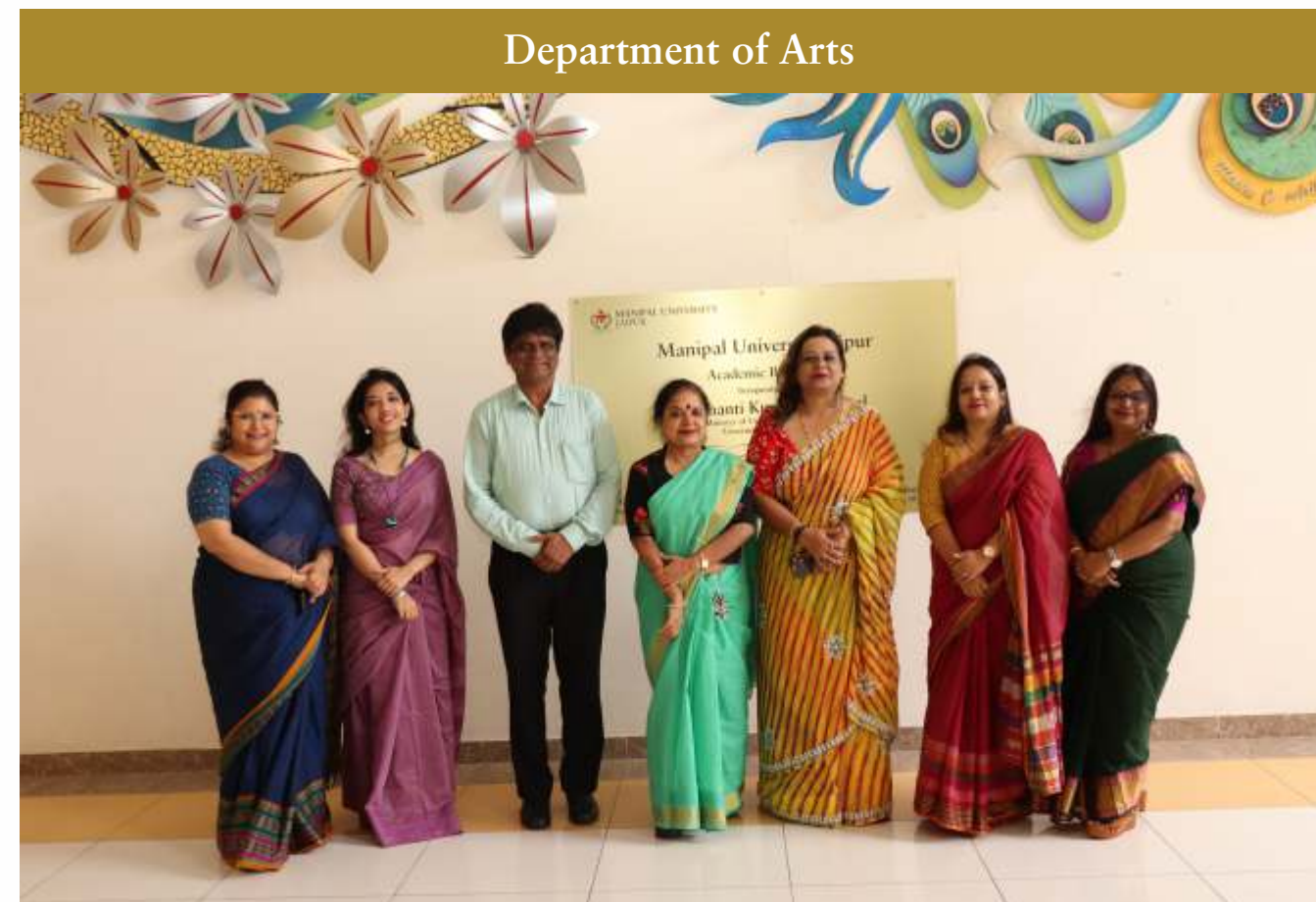
School of Humanities and Social Sciences, has also focused on fostering inclusivity and diversity within our programs and faculty. Through new initiatives, workshops, and community events, we have worked to create a learning environment that values varied perspectives and fosters open dialogue, allowing our community members to deepen their understanding of complex cultural and social dynamics.

Our commitment to academic rigor and critical inquiry is matched by a dedication to fostering ethical awareness and social responsibility. Our students are the heart of our mission. Through rigorous coursework, hands-on learning, and community involvement, they are developing the skills and values needed to lead with empathy and insight. This year, many of our students have excelled in research, securing competitive internships and fellowships, presenting their work at conferences, and publishing their research.

The School has five departments:

- Department of Arts
- Department of Economics
- Department of Languages, Literatures and Cultural Studies
- Department of Physical Education, Sports & Yoga
- Department of Psychology

Department of Arts



About the Department

The Department of Arts offers a dynamic and interdisciplinary educational experience that nurtures curiosity, critical thinking, and adaptability in students. The department offers a diverse range of disciplines, including philosophy, political science, sociology, and Music. Our faculty, with diverse backgrounds in philosophy, sociology, political science, and music, guide students through a journey of intellectual exploration and skill development that prepares them for versatile careers and meaningful civic engagement.

The Department aims to empower students to become informed, empathetic leaders capable of adapting to the evolving demands of society and making meaningful contributions in a variety of fields.



Dr Mani Sachdev
HoD

Faculty Information

Name	Designation
Dr. Mani Sachdev	Professor (Adhoc Basis)
Dr. Anthony Savari Raj	Professor
Dr. Richa Arora	Professor
Dr. Aditi Priya	Assistant Professor (Senior Scale)
Dr. Radhika Mohan Gupta	Assistant Professor (Senior Scale)
Dr. Anjalee Narayan	Assistant Professor
Dr. Trishna Chaudhuri	Assistant Professor
Dr. Surbhi Uniyal	Assistant Professor

Unique points about the department

- First University in Rajasthan to offer the BA (Liberal Arts programme).
- Amongst the few universities in Rajasthan to offer the M.A. (International Relations) programme.
- Offers interdisciplinary and integrated learning housing a number of disciplines such as Political Science, Sociology and Philosophy. At the same time, it integrates with other departments like Economics, Journalism and Psychology to provide the student an immersive experience of Liberal Arts.
- Faculty members are all PhD holders and from the esteemed universities of the country that also have experience of international universities.
- The multidisciplinary nature of the programmes offered by the department resonate with the directions of the New Education Policy.
- Industry Collaborations through 100% student internships
- Encouragement to orientation towards research in students as reflected in courses in the curriculum
- The addition of Music in the curriculum as optionals to make the learning experience richer

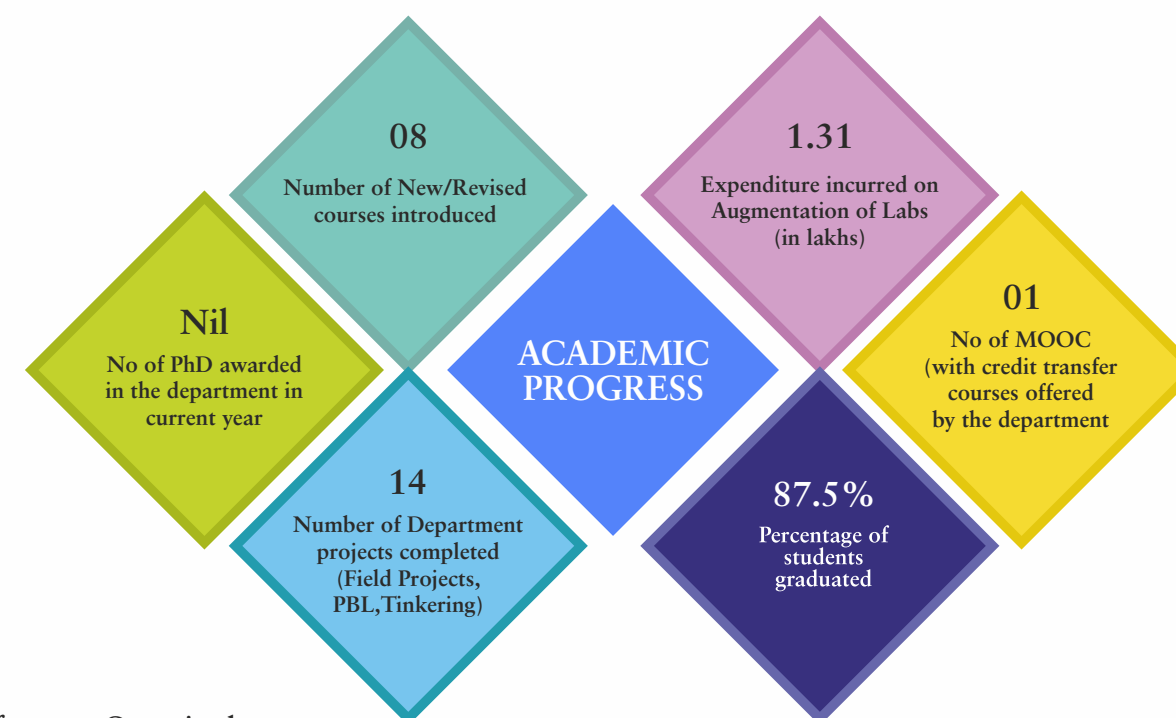
Milestones achieved

- Launch of a new programme, M.A. (International Relations)
- Held guest lectures with professors from eminent institutions and also ex-ambassadors
- Hosted a human rights worker of national fame for an expert session

Academics

Programs

Department of Arts	UG	BA Liberal Arts
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Conferences Organized

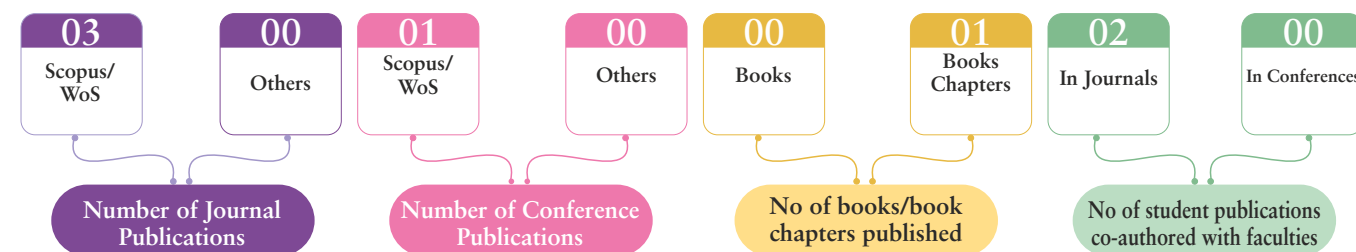
Name of Conference	Number of Participants	Start date
National level seminar on Discerning and Delivering Dharma and Governance: Anushasan Parv in Mahabharata "	60	18th - 19th Dec, 2023

Guest visits/Invited Lectures/Expert Talk

Name of the Guest	Designation	Organization Name	Name of the Event
Shri Achal Malhotra	Ex ambassador to Armenia & Georgia	IFS	Guest lecture on the Power Dynamics of Global Politics Today
Prof. D.N. Tiwari	Professor of Philosophy & Religion	BHU	Guest lecture on Utility of Basic Virtues in Yog Philosophy
Ms. Ishani Bhattacharya	Author & Content Writer	Free lancer	Industry Alumni lecture on Digital Marketing & Creative Writing
Ms. Mahek Sachdeva	Brand stratageist		Industry Alumni lecture on Digital Marketing & Creative Writing
Ms. Pallabi Ghosh	Human Rights worker	Impact Dialogue Foundation	Industrial guest lecture on Human Trafficking; Vulnerabilities; Impact and Action Taken
Prof. Sanjay Bhardwaj	Sr. Professor	JNU	Guest lecture on Relevance of International Relations for India and the Contemporary World
Ms. Meredith Beeson	Sr. Director at State Govt affairs	Global Business Alliance	US politics
Ms. Nikita Audichya	Assistant professor	Delhi University	How liberal is Liberalism

Research visibility

Publication



Research Projects and Consultancies (External)

Title of sanctioned research Projects/Consultancy	Name of Funding Agency	Name of the faculty (PI/CO-PI)
An analysis of government policies to develop sustainable cities in selected Indian metropolitan cities with reference to UN Sustainable Development Goal 12	ICSSR	Dr. Radhika Mohan Gupta

Seed Money/Endowment Funds Granted by Manipal University Jaipur (Internal)

Name of Faculty	Title of Project	Seed Money Amount (In Lakhs)
Dr. Aditi Priya and Dr. Trishna Choudhuri	Impact of Emotional maturity over the academic performance and achievements of rural -urban background students	Rs. 2 lakhs

Industry Connect

Name of industries connected (Internship)	Number of Participants benefitted (Faculty/Students)
MK Grand Hotels	1
V.M. Jaiswal Advocate	1
Vineet Associates	2
ECR Buildtech Pvt Ltd	1
Manipal University Jaipur	1
Bajaj	1
Sahani Industries	1
National Readymix	1
Pankaj Fabricators	1
Jaipur Legacy Hotels	1
Kinderstars	1
KRSH	1
Yash Enterprises	1

Student Engagement

Scholarship provided to Students

Name of the Scheme/Scholarship	Total number of students benefitted
Dr TMA Pai Scholarship	2

Capability Enhancement and developed Schemes

Name of the S cheme	No. of Students Enrolled
Academic Corporate visit to Dainik Bhaskar production unit	15
Alumni engagement	30
Expert guest lectures	60
Industry lectures	60
New programme -M.A. (International Relations)	10
Social outreach events	50
National workshop	20
Career counselling sessions	50

Number of extension and outreach activity conducted

Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Date of the activity (DD-MM-YYYY)	Number of Departmental students participated
Tree plantation drive	DWS, NCC	Social /Community outreach	06/09/2023	20

International/National Awards/honours won by students.

Name of Student/s	Name of Award	Name of Awarding Agency
YashVardhan	10m air rifle men(individual)	National Rifle Association of India
YashVardhan	10m air rifle junior men (individual)	National Rifle Association of India
Prachi Utreja	3rd place in debate in inter-collegiate national competition, 'Utsav'	MAHE

Details of start-ups-incubation

Name of the student/s	Name of the start up	Nature of start up	Year of commencement
Himmat Di Charan	Odin Developers	Online retail of clothing	2024

Alumni

Alumni engagement

Name of the alumni	Topic of Lecture delivered / Name of Contribution	Total number of Hours	Date of Lecture/ Contribution (DD-MM-YYYY)
1. Mahek Sachdev	Talk-A-Thon: Industry alumni lecture on Creative Writing & Digital Marketing	1	23/8/2023
2. Ishani Bhattacharya	Talk-A-Thon: Industry alumni lecture on Creative Writing & Digital Marketing	1	23/8/2023

Number of students progress for higher study

Name of the student	Name of the Institution	Name of the enrolled programme (higher study)
Suhani Jain	The University of Manchester	MSc(Business Psychology)
Sejal Chaudhary	Mumbai University	M.A.(Psychology)
Sunidhi Chauhan	MIT - WPU,Pune	M.A.(Psychology)
Tanisha Kanwar	Bharati Vidyapeeth New Law College in Pune	BALLB

Placement of outgoing students

Number of students placed	Number of offers generated	Average Package (in lakhs)
Tushar Rijhwani	1	
Muskan Purohit	1	

Faculty Engagement

International/National Awards/honours won by faculty

Name of Faculty	Name of Award	Name of Awarding Agency
Prof. Richa Arora	Certificate of Appreciation	Tvesha

Event Gallery



Department of Economics



About the Department

The Department of Economics at the School of Humanities and Social Sciences is committed to provide students with an elective mix of pure practical, analytical as well as theoretical knowledge in the areas of microeconomics, macroeconomics, industrial and analytical economics, comparative economic policy issues, money, and banking systems, international economics, quantitative analytical methods, understanding Indian and International economy and its system as well as the upcoming fields such as environmental economics, energy economics, financial and Public economics, urban and regional economics, neuroeconomics, game theory, Application of Data Science in economics, Operational research in economics, etc. The department has well qualified, self-motivated & energetic faculty members who mentor the students with enthusiasm. The department is a vibrant place where students learn through pedagogical mix from faculty members, industrial visits, projects, guest lectures, discussions etc.



Dr Monika Mathur
HoD

Faculty Information

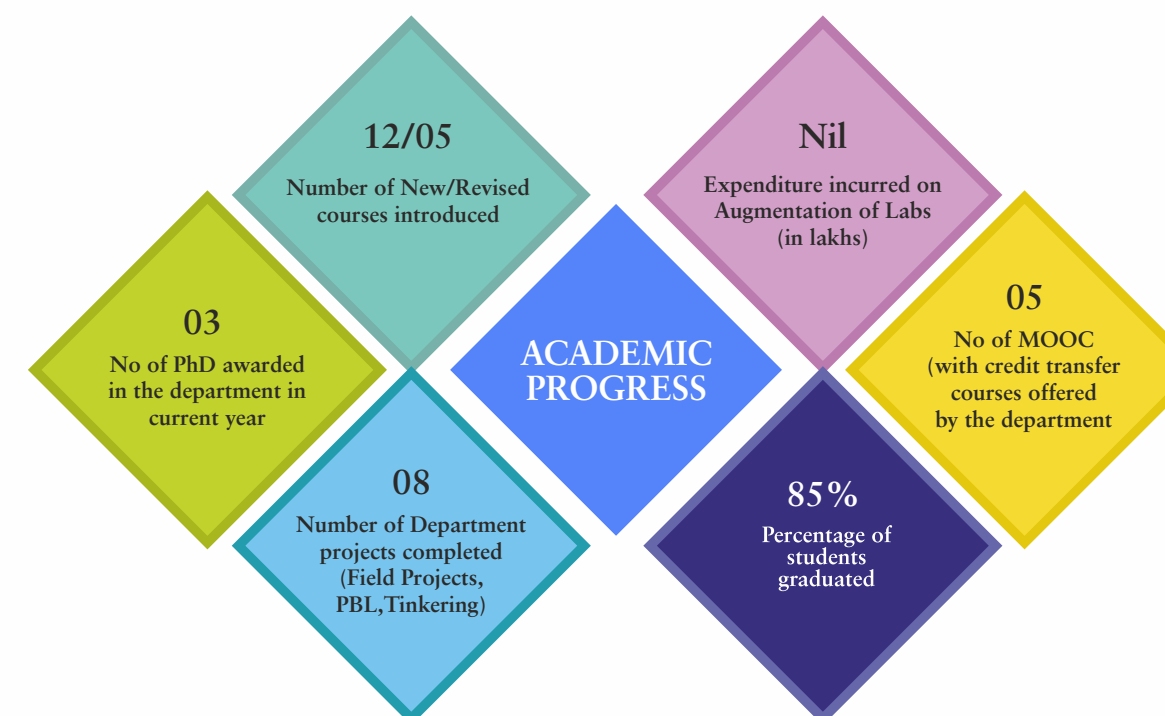
Name	Designation
Dr. Monika Mathur	Associate Professor
Dr. Shilpi Gupta	Associate Professor (Senior Scale)
Ms. Varuni	Assistant Professor (Senior Scale)
Dr. Minali Banerjee	Assistant Professor
Dr. Poonam Mishra	Assistant Professor
Dr. Namrata Bhardwaj	Assistant Professor
Dr. Garima Singh	Assistant Professor
Dr. Ashish Kumar Mehar	Assistant Professor
Dr. Pushp Kumar	Assistant Professor
Dr. Naseeb Singh	Assistant Professor

Milestones achieved

- MoU with National Institute of Securities Market (NISM), Mumbai

Academics

Department of Economics	Programs	
	UG	PG
	B.A. (Hons.) Economics	M.A. Economics



Guest visits/Invited Lectures/Expert Talk

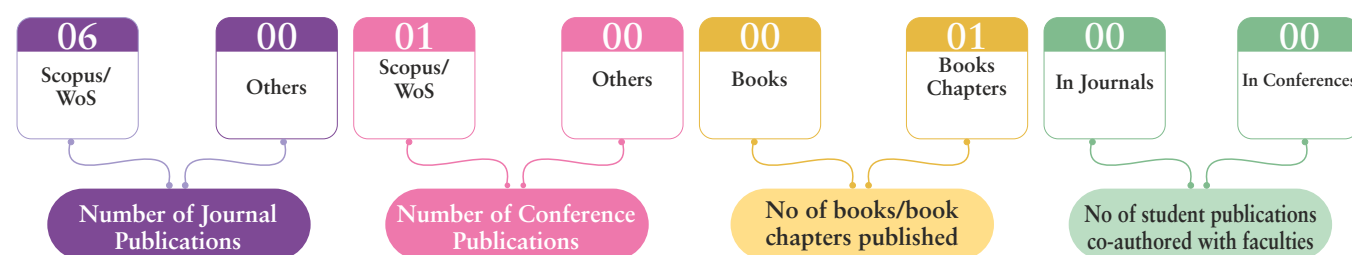
Name of the Guest	Designation	Organization Name	Name of the Event
Mr Abhishek Jain	Senior Consultant	Ernst & Young	Syllogism of knowledge of economics, entrepreneurial and data skills: Unpack the Why?
Mr Srikant Ekambaram	Vice President, Varun Beverages	Varun Beverages	Economic excellence through decisions: insights and challenges
Mr Harsh Gupta	Start Up founder in Tech Industry	Multiply	Zero to One
Dr Kapil Shrimal	Trainer & Advisor in NISM	NISM	Capital Asset pricing
Prof. N.C Sahu	Professor	IIT Bhuvaneshwar	Introduction to stock Market
Prof. Purna Chandra Pradhan	Professor	XLRI Xavier School of Management, Jamshedpur	Use of panel data Econometrics

EDP/MDP/Workshops etc. Organized by the Department

Title of the program	Number of Internal Participants (of MUJ)	Number of External Participants (Outside MUJ)	Start Date (DD-MM-YYYY)
Atmanirbhar Bharat through Entrepreneurial Start-ups	25	2	18- 22 March 2024
Three-day online workshop on PLS-SEM (SMARTPLS 4.0)	28	2	15-17 Jan 2024

Research visibility

Publication



Research Projects and Consultancies (External)

Title of sanctioned research Projects/Consultancy	Name of Funding Agency	Name of the faculty (PI/CO -PI)
An analysis of government policies to develop sustainable cities in selected Indian metropolitan cities with reference to UN Sustainable Development Goal 12.	ICSSR	Dr Shilpi Gupta (Co – PI)

Industry Connect

Name of industries connected (Internship)	Number of Participants benefitted (Faculty/Students)
Institute of Development studies Jaipur	3
Dr BR Ambedkar International Institute	1
Dukh Niwaran Hospital	2
Breakthrough Technologies	1
Kinderstars Education	2
NITI Aayog, New Delhi	1
AU Bank	1
CEDS jaipur	1

Student Engagement

Scholarship provided to Students

Name of the Scheme/Scholarship	Total number of students benefitted
Rajasthan Merit Scholarship	1
Dr TMA Pain Merit Scholarship	5
Female Merit Scholarship	1
Scholarship for wards of single mother	1
UGC Junior Research Fellowship	1
Dr Ramdas Pai PhD scholarship	2

Number of extension and outreach activity conducted

Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Date of the activity (DD-MM-YYYY)	Number of Departmental students participated
Community outreach visit	Visit to Laporiya Village	Awareness on Environmental Sustainability	31 st oct 2023	28
Nasha Mukh Bharat Campaign	NCC and Directorate of sports	Awareness on Substance abuses	25 th Sept 2023	29
Vikasini Vittiya Saksharta	DSW and Mahila Housing Society	Financial Literacy drive for women of slum area	16 April 2024	10

Alumni

Alumni engagement

Name of the alumni	Topic of Lecture delivered / Name of Contribution	Total number of Hours	Date of Lecture/ Contribution (DD-MM-YYYY)
Bhawini Rathor	Contemporary Issues in the Economic World	01	23 rd August 2023
Mohit Kumar	Career Path after B.A.(Hons) in Economics	01	23 rd August 2023

Number of students progress for higher study

Name of the student	Name of the Institution	Name of the enrolled programme (higher study)
Mohit Kumar	BR Ambedkar School of Economics University, Bengaluru	M Sc Finance
Bhawini Rathore	University of Warwick	M Sc Economics
Shivangi Kapoor	Christ University Bangalore	MA Economics
Anushka Upadhyay	BASE Bangalore	M.Sc. Finance
Niranjan Anand	Symbiosis School of Banking & Finance	MBA in Banking & Finance
Yash Wadhawan	ICFAI Business School	MBA
Disha Goyal	Gokhale Institute of Politics & Economics	M Sc
Priyanshi Girdhar	Bennett University	MBA
Aishwarya	IGNOU	MA Economics

Placement of outgoing students

Number of students placed	Number of offers generated	Average Package (in lakhs)
2	4	3.5

Faculty Attended professional development program/membership

Title of the Program	Name of Faculty	Number of days
Atmanirbhar Bharat through Entrepreneurial	Dr Monika Mathur	5
Atmanirbhar Bharat through Entrepreneurial	Dr. Shilpi Gupta	5
Atmanirbhar Bharat through Entrepreneurial	Dr Minali Banerjee	5
Atmanirbhar Bharat through Entrepreneurial	Ms. Varuni Sharma	5
Atmanirbhar Bharat through Entrepreneurial	Dr Pushp Kumar	5
Atmanirbhar Bharat through Entrepreneurial	Dr Ashish Meher	5
NEP 2020 Implementations: issues and challenges	Dr Ashish K Maher	5
NEP 2020 Implementations: issues and challenges	Dr Manali Banerjee	5
Incorporating Indian Knowledge System in Higher Education	Ms. Namrata Bhardwaj	10
Short term Course on Fundamentals of Public Policy	Dr. Monika Mathur	3 months
NEP 2020 Implementations: issues and challenges	Dr. Shilpi Gupta	5
Data Analysis using R	Dr. Pushap Kumar	5
NEP 2020 Implementations: issues and challenges	Dr Ashish K Meher	20

Event Gallery



Career Opportunities in Finance Expert lecture by Harsh Gupta



Expert Lecture by Dr Padhan



Expert lecture by Abhishek Jain



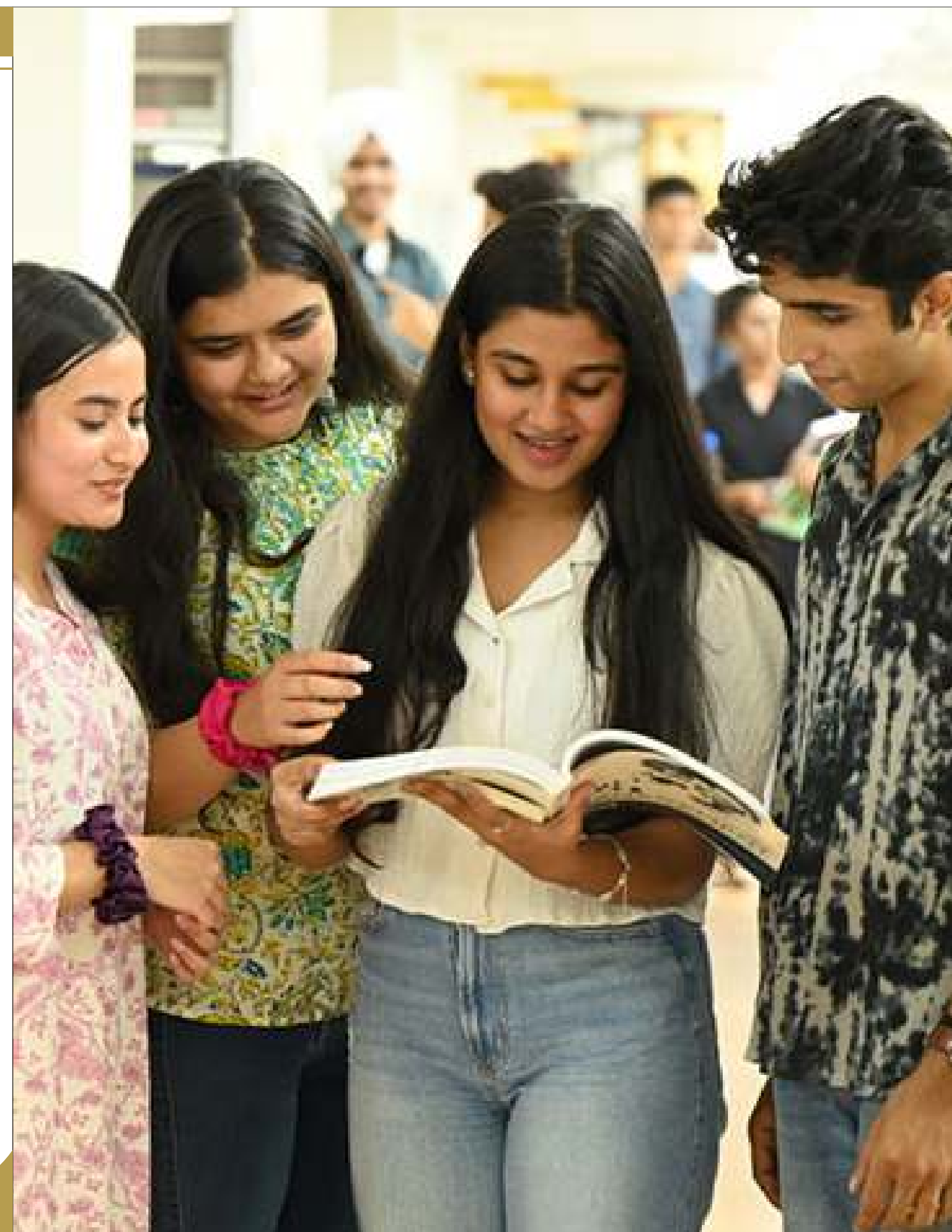
Entrepreneurship drive by Rajdhani College In Sangam



FDP BHamashah Visit



Viksit Bharat



Department of Languages, Literatures and Cultural Studies



About the Department

Since its inception as Department of English in 2012, the Department of Languages, Literatures and Cultural Studies, Manipal University Jaipur has been committed to the pursuit of excellence and promotion of critical thinking, humanistic values, intersectional and cultural connections and linguistic competence, through its various programmes in the domain of languages, literatures and cultural studies. It nurtures multi-lingual, multidisciplinary and interdisciplinary approach towards academics.

The undergraduate and postgraduate programmes like B A (Hons.) English and M A (English) not only inculcate skills of literary insights, thrust for knowledge, love of literature, imagination and creativity, but they also prepare students to develop and upgrade their language competence, gain training in critical inquiry and the debate. These programmes instill literary sensibility through courses in Literary Theory and Criticism, British Literature, American Literature, Australian Literature, African Literature, Indian Writing in English, Women's Writing in English, Linguistics and Literature of the Indian Diaspora. The Department caters PhD Programme to aspiring research scholars in English, Hindi and French.

The Department is the proud inheritor of a legacy that is remarkable for the light it sheds on the formative trajectories of the discipline of English studies in India. Through its wide-ranging and eclectic syllabi and curricula across undergraduate, postgraduate and research programmes of study in literary and cultural studies, the Department has always embraced the developments at the cutting edge of contemporary humanities scholarship, while proudly preserving the traditional strengths of the discipline of English. The vision of the Department strives to nurture excellence in teaching and research in the field of English literature, language and cultural studies in particular and in the allied humanities disciplines in general with a view to making humanistic education speak to our times and climes. The mentor-mentee policy extends an opportunity to the aspiring and budding learners.



Dr Rabindra Kumar Verma
HoD (In-charge)

Faculty Information

Name	Designation
Dr. Komal Audichya	Professor & Dean-FoA
Dr. Rabindra Kumar Verma	Assistant Professor (Selection Grade)
Dr. Priyanka Chaudhary	Professor
Dr. Neha Jain	Professor
Dr. Arpit Kothari	Associate Professor
Dr. Tanuja Yadav	Associate Professor
Dr. Yashoda Kumari	Assistant Professor (Selection Grade)
Dr. Neerja Vyas	Assistant Professor (Selection Grade)
Dr. Keshav Nath	Assistant Professor (Selection Grade)
Dr. Arun Dev Pareek	Assistant Professor (Selection Grade)
Dr. Priyanka Yadav	Assistant Professor (Senior Scale)
Dr. Gulab Chand	Assistant Professor (Senior Scale)
Dr. Arun Kumar Poonia	Assistant Professor (Senior Scale)
Dr. Jaivardhan Singh Rathore	Assistant Professor (Senior Scale)
Dr. Sneha Thakur	Assistant Professor
Ms. Navami T S	Assistant Professor
Dr. Rajlaxmi Ghosh	Assistant Professor
Dr. Divya Jyot Kaur	Assistant Professor
Dr. Vidisha Gupta	Assistant Professor
Dr. Abinash Mohapatra	Assistant Professor
Dr. Neha Singh	Assistant Professor
Ms. Manasvini Rai	Assistant Professor

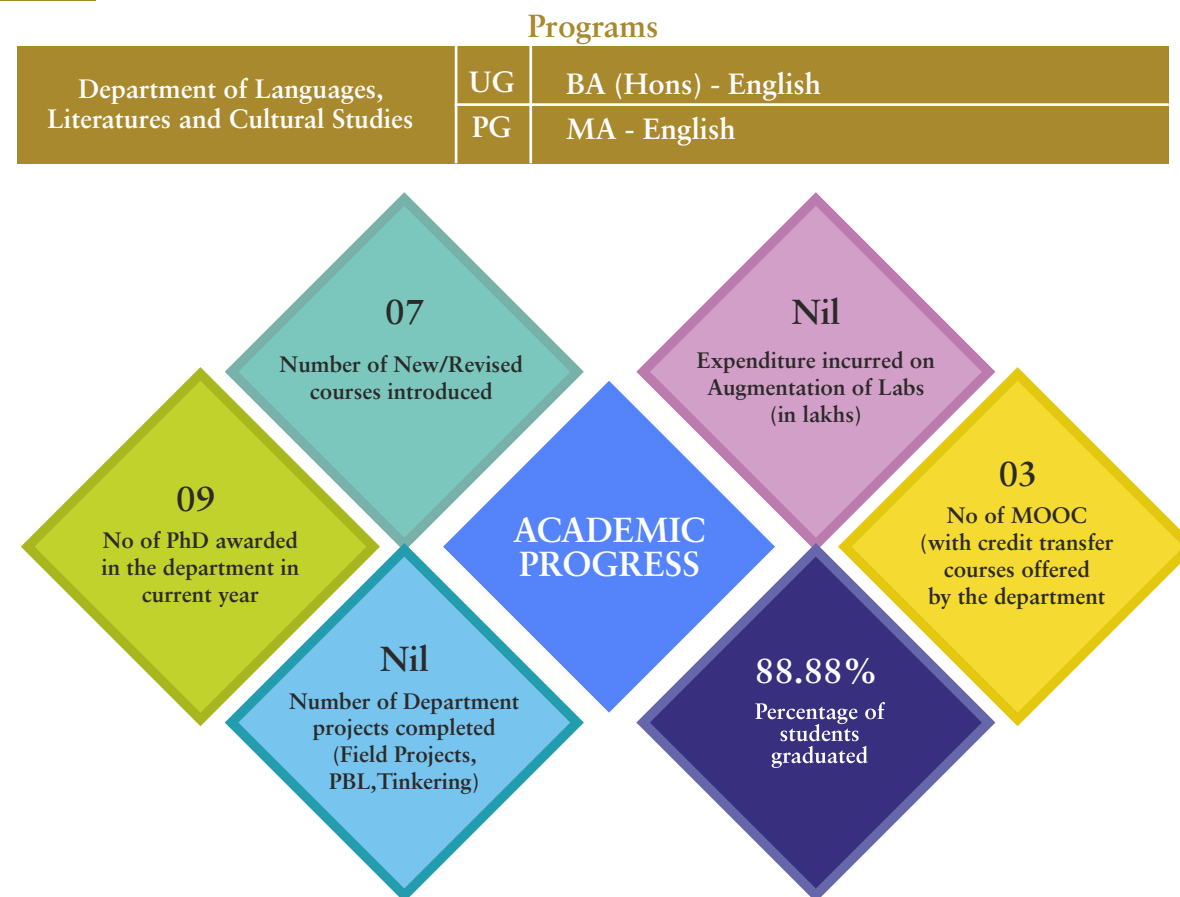
Unique points about the department

- Updated curriculum
- Project & research based learning;
- Internship opportunities
- Inculcate spirit of critical enquiry, thinking and creative writing
- Promote humanistic and literary values
- Preparatory classes for UGC NET
- Research oriented approach
- Student exchange under MOUs with foreign universities
- Well-established language lab
- Career counselling, mentorship system, and parent teacher interaction
- Community Engagement through outreach programs and literacy initiatives
- Well qualified and dedicated faculty
- Platforms for building leadership qualities and peer-learning

Milestones achieved

- 100% Internship Offered to Students
- Quality publications
- 100 % faculty PhD
- 2 International talks

Academics

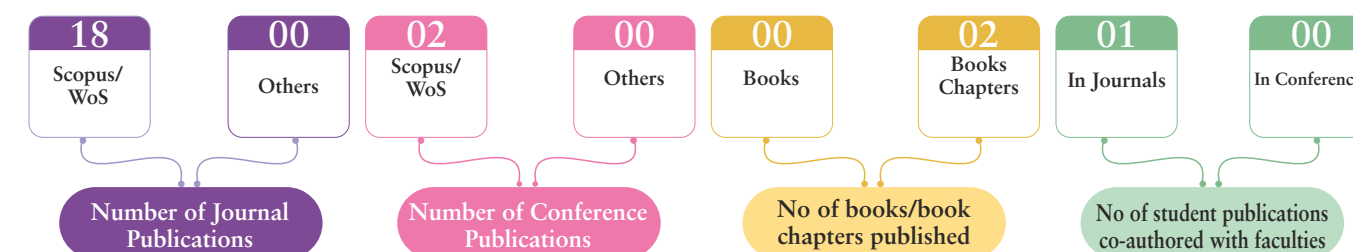


Guest visits/Invited Lectures/Expert Talk

Name of the Guest	Designation	Organization Name	Name of the Event
Mr. Tyler Thom , and Mr. Jude Booker	Ethnomusicologist , Art Critic	University of Denver, US, University of London, UK	“International Guest Lecture On Art & Music: Unlocking the Emotional and Critical Approach towards Life”
Dr. Ratan Bhattacharjee	Professor	Affiliate Faculty English Virginia Commonwealth University	“Diasporic Identity and Transnational Assimilation in Indian -American Literature ”
Prof. (Dr) Nagendra Kumar	Professor	IIT-Roorkee , India	“Interactive Expert Talk on Research Writing and Publication”
Ms. Sylvie Fournier	Professor	French Language and Culture Expert, French Education Department, France	“Cross -Cultural Dialogue: Advancing Business French and French Culture for University Students ”
Dr. Pankaj Jain	Professor	Flame University, Pune (India)	“Interdisciplinary Research and Funding Opportunities in Humanities and Social Sciences ”

Research visibility

Publication



Industry Connect

Name of industries connected (Internship)	Number of Participants benefitted (Faculty/Students)
STR Group	Ayush Sharma
EARTH5R	Sherin Stanley
	Pramaa Pratiswikee
	Disha Jain
	Anisha
	Priyanka Yadav
	Nandani Udaiwal
Advest Labs	Gandhali Patwardhan
Chola Finance Company	Rohit Karosia
Shoora Vagmine's Pvt. Ltd.	Sanskriti Ray
Kshitiksha Foundation	Joel Cherian

Student Engagement

Scholarship provided to Students

Name of the Scheme/Scholarship	Total number of students benefitted
Scholarships for Local Region Students (UG/PG)	Mumal Kanwar Khangarot (PG)
Scholarships for Local Region Students (UG/PG)	Rudra Pratap Singh (UG)
Rajasthan Merit Scholarships	Somya Vasudev
Dr TMA Pai Merit Scholarship	Soumya Nainani
Dr TMA Pai Merit Scholarship	Dhwani Talreja
Merit Scholarships (for PG Students)	Nandani Udaiwal
Merit Scholarships (for PG Students)	Sanskriti Ray

Number of extension and outreach activity conducted

Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Date of the activity (DD-MM- YYYY)	Number of Departmental students participated
An Interactive Session On Traditional Methods of Water Conservation * Felicitation of Faculty members and Ph.D. Scholars of FoA for Research Publications	Sh. Laxman Singh Ji (Water Conservationist) Awarded Padma Shri by the President of India		11/08/2023	Students of the Department
One Day Young Entrepreneurs Meet	Sh. Vishwanath Bhat Economist and Ex-Banker			30/10/2023

Number of students progress for higher study

Name of the student	Name of the Institution	Name of the enrolled programme (higher study)
Poorvi Thiyagu	King's College London	MA English
Dayita Kundu	Mount Carmel College Begaluru	MA English
Vasudha Sharma	Mount Carmel College Begaluru	MA English
Jaanvi Rateesh	Elphinstone College Mumbai	MA English
Tarana Sheikh	Manipal University Jaipur	Ph D
Joel Cherian	Manipal University Jaipur	MA English
Nandani Udaiwal	Manipal University Jaipur	MA English
Sanskriti Ray	Manipal University Jaipur	MA English
Naina Kanwar	Manipal University Jaipur	LLB

Placement of outgoing students

Number of students placed	Number of offers generated	Average Package (in lakhs)
02		

Faculty Attended professional development program/membership

Title of the Program	Name of Faculty	Number of days
Life Skills Soft Skills & Sustainability Footprint	Dr Keshav Nath	05
'Reading and Researching the Literature of Crisis'	Dr Rabindra Kumar Verma	07
Digital Humanities: Bridging the Gap between Traditional Scholarship and Modern Technology	Dr Priyanka Chaudhary	05
Empowering Faculty Members with AI Tool	Dr Sneha Thakur	01
	Dr Vidisha Gupta	01
The Dale Carnegie Program on Training Excellence	Dr Abinash Mohapatra	05
	Dr Jaivardhan Singh Rathore	
Empowering Faculty Members with AI Tool	Ms Navami TS	01
The Dale Carnegie Program on Training Excellence	Dr Arun Kumar Poonia	05
NEP 2020 Implementation: Issues and Challenges	Dr Neerja Vyas	05

Event Gallery



A visit to Dahmi Kalan School in collaboration with Litmus Club by the students of MA English II Semester



An interactive session "Interdisciplinary Research and Funding Opportunities in Humanities and Social Sciences" with the students of DoLLCS by Prof. Pankaj Jain from FLAME University, Pune



Language Lab



Prof Ratan Bhattacharya



Prof Ratan



Dr Innamdar



Department of Physical Education, Sports and Yoga



About the Department

Department of Physical Education, Sports, and Yoga offers BPES course (Bachelor Of Physical Education and Sports) and Ph.D. program along with various Open Elective courses to foster Physical Education and Sports among students, and to support and promote NEP2020. The Physical Education and sports program provides each student with the opportunity to participate in a comprehensive program consisting of skill development, lead up games, team sports, and physical fitness activities. The students receive instruction in rules, skills, and strategies associated with the different sports as well as learning experiences involving physical conditioning activities. The students will also have opportunities to become involved in life-long physical activities through individual sport units. The program promotes the spirit of cooperation, leadership, fair play, and friendly competition. There is a well-equipped library and International standard sports play fields for students pursuing this course.



Dr Rina Poonia
HoD

Faculty Information

Name	Designation
Dr. Rina Poonia	Associate Professor (Senior Scale)
Dr. Bindiya Rawat	Assistant Professor (Senior Scale)
Dr. Deepak Bangari	Assistant Professor (Senior Scale)
Mr. Mohit Sharma	Assistant Professor

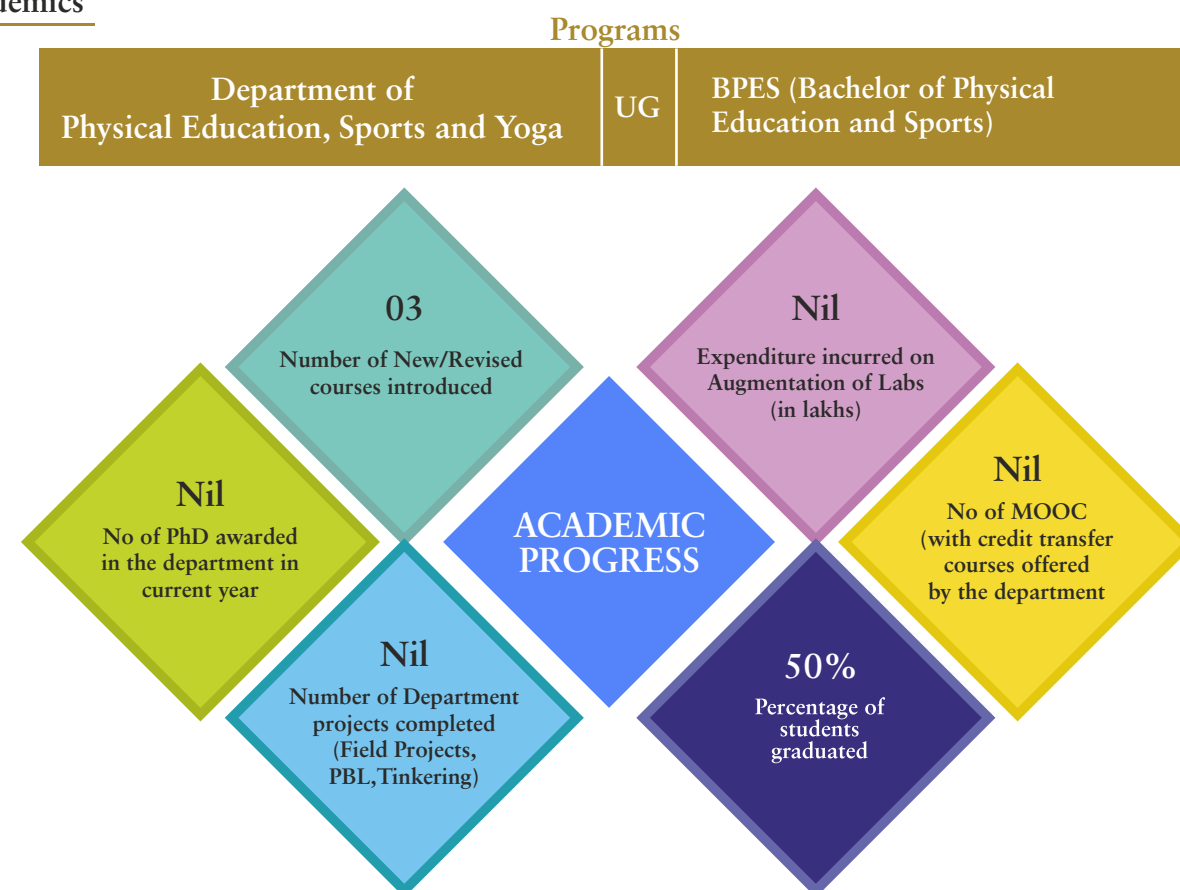
Unique points about the department

- Holistic Curriculum • Professional Accreditation • Hands-On Experience
- Specialization Options • Interdisciplinary Approach • Career Opportunities
- Focus on Health and Wellness • Research Opportunities • Networking Opportunities
- Professional Development

Milestones achieved

- International Conference
- All India Inter-University Basketball (Men) Tournament
- All India Inter-University Tennis (Men) Tournament

Academics



Conferences Organized

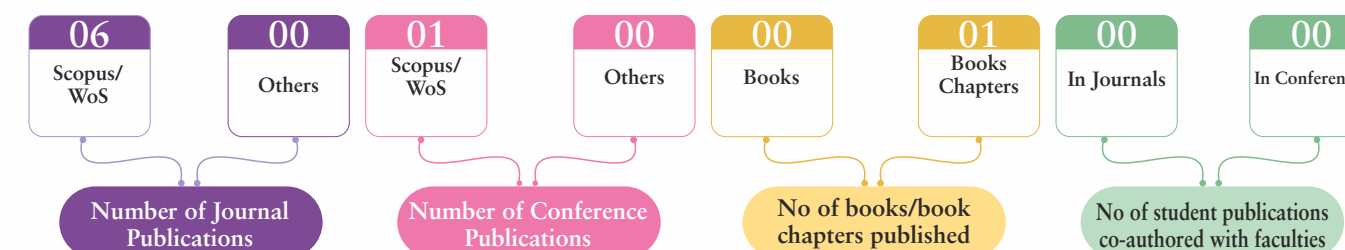
Name of Conference	Number of Participants	Start date
International Conference on Physical Education and Sports Sciences	300	1st -3rd November 2023

EDP/MDP/Workshops etc. Organized

Title of the program	Number of Internal Participants (of MUJ)	Number of External Participants (Outside MUJ)	Start Date (DD-MM-YYYY)
Rejuvenate Body Mind and Spirit through Yoga & Meditation	4	52	15 -19 July 2024
Zumba - The Fitness Dance	126	Nil	04-03-2024
TECHNO TACTICAL ASPECTS OF SPORTS	35	Nil	21-23 Feb 2024
Workshop on Yoga	25	Nil	27-31 May 2024

Research visibility

Publication



Industry Connect

Name of industries connected (MoU/Internship)	Number of Participants benefitted (Faculty/Students)
Elite Power Sports Pvt. Ltd (MoU) (National)	300
Internship (Schools, Sports academies and Fitness Centers)	13

Student Engagement

Scholarship provided to Students

Name of the Scheme/Scholarship	Total number of students benefitted
TMA Pai Higher Semester Scholarship	01
MUJ Sports Scholarship	03

Number of extension and outreach activity conducted

Name of the activity	Organizing unit/ agency/ collaborating agency	Date of the activity	Number of Departmental students participated
Cleanliness Drive	Directorate of Sports and 1 Raj Air SQN NCC Jaipur in collaboration with Department of Physical Education Sports and Yoga conducted	14-07- 2024	55
Drug Awareness drive	Directorate of Sports and 1 Raj Air SQN NCC Jaipur in collaboration with Department of Physical Education Sports and Yoga conducted	14-07- 2024	32
Tree Plantation Drive	Directorate of Sports and Department of Physical Education Sports and Yoga	14-07- 2024	32
Cyber Security awareness	Directorate of Sports and Department of Physical Education Sports and Yoga	12-07- 2024	32

Number of students progress for higher study

Name of the student	Name of the Institution	Name of the enrolled programme (higher study)
Ayan Hussain	Lovely Professional University	BPED
Ishan Yadav	Manipal University Jaipur	BCA

Placement of outgoing students

Number of students placed	Number of offers generated	Average Package (in lakhs)
Siddharat Handa (Physics Wallah)	01	4,80,000

Faculty Engagement

International/National Awards/honours won by faculty

Name of Faculty	Name of Award	Name of Awarding Agency
Dr. Rina Poonia	Member of the selection Committee for the selection trials of the Indian Universities Basketball (Men) Team	Association of Indian Universities (AIU)
Dr. Rina Poonia	Delegation Official (FISU World University Championship Rugby Seven)	Association of Indian Universities (AIU)

Faculty Attended professional development program/membership

Title of the Program	Name of Faculty	Number of days
Bose Science Society	Dr. Deepak Bangari & Dr. Bindiya Rawat	Membership- M939/BSS/2023
FDP on Clean and Green Technologies for Environment Sustainability	Dr. Bindiya Rawat	5 days- 27/05/2024 to 31/05/2024
Refresher Course in research methodology in social science	Dr. Deepak Bangari & Dr. Bindiya Rawat	14 Days- 05/02/2024 to 20/02/2024

Event Gallery



Nasha Mukta Bharat Campaign



Cleanliness Drive



Tree Plantation

Department of Psychology



About the Department

The Department of Psychology at the School of Humanities and Social Sciences was established at Manipal University Jaipur in 2012. It offers programs at undergraduate to postgraduate levels.

The course and curriculum of all the programs equip the students with a theoretical foundation and practical knowledge in the varied areas of psychology, like clinical psychology, counseling psychology, organizational psychology, military, forensic psychology, positive psychology, health psychology, environmental psychology, etc. The students are trained for psychological testing and assessment in a well-equipped psychology laboratory.

The MSc Clinical Psychology post-graduate program has been designed with the need of the hour and globally relevant curriculum to equip graduating students with skills to meet industry demands.



Dr V Vineeth Kumar
HoD

Faculty Information

Name	Designation
Dr. V. Vineeth Kumar	Associate Professor (Senior Scale)
Dr. Geetika Tankha	Professor
Dr. Bhavana Arya	Associate Professor
Dr. Meenakshi Joshi	Assistant Professor (Selection Grade)
Dr. Charu Dhankar	Assistant Professor (Selection Grade)
Dr. Gargi Sharma	Assistant Professor (Selection Grade)
Dr. Suyesha Singh	Assistant Professor (Selection Grade)
Dr. Prashasti Jain	Assistant Professor (Senior Scale)
Dr. Rajnish Kumar Gupta	Assistant Professor (Senior Scale)
Dr. Kriti Vashishtha	Assistant Professor (Senior Scale)
Dr. Gagan Jain	Assistant Professor (Senior Scale)
Dr. Samridhi Pareek	Assistant Professor
Dr. Rahul Kumar Singh	Assistant Professor
Dr. Avanika Sinha	Assistant Professor
Dr. Shraddha Tripathi	Assistant Professor
Dr. Ruchi Joshi	Assistant Professor
Dr. Chirmi Acharya	Assistant Professor
Dr. Kirti Shekhawat	Assistant Professor

Unique points about the department

- Well-designed curriculum in line with the NEP 2020
- Regular updating of the syllabus with modifications according to the changing needs of the industry
- Experiential learning through support for compulsory internship for the final year students
- Research skill-building for advanced learners through guided projects
- Exposure to recent advances in the field of psychology through expert lectures
- Hands-on learning and practical experience in psychological testing and assessment in the lab courses.
- 100% faculty with Ph.D. degrees from reputed institutions
- Well-equipped Psychological testing and assessment laboratories
- Workshops and field visits with an emphasis on real-life learning

Milestones achieved

- 100% internships from premier organizations
- Quality Publications in Scopus/Web of Science indexed Journals

Research facilities available

Core Areas: The core areas of specialization for doctoral research are as under but not restricted to the following:

- Clinical Psychology
- Positive Psychology and Well-being
- Organizational Psychology
- Adolescent Psychology
- Cognitive Psychology

Psychology Laboratory: The laboratories are equipped with the latest versions of major psychological tests and apparatuses in the above core areas for research scholars and students.

- Personality Testing tools- 16 PF, NEO

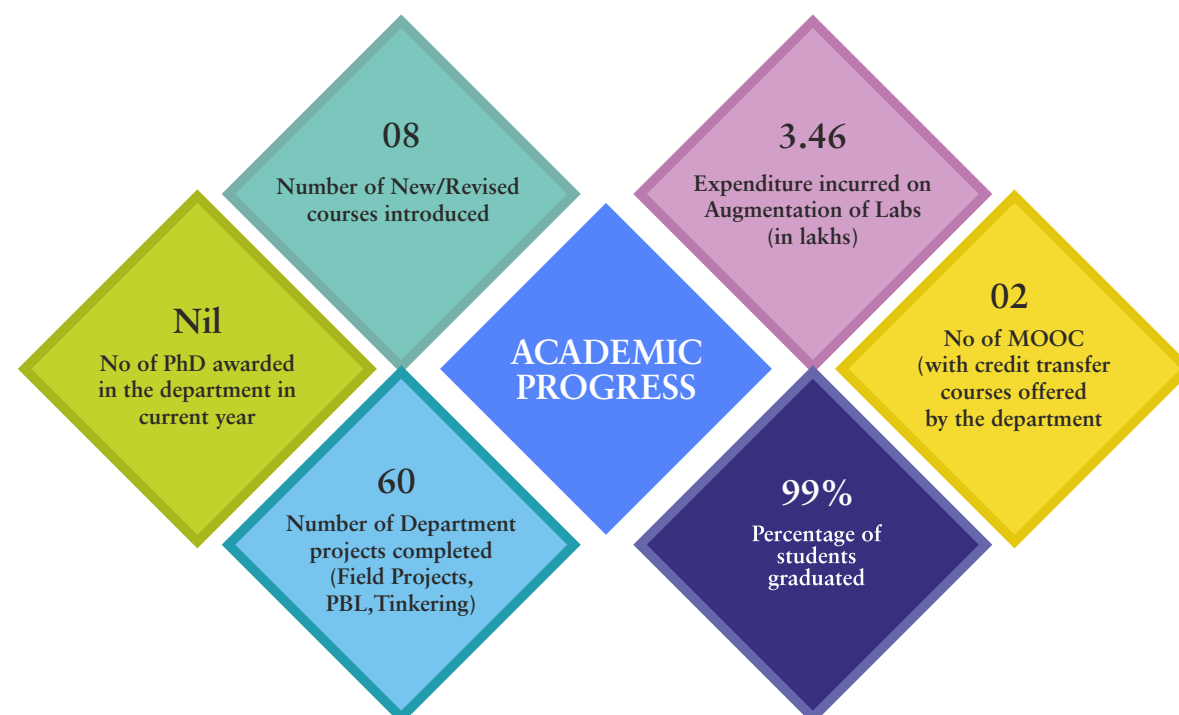
Batteries, MIPS

- Clinical Testing tools- MMPI-2, MCMI-III, Rorschach Test, Autism Rating Scale
- Intelligence Testing tools- WAIS-IV, WASI-II, WMS-3, RSPM
- Occupational well-being Testing tools- Occupational Stress Index, PsyCap,
- Learning and Memory testing apparatus- Memory Drum, Mirror drawing Apparatus
- Problem-solving and creativity assessment tools- PASSI creativity test, Hoffman's Concept Formation, Maze Learning
- Biofeedback instrument

Academics

Programs

Department of Psychology	UG	BA (Hons) - Psychology
	PG	BSc (Hons) - Psychology
		MSc - Clinical Psychology



Conferences Organized

Name of Conference	Number of Participants	Start date (DD-MM-YYYY)
4 th International Conference Physical Education and Sports Science ICPESS -2023	196	01-11-2023

Guest visits/Invited Lectures/Expert Talk

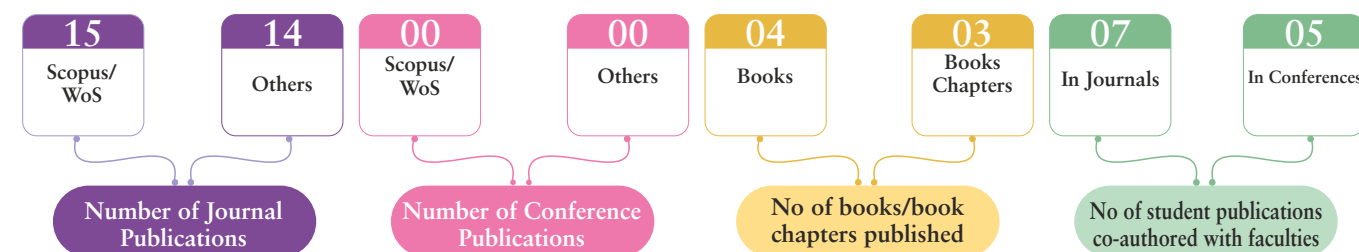
Name of the Guest	Designation	Organization Name	Name of the Event
Dr. KS Pavitra	Psychiatrist (MD)	NIMHANS, Bangalore	Harmony Within: Healing Rhythms of Indian Classical Dance
Dr. Rupa Kalahasthi	Clinical Psychologist		Industry Expert Lecture: Personality and Developmental Psychology
Dr. Raghav Shah	Psychiatrist & Deaddiction Superspecialist	Mahavir Jaipuria Rajasthan Hospital, Jaipur	Manan: A campus Awakening initiative
Dr. Sadhana Sharma	Founder of Gyansanjivni NGO	Gyansanjivni (NGO)	Manan: A campus Awakening initiative
Dr. Suresh Gupta	Psychiatrist	SMS Medical College, Jaipur	Manan: A campus Awakening initiative
Dr. Neeraj Upadhyay	Research Associate	University Hospital Bonn, Germany	Meditation, Exercise, and Brain Aging: An fMRI Approach
Prof. Alpana Vaidhya	Prof. & Head- Psychology Department	Symbiosis College	Cognitive Mapping workshop
Prof. VN Mathur	Professor (Forensic Sciences) and Former Director	State Forensic Science Laboratory, Rajasthan	Avenues of Forensic Psychology

EDP/MDP/Workshops etc. Organized

Title of the program	Number of Internal Participants (of MUJ)	Number of External Participants (Outside MUJ)	Start Date (DD-MM-YYYY)
Three-Day Workshop on SPSS: A Hands-on Training	37		23.02.24
One-Day Workshop on Career Planning Through Mind Mapping	60		23.03.24
Professional Development Program on Neuro Linguistic Programming	30	07	01.07.24 to 05.07.24

Research Visibility

Publications



Industry Connect

Name of industries connected (Internship)	Number of Participants benefitted (Students)
All India Institute of Medical Sciences (AIIMS), Bhopal	2
Apollo Hospital	1
Bangalore Baptist Hospital, Bengaluru	1
Bhargava Psychiatry, De -Addiction & General Hospital, Jaipur	3
Civil Hospital, Panchkula	1
Curative Therapy Center, New Delhi	1
Defense Institute of Psychology and Research (DIPR), New Delhi	1
Deva Institute of Healthcare and Research, Varanasi	1
Dharampeth Counselling Centre, Nagpur	1
Dr Anup Rathi Clinic, Akola	1
Family Court, Sikar	1
Gautam Hospital & Research Centre, Jaipur	3
GIPS Psychiatric Clinic and De-addiction Centre, Ahmedabad	1
Govt. Rehabilitation and Intellectual Disability, Chandigarh	1
HCG ICS Khubchandani Cancer Centre, Mumbai	1
Heart and Mind Clinic, Mumbai	1
Indian Mental Health and Research Centre, Lucknow	1
Institute of Mental Health and Hospital, Agra	1
International Indian Public School, Riyadh, Saudi Arabia	1
Jagruti Rehab, Mumbai	1
Karma Centre for Counselling and Wellbeing, New Delhi	1
Manas De-addiction and Rehabilitation Centre, Patna	1
Mano Matrix Counselling Services & Mind-Wellness Centre, Jaipur	4
Manomaya Holistic Mental Health Center	2
Master Your Brain, New Delhi	1
My Mind Matters, Pune	1
National Institute of Mental Health and Neuro Sciences (NIMHANS), Bengaluru	1
NKP Salve Institute of Medical Sciences & Lata Mangeshkar Hospital, Nagpur.	1
Pacific Medical College and Hospital, Udaipur	1
Prasanna Autism Centre	1
Riddhavi Psychiatry, Rehabilitation, De -addiction Hospital, Navi Mumbai	2
Rise Up: Learning Enhancement and Counseling Center, Thrissur	1
Ruby Hall Clinic, Pune	1

Santokba Durlabhji Memorial Hospital (SDMH), Jaipur	2
SBS Government Hospital	1
Serene Psychology Center, Jodhpur	2
Shanti Home, New Delhi	1
Shrimant Rajmata Vijayaraje Scindia Medical College and Hospital, Shivpuri	1
SMS Psychiatric Hospital, Jaipur	6
St Gregorios Medical Mission Hospital, Parumala, Kerala	2
TTK Hospital, Chennai	1
Vision Welfare Institution for Mentally Challenged Children, Bhayandar, Maharashtra	1

Student Engagement

Scholarship provided to Students

Name of the Scheme/Scholarship	Total number of students benefitted
Dr. TMA Pai scholarship	14 (2+ 3+3+3+3)
Rajasthan Merit Scholarship	04
Merit scholarship for PG student	02
Scholarships for students of higher semester	04
Ram Das Pai scholarship for PhD. Scholars	01
Scholarship for the local region	None
Tuition Fee Concession for MUJ Graduates	02
Female Merit Scholarship	01
Scholarships for Orphan Students	01
Scholarships for the wards of Single Mother	02
Scholarships for Sports Persons	01

Capability Enhancement and developed Schemes

Name of the Scheme	No. of Students Enrolled
Value added Course- Fundamentals of Hypnosis	33

Number of extension and outreach activity conducted

Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Date of the activity (DD-MM-YYYY)	Number of Departmental students participated
Educational Visit to NGO (Jeevan Jyoti Old age Home)	Jeevan Jyoti Old age Home : Prajana Pratisthan Trust	Student Social Outreach Activity	29.09.23	45

Awards/honours won by students.

Name of Student/s	Name of Award	Name of Awarding Agency
SNEHA PUKHRAMBAM	3RD POSITION IN (10m air rifle women's team event) SOUTH WEST ZONE INTER UNIVERSITY SHOOTING CHAMPIONSHIP 2023-24 5TH POSITION (10m air rifle women's team event) ALL INDIA INTER UNIVERSITY SHOOTING CHAMPIONSHIP 2023-24	ASSOCIATION OF INDIAN UNIVERSITIES
GATE/NET-JRF	3 (GATE) Astha Wadhawa Muskan Singh Shruti Jain 3 (NET) Namita Gopinath Shruti Jain Nisha Kanwar 1 (NET-JRF) Snigdha Roy Astha Wadhawa	

Alumni
Alumni engagement

Name of the alumni	Topic of Lecture delivered / Name of Contribution	Total number of Hours	Date of Lecture/ Contribution (DD-MM-YYYY)
Shubhi Sharma	Alumni Talk: School Counselling	1 Hour	24-08-2023
Akanksha Jha	Exploring future possibilities: Counselling psychology	1 Hour	25-08-2023
Garima Malik	Exploring future possibilities: Counselling psychology	1 Hour	25-08-2023

Number of students progress for higher study – Current batch

Name of the student	Name of the Institution	Name of the enrolled programme (higher study)
Ayushi Gupta	National Institute of Fashion Technology	Master of Design (M.Des)
Anand Kanthwal	University of Sydney	Juris Doctor (Full Time)
Suhina Tiwari	National Forensic Science University	MA Criminology with Specialization in Forensic Psychology
Lovanya Rohtagi	University of Nottingham	M.Sc. Work and Organisational Psychology
Jaanavi Tiwari	University of Nottingham	M.Sc. Work and Organisational Psychology
Krishna Patel	Pacific Medical College and Hospital, Udaipur	M.PHIL Clinical Psychology
Vrusha Bhavin Shah	Pacific Medical College and Hospital, Udaipur	M.PHIL Clinical Psychology
Dipra Agarwal	Pacific Medical College And Hospital, Udaipur	M.PHIL Clinical Psychology
Sreeprabha	NFSU	MA in Social Work
Isha Pradeep Patil	MIT-WPU	M.Sc. (Clinical Psychology)
Abhishree Sadhukhan	University of Nottingham	M.Sc. Work and Organisational Psychology
Manya Jindal	MIT-WPU	M.Sc. (Clinical Psychology)
Garima Mahaur	MIT-WPU	M.Sc. (Clinical Psychology)
Khushi Sharma	MIT-WPU	M.Sc. (Clinical Psychology)
Ananya Patel	O.P Jindal University	M.Sc. (Clinical Psychology)
Jagruth	Swansea University	M.Sc. (Clinical Psychology)
Siddhartha Soni	New Delhi Institute of Management	M.B.A
Anisha Maiti	O.P Jindal University	LLB
D Naga Sri Pranavi	MIT-WPU	M.Sc. (Clinical Psychology)
Tanisha Meena	National Forensic Science University	M.Sc Clinical Psychology
Pasupuleti Kamala Nayani	FMCOAHS, Mangluru	M.Sc Clinical Psychology
Prince Kumar	Queen's University	M.Sc Psychology
Rashmi	Monash University	M.Sc. Counselling Psychology
Archisha Gors	National Forensic Science University	M.Sc. (Clinical Psychology)
Sreeprabha	TISS	M.Sc. of Social Work
Yuvika Singh	Mahatma Gandhi University of Medical Sciences	M.Sc. Psychology
Aishanya Upadhyaya	Monash University	Masters of Counselling
Bhoomika Patni	University of Rajasthan	M.A. Psychology
Sonia Mondal	Indian Institute of Psychology and Research	M.Sc Psychology

Placement of outgoing students

Number of students placed	Number of offers generated	Average Package (in lakhs)
(2023) 39	28	3.5
(2024) 11		3

Event Gallery



School of Media & Communication

About the School

The evolution of Communication and Media Studies has leaped beyond its traditional borders, gaining recognition worldwide as a bridge to a more democratic global community. With this vision at heart, Manipal University Jaipur founded the School of Media & Communication in 2012. Here, students find a rich blend of creativity and academic rigor, empowered by cutting-edge facilities, an integrated curriculum, and a faculty of seasoned experts. The school combines innovative practices and technology with time-honoured teaching methods, cultivating skilled and thoughtful professionals ready to make their mark in the global media landscape.

The School has one department:

- Department of Journalism & Mass Communication



Dr. Fakira Mohan Nahak
Director

Department of Journalism & Mass Communication



About the Department

The Department of Journalism and Mass Communication offers an immersive academic journey with undergraduate, postgraduate, and doctoral programs covering the full spectrum of Journalism, Communication, and Film Studies. With a team of highly qualified faculty who bring invaluable industry experience, the department provides an inspiring environment that includes state-of-the-art facilities, a comprehensive curriculum, career placements, and vibrant co-curricular like theatre, dance, music, cinema, literature, and debate. This dynamic setting fuels students' passions and empowers them to reach new heights in their fields, grounded in social awareness. The department's vision is clear: to shape skilled professionals and influential leaders who can elevate the world of communication for the betterment of society.



Dr Sushil Kumar
HoD

Faculty Information

Name	Designation
Dr. Fakira Mohan Nahak	Professor
Dr. Sushil Kumar Rai	Professor
Dr. Trishu Sharma	Professor
Dr. Rayaz Hassan	Associate Professor
Dr. Vaishali Kapoor	Associate Professor
Dr. Rahul Babu Kodali	Assistant Professor
Dr. Avneesh Kumar	Assistant Professor (Selection Grade)
Dr. Prabhat Dixit	Assistant Professor (Senior Scale)
Dr. Amit Sharma	Assistant Professor (Senior Scale)
Dr. Lakhan Raghuvanshi	Assistant Professor (Senior Scale)
Dr. Govind Kumar	Assistant Professor
Dr. Manish Sachan	Assistant Professor
Dr. Ram Pratap Singh	Assistant Professor
Dr. Rachan Daimary	Assistant Professor
Dr. Roopak Kumar	Assistant Professor
Dr. Anushka Srivastava	Assistant Professor
Mr. Ajay Somra	Assistant Professor
Dr. Harshwardhani Sharma	Assistant Professor
Mr. Jyotirmay Das	Assistant Professor
Dr. Swikrita Dowerah	Assistant Professor

Unique points about the department

- Synthesis of Theory & Practical
- Internships & Training
- Student Research & Placement Facilitation
- Own radio station – Radio Manipal Jaipur 90.8 FM

Research facilities available

- Access to Turnitin software
- Access to research journals and newspapers
- Access to e-library facility

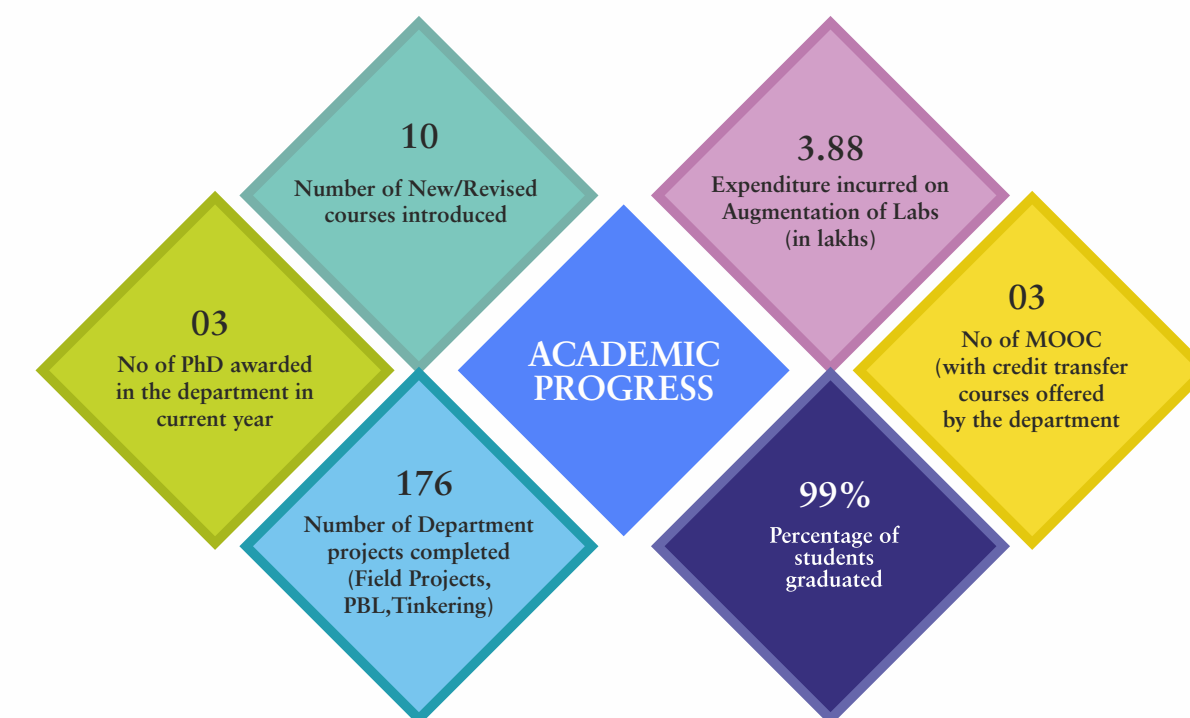
Milestones achieved

- The School of Media & Communication is awarded with the “Award of Excellence” in the category of “Best Media Institute for Excellence in Research and Publication” by 7th National Media Conclave, Utkal University, Bhubaneswar.
- The department organised the MUJ National Media Fest UMEED- 2024 in collaboration with IQAC, MUJ on March 1st, 2024. It was first of its kind media fest in the state of Rajasthan.
- The department started the first B.A. (Hons. /Hons. With Research)-Journalism and Mass Communication 4 years degree program in the Faculty of Arts.

Academics

Programs

Department of Journalism & Mass Communication	UG	B.A. Journalism and Mass Communication
	PG	M.A. Journalism and Mass Communication



Guest visits/Invited Lectures/Expert Talk

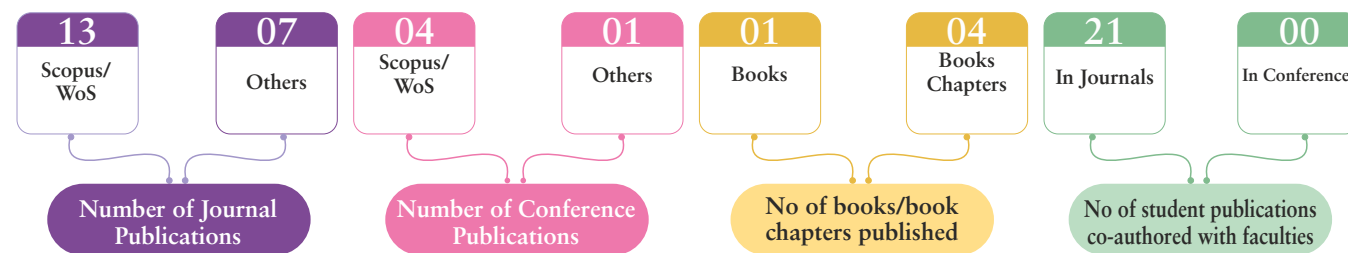
Name of the Guest	Designation	Organization Name	Name of the Event
Sanjana Kaushik & Pallavi Srivastava	Associate Director, Village Square, Delhi	Village Square	Lecture
Amit Bapna	Editor at Large	The Drum	Business News Reporting
Prof. Jatin Srivastava	Professor	Institute for International Journalism at Ohio University	Contemporary trends in Communication Research: Engaging students for Research Endeavour
Mrinal Chatterjee	Professor	Indian Institute of Mass Communication	Contemporary Issues and Challenges in the Media Industry
Prof. Ratan Bhattacharjee	Professor	Virginia Commonwealth University, USA.	Structured Narrative in Journalism and Literature: India and the US
Ms. Bhagyashree Saini	Women & Child Rights Activist, Founder- Rajasthan Unsung Stars Trust	Rajasthan Unsung Stars Trust, Jaipur	Navigating Gender Awareness: Understanding the Ground Reality

EDP/MDP/Workshops etc. Organized

Title of the program	Number of Internal Participants (of MUJ)	Number of External Participants (Outside MUJ)	Start Date (DD-MM-YYYY)
FDP on Media Literacy: Empowering Educators and Society	15	135	22.07.2024

Research Visibility

Publications



Research Projects and Consultancies (External)

Title of sanctioned research Projects/Consultancy	Name of Funding Agency	Name of the faculty (PI/CO-PI)
Bharatiya Cinema Main Bhartiyata	Indian Council of Social Science Research (Ministry of Education)	Dr. Amit Sharma

Seed Money/Endowment Funds Granted by Manipal University Jaipur (Internal)

Name of Faculty	Title of Project	Seed Money Amount (In Lakhs)
Dr. Avneesh Kumar	Community Radio in Rajasthan: Potential for Information for Propagation and Sustainable Development in Rural Areas	2 Lakh Rupees

Industry Connect

Name of industries connected (MoU/Internship)	Number of Participants benefitted (Faculty/Students)
Village Square	200

Student Engagement

Scholarship provided to Students

Name of the Scheme/Scholarship	Total number of students benefitted
Scholarships for the wards of Single Mother	1
Scholarships for Sports Persons	1
Merit Scholarships for PG students (Non-Engineering)	3
Scholarships for Local Region Students	1
Tuition Fee Concession for MUJ Graduates	1
Dr. TMA Pai Merit Scholarship	3
Female Merit Scholarship	1

Number of extension and outreach activity conducted

Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Date of the activity (DD-MM-YYYY)	Number of Departmental students participated
Community Outreach Programme	Department of Journalism and Mass Communication / Radio Manipal Jaipur 90.8 FM	Janani Suraksha yojana	13.02.2024	58

International/National Awards/honours won by students

Name of Student/s	Name of Award	Name of Awarding Agency
Ms. Apoorva Chaudhary	Emerging Public Relations Talent Award	Public Relation Society of India Jaipur chapter
Harshwardhan	First Position (7th National CU MEDIA FEST 2023)	Chandigarh University, Punjab
Ansh Walia	Mr. Rajasthan	Pageant Mr. Rajasthan 2023

Alumni

Alumni engagement

Name of the alumni	Topic of Lecture delivered / Name of Contribution	Total number of Hours	Date of Lecture/ Contribution (DD-MM-YYYY)
Rimjhim Jethani	Career counselling session (TV and YouTube)	2 hrs	18/07/2024
Pragya Mittal	Social Media Management	2 hrs	24/08/2023
Vrishti Kaushik	Marketing trends	2 hrs	25/08/2023

Number of students progress for higher study

Name of the student	Name of the Institution	Name of the enrolled programme (higher study)
Navdisha Arora	Christ	MAMC
Simran Srivastava	Manipal Academy of Higher Education	MA(Multimedia and Communication)
Pratyush Raj	St. Xavier's College, Mumbai	PG Diploma in Film Making, Television & Digital Video Production
Sanidhya Agarwal	St. Xavier's College, Mumbai	PG Diploma in Film Making, Television & Digital Video Production
Abhijay Raj Vaish	Symbiosis International	MA(MC) – Journalism
Adrika Raj	International School of Business & Media	Post Graduate Diploma in Management
Yashaswani Chauhan	Symbiosis International	MA(MC) – Journalism
Divya Tripathi	St. Pauls Institute of Communication Education	Postgraduate Program in Advertising and Marketing
Harshit Agarwal	St. Xavier's College, Mumbai	Post Graduate Diploma in Public Relations
Garima Shah	India Today Media Institute	PG Diploma in Broadcast Journalism
Riya	Amity University Mumbai	MA Advertising and PR
Aakanksha Umath	Amity University Mumbai	MA Advertising and PR
Aditi Pradeep Singh Chauhan	St Xaviers College	PGD in Event Management and Marketing
Anaie Mathua	Nottingham Trent University	MA Luxury Fashion Brand Management
Nandni	University of Leeds	MA Advertising and Design
Rijakshi Ranawat	Xavier Institute of Management and Informatics	MBA
Divyam	India Today Media Institute	PG Diploma in Broadcast Journalism
Aryan Jakhar	India Today Media Institute	PG Diploma in Broadcast Journalism
Shikha Sangtani	Manipal University Jaipur	MA(J&MC)
Geetam Mishra	Delhi School of Communication	PGDPC
Kumari Puja	Makhan Lal Chaturvedi National University of Journalism and Communication	MA(DJ)
Harsha Pareek	SVKM's NMIMS	MBA(MM)
Saumi Chaterjee	Kent State University	Communication Studies – MA
Sanskar Behera	Jamia Millia Islamia Central University, New Delhi	MA
Raghvendra Singh Ranawat	Manipal University Jaipur	MA JMC
Rakshita Singh Pal	The Delhi School of Communication	MA
Prachi Sirvi	Jamia Millia Islamia Central University, New Delhi	MA JMC

Placement of Outgoing Students

Number of students placed	Number of offers generated	Average Package (in lakhs)
21(2023)	21	8.25 LPA
19 (2024)	19	17.60 LPA (Highest)

Faculty Engagement

International/National Awards/honours won by faculty

Name of Faculty	Name of Award	Name of Awarding Agency
Dr. Fakira Mohan Nahak	13th Principals & Teachers award 2024 for excellence in education	Thar Sarvoday Sansthan, Simply Jaipur and Raghu Sinha Mala Mathur foundation Jaipur.
Dr. Fakira Mohan Nahak	Best Media Educator in Broadcast Research	The Media Federation of India, New Delhi
Dr. Vaishali Kapoor	Public Relations Mass Communication Teaching Distinction	Public relation Society of India Jaipur chapter
Dr. Prabhat Dixit	Rajasthan Women Leaders Award.	CMO Asia-World Women Leadership Congress

Faculty Attended professional development program/membership

Title of the Program	Name of Faculty	Number of days
One-Month Faculty Induction Program	Dr. Prabhat Dixit	28
Five-day Dale Carnegie Program on Training Excellence	Dr. Prabhat Dixit	5
FDP On NEP-2020 Orientation & Sensitization	Dr. Prabhat Dixit	9 days
Atam Nirbhar Bharat through Entrepreneurial Start-ups	Dr. Fakira Mohan Nahak	5 days
Media Literacy: Empowering Educators and Society	Dr. Fakira Mohan Nahak	5 days
Dale Carnegie Train the Trainer Program	Dr. Fakira Mohan Nahak	3 days
Dale Carnegie Train the Trainer Program	Dr. Sushil Kumar Rai	3 days
Atam Nirbhar Bharat through Entrepreneurial Start-ups	Dr. Avneesh Kumar	5 days
Atam Nirbhar Bharat through Entrepreneurial Start-ups	Dr. Sushil Kumar Rai	5 days
Atam Nirbhar Bharat through Entrepreneurial Start-ups	Dr. Ajay Somra	5 days
FDP on NEP-2020 Orientation & Sensitization	Dr. Anushka Shrivastav	9 days
Atam Nirbhar Bharat through Entrepreneurial Start-ups	Dr. Roopak Kumar	5 days
Atam Nirbhar Bharat through Entrepreneurial Start-ups	Dr. Rachan Daimary	5 days
FDP on NEP-2020 Orientation & Sensitization	Dr. Manish Sachan	9 days

Event Gallery





Dr Madhura Yadav
Dean, Faculty of Design

Dean’s Message

As we reflect on the accomplishments of the past year, I am filled with immense pride and gratitude for the incredible strides our Faculty of Design has made. It is my privilege to share some of the highlights that demonstrate our unwavering commitment to excellence in academics, research, and innovation.

One of our most remarkable achievements this year has been securing the 33rd rank in Architecture in the NIRF rankings. This is a testament to the hard work, vision, and dedication of our mentors, management, and the entire team. As the founding head of the School of Architecture, this milestone fills me with immense pride, and I extend my heartfelt thanks to everyone who contributed to this success.

Our faculty's research and consultancy projects continue to make significant contributions to society. This year, we proudly collaborated with the Government of Rajasthan and ISKCON on prestigious consultancy projects, further strengthening our impact beyond academia. Our faculty and students have also excelled in research, with numerous Q1 publications and the granting of patents, underscoring our focus on innovation and knowledge dissemination.

On World Bamboo Day, we had the honor of hosting the ASHRAE President from the United States, who appreciated the remarkable initiatives of our faculty. This recognition on an international platform highlights our commitment to addressing global challenges.

Our students have continued to shine, winning accolades in startup competitions and showcasing exemplary entrepreneurial skills. Their creativity and innovation are paving the way for a promising future and contributing to the realization of Sustainable Development Goals (SDGs).

At the Faculty of Design, we believe that design is a powerful tool to address the pressing challenges of our time. Our research areas align closely with the SDG goals, and we are dedicated to driving positive change through sustainable and responsible design practices.

As we move forward, let us continue to uphold the spirit of innovation and excellence that defines us. I thank leadership, students, faculty, staff, and our management—for unwavering dedication and support. Together, we are not just shaping the future of design but also contributing to a better world.

- School of Architecture & Design (SA&D)
- School of Design and Art

School of Architecture & Design

About the School

The School of Architecture and Design, Jaipur, established in 2012, embodies the philosophy of developing innovators who are equipped with the information necessary to create a dynamic environment pulsing with intellectual acuity and striving for the goal of a prosperous biosphere for everyone. The School of Architecture seeks to provide world-class architectural education by combining cutting-edge facilities with a devoted and experienced faculty team and student-centered academic practises. Manipal University Jaipur's Academic Excellence Award-winning School of Architecture & Design (SA&D) is committed to providing world-class architectural education.

The school's distinguishing features include an environment that fosters creativity and innovation, cutting-edge facilities, dedicated and experienced professors, and student-centered academic practises that extend beyond the curriculum. The quality of life at SA&D is intended to shape students into professionals with good human relations.

The School has One department:

- Department of Architecture

Department of Architecture



About the Department

School of Architecture & Design, Jaipur encapsulates the philosophy of creating innovators, empowered with the knowledge for the creation of a dynamic world, pulsating with intellectual acuity and striving for the utopia of a prosperous biosphere for all. The School strives to provide world-class architectural education by coupling state-of-art facilities with a dedicated and experienced faculty team and student-centric academic practices.

The Academic Excellence Award winning School of Architecture & Design (SA&D), Manipal University Jaipur is dedicated to provide world class architectural education. An ambience to inculcate creativity & innovation, state of the art facilities, dedicated and experienced faculty and student-centric academic practices beyond syllabus are the hallmarks of the school. The quality of life at SA&D is designed to mould the students into professionals with good human values.



Dr Sunanda Kapoor
HoD

Faculty Information

Name	Designation
Dr. Madhura Yadav	Professor & Dean-FoD
Dr. Sunanda Kapoor	Professor
Mr. Saurabh Sharma	Assistant Professor (Selection Grade)
Ms. Neha Saxena	Associate Professor
Dr. Subhash Chandra Devrath	Associate Professor
Mr. Raunak Prasad	Assistant Professor (Selection Grade)
Mr. Sanjeev Pareek	Assistant Professor (Selection Grade)
Mr. Akshay Gupta	Assistant Professor (Senior Scale)
Ar. Ayushi Sharma	Assistant Professor (Senior Scale)
Mr. Siddhant Walia	Assistant Professor (Senior Scale)
Ar. Kinzalk S. Chauhan	Assistant Professor (Senior Scale)
Ar. Siddharth Mishra	Assistant Professor (Senior Scale)
Ar. Nisha Nelson	Assistant Professor (Senior Scale)
Ar. Sidharth Soni	Assistant Professor (Senior Scale)
Ms. Megha Prabhu Karkala	Assistant Professor
Dr. Ashutosh Saini	Assistant Professor
Ar. Aditi	Assistant Professor

Unique points about the department

- LEED Lab to provide students and faculty with opportunities to gain exposure to green rating systems and certification procedures.
- Climatology Lab where the students have a feel of the climatic parameters as they affect human comfort. Few projects completed in the lab are, Fabrication of Heliodon for Solar analysis. Application for demonstration of solar path and corresponding workshops have been organized.
- Computer Lab where students learn computer aided drafting, design and visualization of their design schemes.
- Model Making Lab comprising of Laser cutter, 3D Printer and Zodiac cutter.
- Materials Museum, where students physically see latest materials and technologies of building construction.
- Construction Yard where students undertake demonstration and hands on experience of construction techniques.

Research facilities available

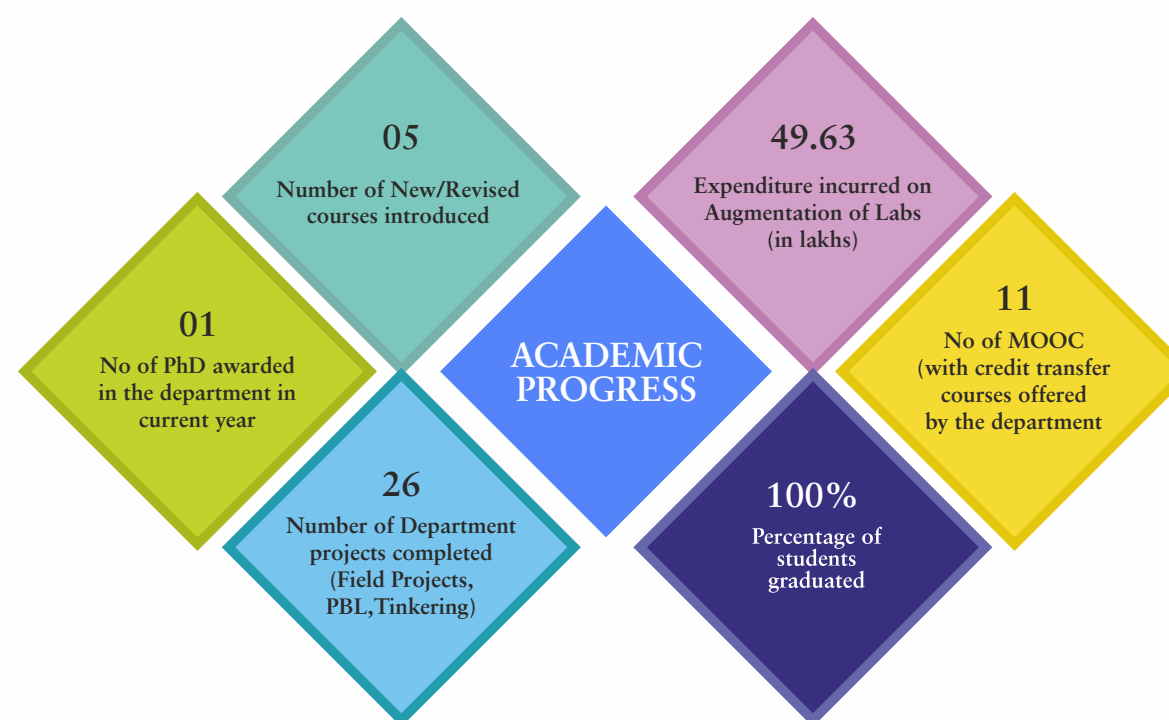
- Energy Simulation software for research scholars i.e. Design Builder, TRNSYS etc.
- Helidon to experiment and validate the solar angles at various latitudes.
- Laser cutter machine for making models.
- Construction Yard for demonstration and experimentation of various construction techniques.

Milestones achieved

- Best Outgoing Student Award – 2022, by IIA – Ar. Surabhi Sinha (B.Arch, Batch 2018-23)
- Launch of Book: Sampravah at Indian Art, Architecture, and Design Biennale 2023.

Academics

Department of Architecture	Programs	
	UG	Bachelor of Architecture (B. Arch)
	PG	Master of Architecture (M. Arch) Master of Planning (M. Plan)



Guest visits/Invited Lectures/Expert Talk

Name of the Guest	Designation	Organization Name	Name of the Event
Dr. Shikha Jain	Founder & Director	DRONAH	
Dr. Anjali Krishan	Dean	Dehradun Institute of Technology	Expert Lecture: Site Study and Analysis
Dr. Rina Surana	Professor	MNIT, Jaipur	Expert Lecture: Urban design Guideline Formulation for the proposed interventions
Ar. Himanshu Taneja	Principle Architect	Studio HA	Expert Lecture: Design Development: Detailing and Special Inputs
Ar. Rakesh Kumar Mangal	Deputy Architect	PWD, Govt. of Rajasthan	Expert Lecture: Transformations and Form Analysis

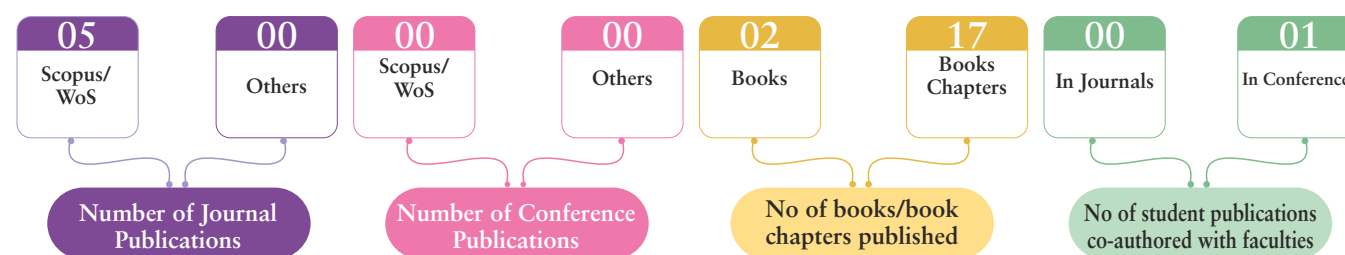
Ar. Shirish Sukhatme	Principle Architect	Shirish Sukhatme & Associates	Expert Lecture: Transformations and Form Analysis
Ar. Deben Moza		Knight Frank Pvt. Ltd.	Expert Lecture: Understanding concept of Time value of money
Dr. Manish Sharma	Assistant Professor	Netaji Subhas University of Technology, New Delhi	Expert Lecture: Design and Representation of Single purpose space unit
Ar. Akshay Kaul	Principle Architect	Akshay Kaul and Associates	Expert Lecture
Ar. Chitra Vishwanath	Principle Architect	Biome Environmental Solutions	Expert Lecture
Ar. Aparna Bhargava	Principle Architect	Eco Envision Design Studio	Expert Lecture
Ar. Aparna Bhargava	Principle Architect	Eco Envision Design Studio	Expert Lecture

EDP/MDP/Workshops etc. Organized by the Department

Title of the program	Number of Internal Participants (of MUJ)	Number of External Participants (Outside MUJ)	Start Date (DD -MM -YYYY)
Energy Efficient and Innovative Building Construction Practices	8	50	16/10/2024

Research visibility

Publications



Research Projects and Consultancies (External)

Title of sanctioned research Projects/Consultancy	Name of Funding Agency	Name of the faculty (PI/CO -PI)
Book Editor: Research, design & Editing	National Council of Science Museums	PI – Prof. (Dr.) Anantkumar Ozarkar Co-PI – 1. Prof. (Dr.) Madhura Yadav 2. Ar. Akshay 3. Ar. Siddharth Mishra
Field Survey of Jaipur Walled City (UNESCO world heritage city)	PDCOR Ltd.	PI – Prof. (Dr.) Madhura Yadav Co-PI – 1. Ar. Akshay 2. Ar. Siddharth Mishra
ISKCON Temple, Jhunjhunu	ISKCON	PI – Prof. (Dr.) Madhura Yadav Co-PI – 1. Dr. Subhash Chandra Devrath 2. Ar. Kinzalk Chauhan
ISKCON Temple, Sriganganagar	ISKCON	PI – Prof. (Dr.) Madhura Yadav Co-PI – 1. Dr. Subhash Chandra Devrath 2. Ar. Kinzalk Chauhan Dr. Sunanda Kapoor
Manipal TATA Medical College, Jamshedpur	MTMC	PI – Dr. Subhash Chandra Devrath Co-PI – Prof. (Dr.) Anantkumar Ozarkar

Industry Connect

Name of industries connected (MoU/Internship)	Number of Participants benefitted (Faculty/Students)
MoU: PDCOR Ltd.	Prof. (Dr.) Madhura Yadav, Ar. Akshay, Ar. Siddharth Mishra
MoU: DRONAH	Prof. (Dr.) Madhura Yadav, Ar. Akshay, Ar. Siddharth Mishra
Internship: The Design Company	Prachita Bhiwapurkar
Internship: Design Doodle Studio	Aastha Tomar
Internship: Studio Bipolar	Priyangana Kaushik
Internship: RC Achitecture	Somila Bhadauriya
Internship: Architron Group	Gauri Pandey
Internship: Studiio Dangg	Chhavi Kohli
Internship: Office For Design Consultancy	Tanishk Choudhary
Internship: Stylobate consultants Pvt. Ltd.	Dhruv Jain
Internship: mass architects	Aditi Didwania

Internship: HASAN AND KUSHAL ARCHITECTS	Mohd Arham Khan
Internship: Architron Group	Ishita Padha
Internship: KAPOOR & ASSOCIATES	Hardik Jain
Internship: EDIFICEC CONSULTANTS PVT. LTD	Vishal Kumawat
Internship: M A ARCHITECTS	Divya Rathore
Internship: ARCHITECT HAFEEZ CONTRACTOR	Annie Iqbal
Internship: ARSCAPE DESIGN	Ishika Rachyutkumar Sojitra
Internship: Studiio Dangg	Lavanya Pant
Internship: Studio Bipolar	Mansi
Internship: ARCHIVISTA	Nikhitha Naresh Moily
Internship: Nashine Architects	Das Sanchoita Samar
MoU: KONBAC	Ar. Sanjeev Pareek
Indian Bamboo Forum	Ar. Kinzalk Chauhan
MoU: A. Mridul, Architect, Jodhpur	Ar. Akshay Ar. Siddharth Mishra

Collaboration

Internationalization

Functional MOUs with international Institutions

Name of the Institute	Country Name	List of Activities	Number of Participants
Quocent Sdn. Bhd	Malaysia	Nil	Nil

Student Exchange: Incoming/Outgoing

Name of the Student	Name of the University/College/Company	Incoming/Outgoing
Laura Maria	Chalmers University of Technology, Goteborg, Sweden	Incoming
Rodriguez Sanchez	University of Malaga, Spain	Incoming

Student Engagement

Scholarship provided to Students

Name of the Scheme/Scholarship	Total number of students benefitted
Dr. TMA Pai Merit Scholarship	6
Merit Scholarships for PG students	2
Rajasthan Merit Scholarship	1
Scholarships for students of Higher Semesters	2
Female Merit Scholarship	1

Capability Enhancement and developed Schemes

Name of the Scheme	No. of Students Enrolled
Energy Efficient and Innovative Building Construction Practices	58
Value Added Course	39
Credit linked Assessment – MOOC courses	110
Study Tour	41
MUJ ASHRAE Student Body	10

Number of extension and outreach activity conducted

Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Date of the activity (DD-MM-YYYY)	Number of Departmental students participated
SAMSARA	NSS & Nehru Children Secondary School, Dehmi Kalan	Society Connect & Community Engagement	30-09-2023	35

International/National Awards/honours won by students

Name of Student/s	Name of Award	Name of Awarding Agency
Ar. Surabhi Sinha	Best Outgoing Student 2023	Council of Architecture - India

Alumni

Alumni engagement

Name of the alumni	Topic of Lecture delivered / Name of Contribution	Total number of Hours	Date of Lecture/ Contribution (DD-MM-YYYY)
Ananvay Parashar	Architectural Design Model - Medical Collage, Baran	NA	
Saihej Barara	Architectural Design Model - Air Force Museum at Palam	NA	
Dakshi Mathur	Architectural Design Model - Cancer Hospital at Ahmedabad	NA	
Mrunalini	Architectural Design Model - War Museum at Delhi	NA	
Divij Mathur	Architectural Design Model - Shopping Mall and Hotel Complex at Gurugram	NA	
Bhavarth Garg	Architectural Design Model - Convention Center & Hotel, Amritsar	NA	
Shantanu Bansal	Architectural Design Model - Airport - Rajkot	NA	
Shreya Pal	Architectural Design Model - International Film City, Noida	NA	
Riddhi Agrawal	Architectural Design Model - Habitat Center, Jodhpur	NA	
Nehal Jindal	Architectural Design Model - IT Park, Indore	NA	

Tanya Bansal	Architectural Design Model - Assisted Living Residence, Gurugram	NA	
Trisha Chowdhury	Architectural Design Model - Forest Research & Training Institute, Khargarh, Mumbai	NA	
Tamisra Saha	Architectural Design Model - Textile Park, Kalyani, W.B.	NA	
Pandharpurkar Vardhan Ashutosh	Architectural Design Model - Pharmaceutical Research Center, Aurangabad	NA	
Niharika Ajmera	Architectural Design Model - Commercial Hub, Dwarka	NA	
Tanya Singh	Architectural Design Model - Ayush University, Gorakhpur	NA	
Vertika Bajaj	Architectural Design Model - Eco Village in Central India	NA	
Aditi Verma	Architectural Design Model - River Front Development, Lucknow	NA	
Surabhi Sinha	Architectural Design Model - Mid Stop & Charging Station at Bundelkhand Expressway	NA	
Janhvi Shrivastava	Architectural Design Model - Google Headquater, Hyderabad	NA	
Ninad Paradkar	Architectural Design Model - 5-star Hotel, Agra	NA	
Reetika Tandon	Architectural Design Model - Performing Art Center, Loni	NA	
Shubham Priyadarshi	Architectural Design Model - Sport Complex, Lucknow	NA	
Mukul Parashar	Architectural Design Model - Science Center, Ujjain	NA	
Ayushi Saini	Architectural Design Model - Public Library	NA	

Number of students progress for higher study

Name of the student	Name of the Institution	Name of the enrolled programme (higher study)
Ar. Manya Sharma	Carnegie Mellon University	Master of Science in Sustainable Design
Ar. Dakshi Mathur	University of Westminster	MSc Construction Project Management
Ar. Vertika Bajaj	School of Planning & Architecture, New Delhi	Master's in building engineering management
Ar. Ayushi Saini	CEPT University Ahmedabad	M.Plan
Ar. Saksham Gupta	CEPT University Ahmedabad	Master of Urban Design
Ar. Chirag Chhedda	Newcastle University	Master of Landscape Architecture
Ar. Saihej Barara	Bartlett School Of Env, Energy & Resources	M.SC.

Placement of outgoing students

Number of students placed	Number of offers generated	Average Package (in lakhs)
24	24	3.19

Faculty Engagement

International/National Awards/honours won by faculty

Name of Faculty	Name of Award	Name of Awarding Agency
First prize of Rs. 50,000 along with a certificate in the national-level IGBC Green League Quiz Competition	Ar. Sanjeev Pareek	Indian Green Building Congress

Faculty Attended professional development program/membership

Title of the Program	Name of Faculty	Number of days
IGBC Green League	Akshay	5
3D Printing Applications and its Potential for Entrepreneurship	Bibhu Kalyan Nayak	5
Energy Efficient and Innovative Building Construction Practices	Saurabh Sharma	5
Climate Resilient Cities: Adaptiveand Mitigative Approaches for a warming Habiitat	Dr. Sunanda Kapoor	5
Energy Efficient and Innovative Building Construction Practices	Ayushi Sharma	5
Energy Efficient and Innovative Building Construction Practices	Dr. Sunanda Kapoor	5
Energy Efficient and Innovative Building Construction Practices	Siddhant Walia	5
Energy Efficient and Innovative Building Construction Practices	Dr. Ashutosh Saini	5
Empowering Faculty Member in AI Tools	Dr. Ashutosh Saini	1
Architectural Design Brief - A Preamble to Design Studio and its Evolution	Ar. Neha Saxena	5
Empowering Faculty Member in AI Tools	Ar. Neha Saxena	1
NEP Orientation and Sensitization	Megha Prabhu Karkala	10
Mastering Research Methods and Quality Publication Strategies	Megha Prabhu Karkala	5
Architectural Design Brief - A Preamble to Design Studio and its Evolution	Dr. Subhash Devrath	5
Building Environment Performance Simulation and Assessment	Ar. Saurabh Sharma	5
Envisioning Education: Towards a Visual Pedagogy	Ar. Aditi Nag	5
Transformative Living Labs in Urban Climate Action and Transportation Planning	Ar. Aditi Nag	5

Event Gallery



School of Design & Art

About the School

Manipal University Jaipur strives to make design education and research one of its core strengths, aspiring to become the top global destination for students, researchers, faculty, collaborators, promoters, investors, and developers in these fields. The architecture school was founded in 2012 with this goal in mind. To address rising demands, the Faculty of Design was established in 2014.

This faculty has since evolved into two separate schools: the School of Architecture and Design, and the School of Design & Art, along with various departments.

The School has Four department:

- Department of Fashion Design
- Department of Fine Art
- Department of Interaction & Communication Design
- Department of Interior Design

Department of Fashion Design



About the Department

Department of Fashion Design at Manipal University Jaipur offers an extensive B. Des (Fashion Design) and Ph.D. program, with the undergraduate course spanning four years to nurture creativity, market insight, and technical skill. This year, the department has enhanced its curriculum with new and updated courses and continues to provide comprehensive mentorship, industry exposure, and research opportunities through field projects and collaborations. State-of-the-art facilities, including design labs, and a resource center, support hands-on learning, while events like the annual "Showcase" fashion show enable students to present their designs to industry leaders. Graduates are prepared to make impactful contributions to fashion design, blending practical skills with innovative research.



Dr Deepshikha Sharma
HoD

Faculty Information

Name	Designation
Dr. Deepshikha Sharma	Associate Professor
Mrs. Pratibha Mishra	Professor
Dr. Sampath Kumar Padmanabha Jinka	Professor
Mr. Mahboob Anwer	Assistant Professor (Selection Grade)
Ms. Aanchal Trehan	Assistant Professor (Selection Grade)
Mr. Harshwardhan Soni	Assistant Professor (Senior Scale)
Mr. Indrajeet Kumar	Assistant Professor

Unique points about the department

Speciality

- Highly professional and well experienced faculty members
- Advanced laboratories with world-class facilities
- Opportunities to interact with renowned professionals in the industry
- Study opportunities for combined studio work, field work, and research work with leading institutions at national and international levels
- Visual aids, site visits, field work, and industrial training are integral parts of the curriculum
- Group assignments to promote teamwork and expose students to the working methodologies of a design unit
- Open forums and group discussions to encourage sharing of viewpoints and being open to feedback from others
- Focus on experiential and peer learning
- Emphasis on hands-on experience to develop practical skills.
- Live Projects from the Industries

Labs:

- Garment construction lab with high-end machines
- Pattern making & Draping lab
- Textile Design Lab
- Computer added design lab with fashion forecasting facilities
- Design Studio
- Resource Centre

High End Equipment:

- Jack Button-hole Machine
- Button Sewing Machine
- Feed of the arm
- Industrial Steam Iron

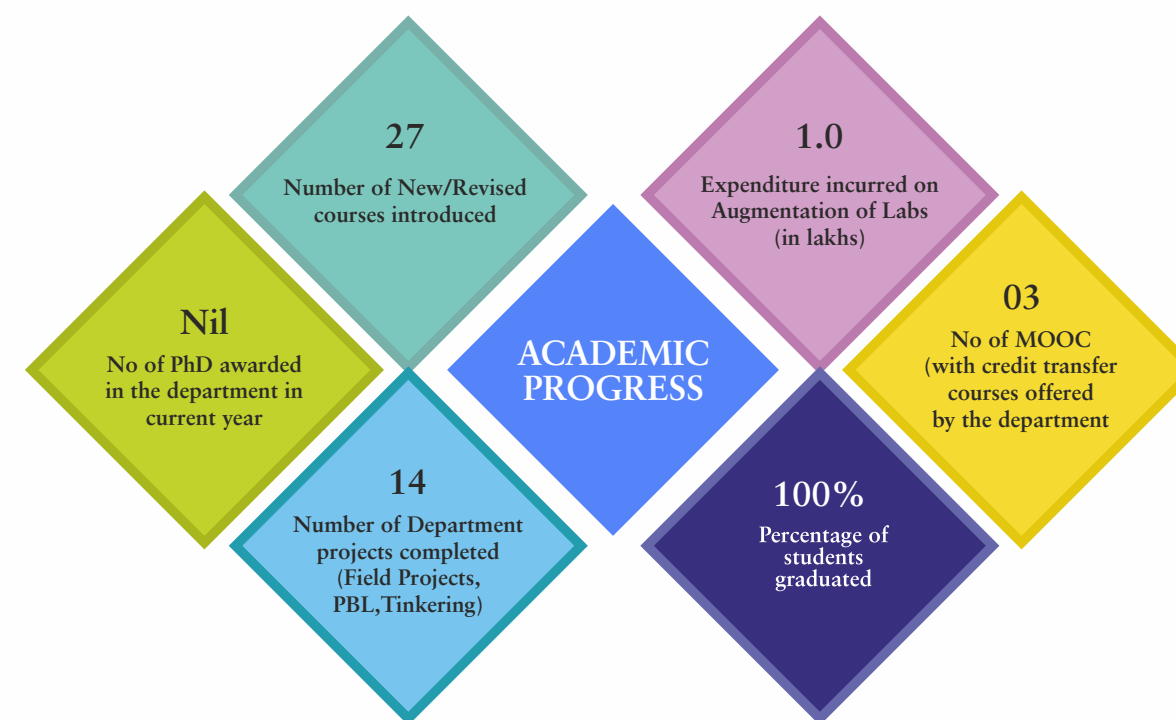
Research facilities available

- WGSN – An online fashion forecasting tool

Academics

Programs

Department of Fashion Design	UG	Bachelor of Design (Fashion Design)
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Guest visits/Invited Lectures/Expert Talk

Name of the Guest	Designation	Organization Name	Name of the Event
Prof. Dinesh Kumar Saini	Director E-Cell	Manipal University Jaipur	Interactive Session on Startups
Ms. Ankita Kothari	Business Development Manager	Pantone, India	Workshop on Navigating Pantone
Mr. Avayay Dewan	Managing Director	Ma'am Arts	Expert Lecture on Entrepreneurial Development in Apparel Design
Ms. Anu Dhankar	Fashion Designer	Christ Church, New Zealand	Master Class on Fashion History
Mr. Manish Goenka	Founder & Owner	Rikt Store	Master Class on Fashion Illustration
Mr. Annu Sharma	Executive HR	Gyan International Pvt. Ltd.	A Guest Lecture on Bespoke Tailoring for Menswear
Ms. Anvita Mittal	Client Service Associate	South Asia /WGSN	Expert Session on Navigating Trend Forecasting
Dr Rakesh Premi	Director, Tapmi School of Business	Manipal University Jaipur	Expert Session on Time Management

Ms. Manuela Catania	Interior Design Program leader at Istituto Marangoni, Mumbai	Instituto Marangoni	Master Class on Design Process
Prof. Martin Charter	Director of the Centre of Sustainable Design	University of Creative Arts London	An Interactive Talk on Circular Economy (Sustainable Practice)
Ms. Shruti Vyas	Owner	Klothing Kraft	Guest Lecture on Design Project
Mr. Agat Sharma	Freelance Educator & Designer		Guest Lecture on Desing Concepts
Ms. Rashmi Bharadwaj	Textile Designer		Guest Lecture on Print Design & Development
Mr. Nelson	Head of Design	Liva Grasim Industries	Liva and future design trends

ShowCase 2024

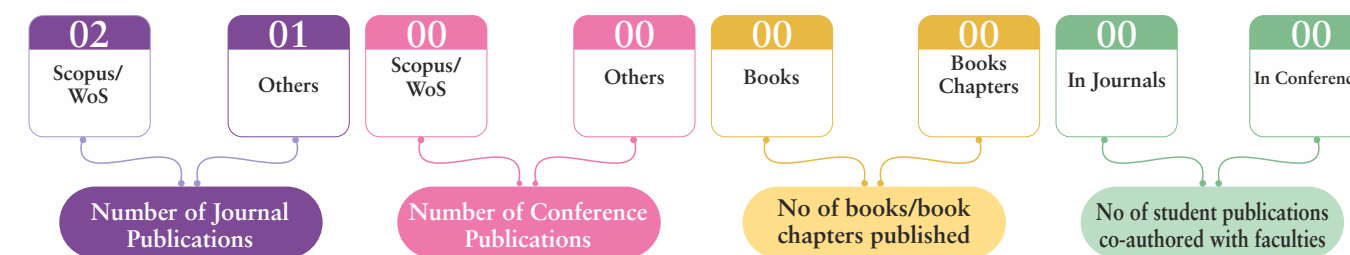
Department of Fashion Design organized the annual fashion show “ShowCase 2024” at Rajasthan International Centre in Jaipur on 28th May 2024. Students presented their final design collections of garments and accessories that reflected their unique prospectives and design philosophies. We were honoured to have renown fashion designer Mr. Rohit Kamra as the chief guest and Dr. G K Prabhu, President of MUJ, as the guest of honour.

EDP/MDP/Workshops etc. Organized by the Department

Title of the program	Number of Internal Participants (of MUJ)	Number of External Participants (Outside MUJ)	Start Date (DD -MM- YYYY)
A 4-Day workshop on Clo 3D	Students of B. Des Fashion Design and Faculty Members of Fashion Design Department	NIL	18 March 2024
Workshop on Enhancing Communication Skill for Non Teaching Staff	06		20 May 2024

Research visibility

Publications



Research Projects and Consultancies (External)

Title of sanctioned research Projects/Consultancy	Name of Funding Agency	Name of the faculty (PI/CO -PI)
Design & Development of Kids Wear range for the brand “Cardle of Joy”	Planino URP Services Pvt. Ltd.	Mr. Harshwardhan Soni Dr Deepshikha Sharma

Awards for Innovation, won by Faculty/Students

Title of Innovation	Name of the Awardee	Name of Awarding Agency
Published Patent – Versawear - sustainable multipurpose garment crafted from upcycled materials for high end fashion	Dr Deepshikha Sharma, Ms. Aanchal Trehan and Mr. Kavya Kalra	Intellectual Property, India
Published Patent – Emotion Reflecting Garment for understanding and addressing emotional needs of children in challenging environment	Mr. Rajnish Kumar and Ms. Aanchal Trehan	Intellectual Property, India
Published Patent – Eco-Friendly leather derived from orange waste	Mr. Mahboob Anwer	Intellectual Property, India
Published Patent – Self-Reflective transformational garment: An onion metaphor	Mr. Mahboob Anwer and Ms. Aanchal Trehan	Intellectual Property, India
Published Patent – Functional Clothing for paraplegic person: A Comfortable wearability with personal need solution	Mr. Mahboob Anwer	Intellectual Property, India
Published Patent – An innovative acoustic shield for industrial machinery noise reduction	Mr. Mahboob Anwer	Intellectual Property, India
Published Patent – A Method to develop clothing tags for visual impaired people	Prof. Pratibha Mishra and Dr Deepshikha Sharma,	Intellectual Property, India
Published Patent – Innovative Stencil for Pre-Production Figure Illustration	Ms. Aanchal Trehan	Intellectual Property, India
Published Patent – Eco-friendly mosquito-repellent school attire with traditional block printing	Prof. Pratibha Mishra	Intellectual Property, India

Industry Connect

Name of industries connected (MoU/Internship)	Number of Participants benefitted (Faculty/Students)
Grasim Industries Ltd.	02 Students Internship
Arora Pvt. Ltd.	Industrial Visit by 02 Faculty members
Kritika Madan Label, Gurgaon	Vanshika Arora
Leonard Fraser Director LEF Enterprises, London, United Kingdom	Manasvi acharya
Geniemide Pvt. Ltd, Gurgaon	Mythili S. Ittaman
Salman, Leela Niryat	Anisha Verma
Tulsi, Jaipur	Saloni Ravindra Verma
Anshu Kathuriya, Indore	Brinda Gupta
Birla Cellulose (Grasim's Industries), Noida	Shorya Vardhan Singh Shekhawat
Geniemide Pvt. Ltd, Gurgaon	Priyal Mathur
Exhale Label, Mumbai	Janhavi Borse
AACHO, Jaipur	Pradhyuman Singh
Rang Sutra, Bikaner	Aishwarya Sharma
Liva, Aaditya Birla	Akshika Kumawat
Liva, Aaditya Birla	Suhani Gupta

Collaboration

Internationalization

Functional MOUs with international Institutions

Name of the Institute	Country Name	List of Activities	Number of Participants
Instituto Marangoni	Italy	Master Class by Mauela	All Fashion Students
Illinois State University	USA	Visit for USA by 02 Faculty on Indian Cultural Festival 2024	02 Faculty Members

Student Engagement

Scholarship provided to Students

Name of the Scheme/Scholarship	Total number of students benefitted
Dr. TMA Pai Merit Scholarship	4
Rajasthan Merit Scholarship	1

International/National Awards/honours won by students

Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Date of the activity (DD-MM-YYYY)	Number of Departmental students participated
Social Outreach Activity in collaboration with NSS At Aashray Care Home, Jaipur	Department of Fashion Design in Collaboration with Directorate of Students Welfare & National Service Scheme (NSS)	National Service Scheme (NSS)	18 October 2023	50

International/National Awards/honours won by students

Name of Student /s	Name of Award	Name of Awarding Agency
Ms. Maria Shabbir Baiwala	Poster Competition (Secured First Position)	Heritage Club, MUJ
Ms. Gurmehar Kaur Chahal	Poster Competition (Secured Second Position)	Heritage Club, MUJ
Mr. Kunal Verma	Poster Competition (Secured Third Position)	Heritage Club, MUJ

Alumni

Alumni engagement

Name of the alumni	Topic of Lecture delivered / Name of Contribution	Total number of Hours	Date of Lecture/ Contribution (DD-MM-YYYY)
Ms. Aayushi Mathur	How to start a label	01	15/03/2024

Number of students progress for higher study

Name of the student	Name of the Institution	Name of the enrolled programme (higher study)
Ms. Nicole Maria Green	Glasgow Caledonian University	MBA in Luxury Brand Management

Placement of outgoing students

Number of students placed	Number of offers generated	Average Package (in lakhs)
12	--	4.5 Lakhs per annum

Faculty Engagement

International/National Awards/honours won by faculty

Name of Faculty	Name of Award	Name of Awarding Agency
Dr Deepshikha Sharma	Keynote Speaker	Illinois State University
Prof. Pratibha Mishra	Guest Speaker	Illinois State University
Mr. Harshwardhan Soni	Lead Speaker	IIT, Delhi

Faculty Attended professional development program/membership

Title of the Program	Name of Faculty	Number of days
Effective Teaching Learning using social media	Mr Mahboob Anwer	5 Days
Effective Teaching Learning using social media	Ms Aanchal Trehan	5 Days
Envisioning Education: Towards a visual Pedagogy	Mr Mahboob Anwer	5 Days
Envisioning Education: Towards a visual Pedagogy	Dr Deepshikha Sharma	5 Days
Envisioning Education: Towards a visual Pedagogy	Prof Pratibha Mishra	5 Days
Envisioning Education: Towards a visual Pedagogy	Mr Harshwardhan Soni	5 Days
Envisioning Education: Towards a visual Pedagogy	Mr Mahboob Anwer	5 Days
Outcome based Innovative Teaching – Learning Pedagogy	Mr Indrajeet Kumar	5 Days
Dale Carnegie -Train the Trainer	Mr Indrajeet Kumar	5 Days
Design Research & Society, Membership	Dr Deepshikha Sharma	One Year
Design Research & Society, Membership	Prof Pratibha Mishra	One Year
Design Research & Society, Membership	Mr Mahboob Anwer	One Year
Design Research & Society, Membership	Mr Harshwardhan Soni	One Year
Design Research & Society, Membership	Ms Aanchal Trehan	One Year
Association Designer of India	Prof (Dr) Sampath K Jinka	One Year

Event Gallery



Department of Interior Design



About the Department

The Department of Interior Design, within the Faculty of Design, offers a Master's in Design (Interior Design) and a Bachelor of Design (Interior Design) program, emphasizing the multidisciplinary development of individuals. This program aims to equip students with the skills to propose and conceptualize design solutions by integrating professional practices, material research, aesthetics, design thinking, and evolving technologies. Students gain competency and competitiveness in a highly demanding market through field trips, industry visits, hands-on experiences, live installation sessions, workshops, seminars, and more. We provide world-class design education supported by our dedicated faculty, international collaborations, industry connections, and state-of-the-art infrastructure. These resources and our research framework, combined with an excellent learning environment, enable students to excel in the field, leading to career opportunities in India and abroad across sectors such as hotels and resorts, housing, retail, educational institutions, offices, heritage, recreation, and hospitals.



Dr Richa Jagatramka
HoD (In-charge)

Faculty Information

Name	Designation
Dr. Richa Jagatramka	Associate Professor
Ar. Sneh Singh	Associate Professor
Mr. Pushpak Bhagwati	Assistant Professor (Selection Grade)
Ms. Anushri Gaur	Assistant Professor (Senior Scale)
Ms. Akshita Joshi	Assistant Professor (Senior Scale)
Ms. Apoorva Agarwal	Assistant Professor (Senior Scale)
Ms. Rimjhim Swami	Assistant Professor (Senior Scale)
Ms. Ketaki Sunil Darp	Assistant Professor (Senior Scale)
Ms. Smriti Saraswat	Assistant Professor (Senior Scale)
Mr. Himangshu Kedia	Assistant Professor
Mr. Kush Jee Kamal	Assistant Professor
Mr. Ningthoujam Tondonsana Singh	Assistant Professor
Ms. Barsa Mohanty	Assistant Professor

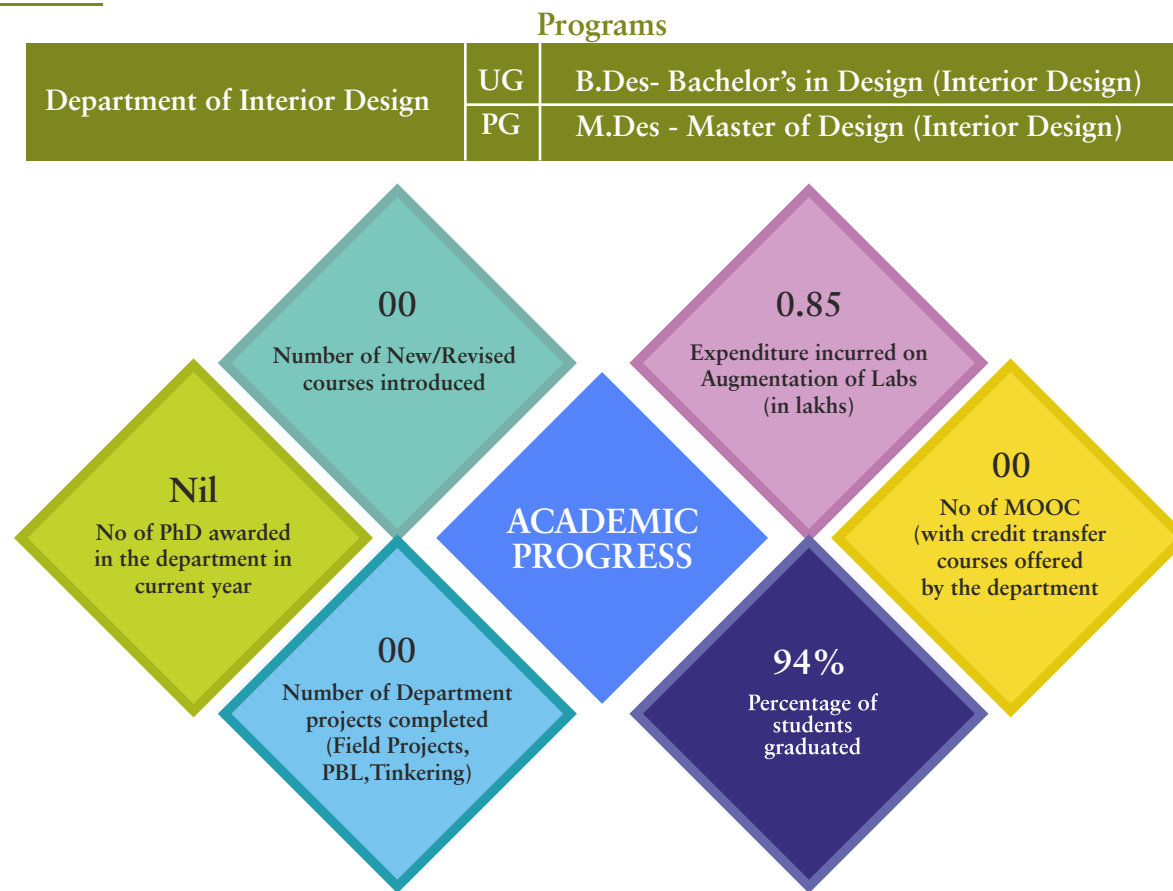
Unique points about the department

- **Comprehensive Programs:** They offer both Bachelor's (B.Des) and Master's (M.Des) degrees in Interior Design, focusing on multidisciplinary growth and professional practice.
- **Innovative Pedagogy:** The curriculum integrates design thinking, material research, aesthetics, and changing technologies. This approach helps students conceptualize and propose effective design solutions.
- **Industry Exposure:** Students gain practical experience through field trips, industry visits, live installation sessions, workshops, and seminars. The department has collaborations with industry leaders like Hafele and Studio PS.
- **State-of-the-Art Facilities:** The department boasts well-equipped labs for CAD, furniture design, model making, and climatology, providing hands-on learning opportunities.
- **Global Opportunities:** MUJ offers international exchange programs and collaborations with institutions like MAHE Dubai and L'École Bleue, enhancing global exposure.
- **Career Support:** The department has a strong placement record, with students securing positions in top firms and sectors such as hotels, resorts, retail, and educational institutions.
- **Expert Faculty:** The faculty comprises experienced professionals and academics who guide students through their educational journey.
- These elements collectively ensure that students are well-prepared for successful careers in interior design, both in India and internationally.

Milestones achieved by department

- **Industry Collaborations:** The department has strengthened its ties with industry leaders through collaborations with companies like Hafele, Jaipur Rugs etc.
- **Student Achievements:** Students have excelled in various internships and placements. Notable placements include positions at TSDPL, Salient Design Studio, and SJK Architects
- **International Exposure:** The department has facilitated international exchange programs and collaborations with institutions such as MAHE Dubai etc.
- **Workshops and Seminars:** Numerous workshops, seminars, and live installation sessions have been conducted to provide hands-on experience and exposure to the latest trends and technologies in interior design

Academics



Conferences Organized:

Name of Conference	Number of Participants	Start date (DD-MM-YYYY)
Designing Using Autodesk Revit: Module I	9	24-06-2024
International Conference on Sustainable Development for Heritage and Built Environment	45	22-06-2023

Guest visits/Invited Lectures/Expert Talk

Name of the Guest	Designation	Organization Name	Name of the Event
Akansha Modi	Interior Designer	Space genesis Architects Pvt. Ltd Jaipur	Expert Lecture cum Review Interior Design IV
Sonali Jain	Interior Designer	Vrit Design Studio	Expert Lecture cum Review Interior Design V
Heena Ajmera	Interior Designer	Inhabitat Design Studio	Expert Lecture cum Review Graphics II
Ar. Mrinalini Singh		Apeejay College of architecture, Greater Noida	History of Arts Movement
Dr. Mukesh Tomar		Fire Engineering, water & environment, Jacobs, UK	Fundamentals of fire and life safety for architects and interior designers

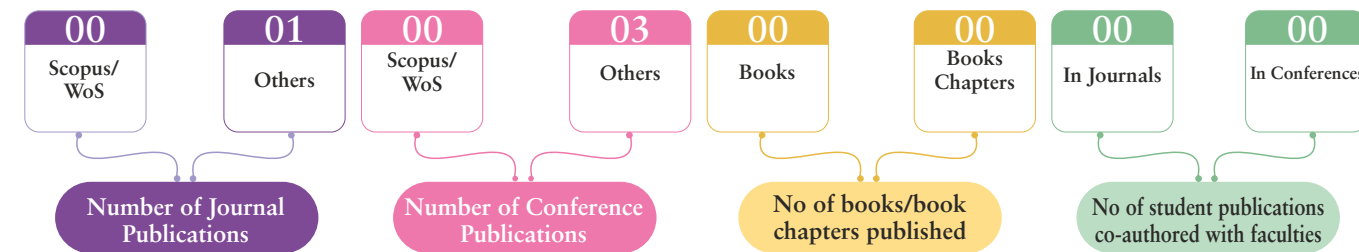
Ms. Anjali Gupta		Haeefe	Kitchen Planning and Design
Ar. Sonali Jain		Vrit	Estimating Material and Work For Execution Of Furniture Modules
Ms. Anjali Gupta		Haeefe	LECTURE ON BRANDING OF HAEFE PRODUCTS
Ms Sejal Luharuka		Interiofy	How to setup an interior Design office
Ms. Anjali Gupta		Haeefe	Market survey for Interior Designers
Vipin Bakliwal		V.B Studio	Practical aspects of interior design projects
Ar. Shireen Khan		Set Design	Career opportunity in Set Design
Mr. Varun Moolchandani		Sourish Enterprises, 213 New Aatish Market, Jaipur	Live Demonstration of Light and Lighting Accessories
Dr. Rimpay Sharma		Student Counsellor, Directorate of Student Welfare, Manipal University Jaipur	Cognitive and Behavioural Development of Children
Mr. Alok Yadav		Ford	Design Management : Understanding user and their Requirements
Prof. Rajiv Mishra		JJ college of Architecture	Art, Design and Architecture

EDP/MDP/Workshops etc.

Title of the program	Number of Internal Participants (of MUJ)	Number of External Participants (Outside MUJ)	Start Date (DD-MM-YYYY)
Cement Planter Making Workshop	27	0	18-03-2024
Basic design Workshop by Prof Shirish Sukhatme	30	0	27-09-2023
Tie and Dye Workshop	40	0	22-08-2023
Kirigami:Paper art installation	35	0	29-08-2023
Clay Miniature Modelling	20	0	21-10-2023
Texture Art Workshop	32	0	06-11-2023
FDP on Sculpting Minds: Modern Approaches to architecture and Education	80	0	10-07-2023

Research visibility

Publications



Industry Connect

Name of industries connected (MoU/Internship)	Number of Participants benefitted (Faculty/Students)
Jaipur Rugs	120
Hafele	135
Sthapatya Architects Jaipur	Chirayushree Mathur
STUDIO STHALA	Jagriti
Eccentia Environments	Tresha Sharma
BM Architects	Surya Pratap Singh Rathore
Arghusk, Jaipur	Harshita Udaywal
Make your Home infra Pvt. Ltd, Jaipur	Kirtan Nirania
SA Architects	Mehul Jain
VJ Architects Pvt. Ltd. , Jaipur	Varun Moolchandani
KALEIDO, Jaipur	Natali Borar
The White Cube, Jaipur	Suman Kheriya
Exotistic Design Studio Pvt. Ltd., New Delhi	Haripriya Gupta
Aggarwal Designers (P) Ltd, Delhi	Kanak Patidar
VIOM Architecture Studios	Anjali Kiran
KALEIDO, Jaipur	Saara Goel
Sthapatya Architects Jaipur	Satakshi Srivastava
Bonafide Design Consultants	Harnoor Kaur
Make your Home infra Pvt. Ltd, Jaipur	Akshita Verma
Architectural Design & Services, Jaipur	Mahi Aggarwal

Number of extension and outreach activity conducted

Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Date of the activity (DD-MM-YYYY)	Number of Departmental students participated
Deendayal Antyodaya Yojana –National Rural Livelihoods Mission (DAY -NRLM)		Educating Village Women to Form SHGs	01-03-2024	30

Details of start-ups-incubation:

Name of the student/s	Name of the start up	Nature of start up	Year of commencement
SAARA GOEL	Goel Handicraft	--	2024

Placement of outgoing students

Number of students placed	Number of offers generated	Average Package (in lakhs)
14	14	3.00

Faculty Engagement

International/National Awards/honours won by faculty:

Name of Faculty	Name of Award	Name of Awarding Agency
Dr Richa Jagatramka	appreciation letter	Government of Chhattisgarh
Apoorva Agrawal	Certificate	Poornima University, Jaipur & Council of Architecture, Training & Research Centre, Bhopal
Dr Richa Jagatramka	Certificate	Poornima University, Jaipur & Council of Architecture, Training & Research Centre, Bhopal

Faculty Attended professional development program/membership:

Title of the Program	Name of Faculty	Number of days
Indian Institute of Architects	Himangshu Kedia	membership
Women's Indian Chamber of Commerce & Industry,	Rimjhim Swami	membership
Indian Institute of Interior Designers	Himangshu Kedia	membership
Institute of Indian Interior Designers	Smriti Saraswat	membership
Indian Institute of Interior Designers	Ar. Apoorva Agarwal	membership
Institute of Indian Interior Designers	Ar. Rimjhim Swami	membership
Women's Indian Chamber of Commerce & Industry,	Dr Richa Jagatramka	membership
Design Society	Ar. Sneh Singh	membership
IGBC	Ar. Rimjhim Swami	membership
Developmental Regulations and Built Environment	Dr Richa Jagatramka	5 Days
Atam Nirbhar Bharat through Entrepreneurial Start-ups	Ar. Rimjhim Swami	5 Days
Technicalities of Interior Design - Lighting and Furniture	Dr Richa Jagatramka	5 Days
Technicalities of Interior Design - Lighting and Furniture	Ar. Rimjhim Swami	5 Days
Technicalities of Interior Design - Lighting and Furniture	Ar Himagshu Kedia	5 Days
Technicalities of Interior Design - Lighting and Furniture	Ar Kush Jee Kamal	5 Days
Technicalities of Interior Design - Lighting and Furniture	Ar Smriti Saraswat	5 Days
Technicalities of Interior Design - Lighting and Furniture	Mr Tondonsana	5 Days
Technicalities of Interior Design - Lighting and Furniture	Ar Anushri Gaur	5 Days
Technicalities of Interior Design - Lighting and Furniture	Ar Apoorva Agrawal	5 Days
Introduction to History of Architecture in India	Ar. Rimjhim Swami	30 Days
NBA & NAAC Strategic Preparation for Enhancing Quality of Education	Ar. Rimjhim Swami	5 Days
Understanding of Ceramics- Tile making workshop	Ar. Rimjhim Swami	1 Day
Development of Interior surfaces through scented wax	Ar. Rimjhim Swami	1 Day
Development of Interior surfaces through scented wax	Ar Anushri Gaur	1 Day
Understanding of Ceramics- Tile making workshop	Ar Anushri Gaur	1 Day
Understanding of Ceramics- Tile making workshop	Ar Himagshu Kedia	1 Day
Development of Interior surfaces through scented wax	Ar Himagshu Kedia	1 Day
IGBC Green league	Ar. Rimjhim Swami	5 Days
India Interior Expo 2024	Ar. Rimjhim Swami	3 Days
Envisioning Education: Towards a Visual Pedagogy	Sneh Singh	5 Days
Teaching Learning Pedagogy in Higher education	Mr Tondonsana	3 Days

Event Gallery



Department of Fine Arts



About the Department

The Department of Fine Arts (Applied Art) at Manipal University, Jaipur, provides a comprehensive Commercial Art education that encompasses the various facets of Applied Art as a 'Catalytic Agent' for Graphic Design, Advertising Design, Communication Design, and various design domains. With over ten years of expertise in higher education, our faculty team has created dynamic & interactive learning environments, collaborative & multidisciplinary design research with the strategic integration of technology. The Department of Fine Arts offers three Programmes in Applied Art, titled 'Bachelor of Fine Arts (BFA) in Applied Arts', 'Master of Fine Arts (MFA) in Applied Arts', and 'Ph.D. in Fine Arts (Applied Arts)' including various relevant domains. These programs tend to build associations with international universities and provide desirable placements to the students in design industry.



Dr Anantkumar Dada Ozarkar
HoD

Faculty Information

Name	Designation
Dr. Anantkumar Dada Ozarkar	Professor
Dr. Shrinivas Sakhamam Dudhgaonkar	Associate Professor
Dr. Kusum Kanwar	Assistant Professor (Senior Scale)
Ms. Dechen Angmo	Assistant Professor
Mr. Uma Shankar Prabhakar	Assistant Professor
Mr. Deepak Singh	Assistant Professor
Mrs. Shivanshi Bhushan	Assistant Professor
Ms. Mandeep Kaur	Assistant Professor

Unique points about the department

- National/International MoU's
- Student Exchange Programs
- National and International Internships
- Expert Lectures and Workshops
- Annual Educational Tours
- Industry Visits
- Social Connect Programs
- Collaboration with frontline Institutions at National and International level
- Scholarships
- Annual Art Exhibition- "Kaladarpan"
- Experienced & Dedicated Faculty
- State of Art Infrastructure.
- Well equipped Photography Lab & Drawing Studio.

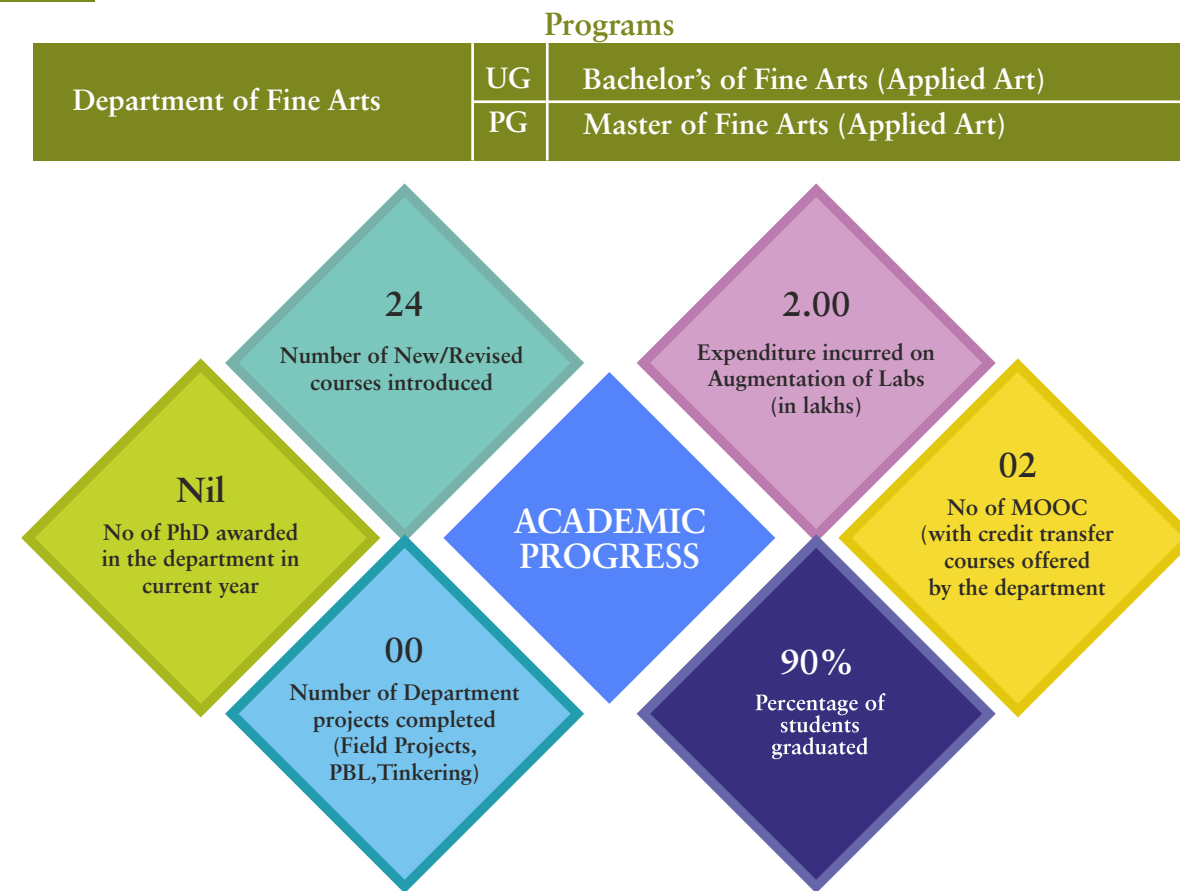
Research facilities available

- Access to various Journals & E-resources.
- Well equipped Library.
- Mentorship

Milestones achieved by department

- 1 National Level Award Achieved by Ms. Dechen Angmo.
- 2 Consultancy Project done by Prof. Anantkumar Ozarkar.
3. Aaditi for Fine Art won Chandravati Gold Medal for academic excellence.

Academics



Guest visits/Invited Lectures/Expert Talk

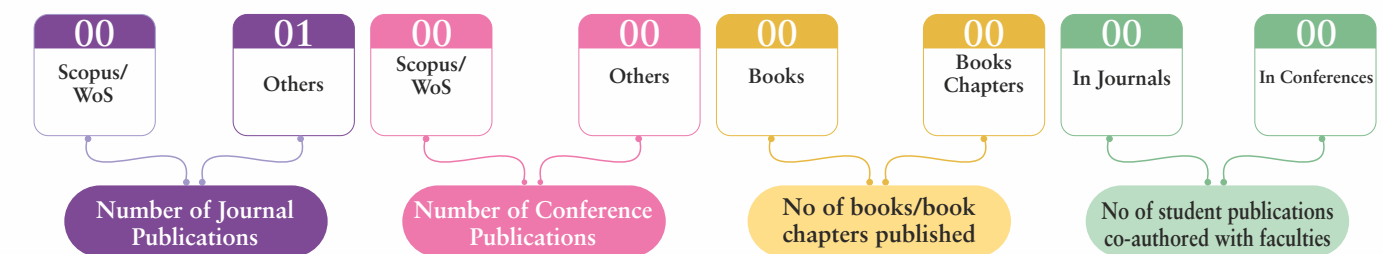
Name of the Guest	Designation	Organization Name	Name of the Event
Dr. Pooja Jain	Associate Academic Dean	Shrishti Manipal Institute	Career Conclave on Career opportunities in Applied Art.
Mr. Ravindra Gautam	Managing Director	Aquarius Media Pvt. Ltd.	Career Conclave on Career opportunities in Applied Art.
Mr. Kartik Gaggar	CEO & Founder	Rooftop	Career Conclave on Career opportunities in Applied Art.
Mr. Abhayjeet Singh	Co- founder and Chief Academic Officer	Imagin XP	Career Conclave on Career opportunities in Applied Art.
Ms. Kritika Agarwal	Freelancer	Freelancer	Invited Lecture
Ms. Jyoti Singh	Freelancer	Freelancer	Invited Lecture
Mr. Abhinav Kumar Suryavanshi	Industry Expert	Imagin XP	Invited Lecture

EDP/MDP/Workshops etc.

Title of the program	Number of Internal Participants (of MUJ)	Number of External Participants (Outside MUJ)	Start Date (DD -MM - YYYY)
Craft workshop	25	26	07-11-2023
National Level Poster Competition	25	13	14-10-2023
Career Conclave on Career opportunities in Applied Art.	40	Nil	02-08-2023
User Interface Wrokshop	20	Nil	19-02-2024

Research visibility

Publications



Industry Connect

Name of industries connected (MoU/Internship)	Number of Participants benefitted (Faculty/Students)
ArtBox	1
Pooshapati Parmeshawar Raju	1
LE Charpoi LLP	1
Samar International Jems and Jewels	1
Bella Vita Agri Products Pvt. Ltd.	1
Cityvibes	1
Innovation House Technologies Pvt Ltd	1
Verve Logic	1
Crepdog Crew	1
X Chaos	1
Zero Gravity Communications	1
Theenvelop	1
Katha by Maria Shakir	1
Poiesis	1
BYOK Poppin'fresh Future	1
Bonfire	1
Weblytiks Marketing	1
Major Apparels Private Ltd.	1
Rajasthali Institute Judicial School of Law (Nirwan University)	1
Sanjoh Apparels Pvt. Ltd	1
ECOTYL Sattvic India	1
Pretty Women	1
Tech Innovators	1
Design Journal	1

Student Engagement

Scholarship provided to Students

Name of the Scheme/Scholarship	Total number of students benefitted
TMA Pai Scholarship	6
Single Parent Scholarship	1
Higher Semester Scholarship	1
Rajasthan Merit Scholarship	2
Local Region	1

Number of extension and outreach activity conducted

Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Date of the activity (DD-MM-YYYY)	Number of Departmental students participated
Craft Workshop	Naya Savera	Outreach Activity	07/11/2023	26

International/National Awards/honours won by students

Name of Student /s	Name of Award	Name of Awarding Agency
Drishti Malik	Certificate of Merit	The Institution of Engineers
Sumati Jaseja	Certificate of Achievement	Hashtag Kalakar
Drishti Malik	Runnerup certificate	IIT BHU

Alumni

Alumni engagement

Name of the alumni	Topic of Lecture delivered / Name of Contribution	Total number of Hours	Date of Lecture/ Contribution (DD-MM-YYYY)
Bhavika Verma	FUNDAMENTALS OF DESIGN	1.5 hrs	05-08-2023
Paakhi Bansal	Design Planning with visual and textual content	1.5 hrs	05-08-2023
Kunal Agarwal	FUNDAMENTALS OF DESIGN	1.5 hrs	05-08-2023
Vidhi Sharma	Innovative Design Development	1.5 hrs	28-08-2023
Salooni Koolwal	Innovative Design Development	1.5 hrs	28-08-2023

Number of extension and outreach activity conducted

Name of the student	Name of the Institution	Name of the enrolled programme (higher study)
Chitwani Wadera	Atlas Skilltech University	MBA
Devansh Vijayvergia	Zee Institute of Creative Art	PGD
PARAKH BHATI	Drishti	IAS
Prachi Sharma	Seven Mentor & Training Pvt. Ltd. And Group of Companies	UX UI
Amisha Malpani	Bournemouth University	MA Advertising

Faculty Engagement

International/National Awards/honours won by faculty:

Name of Faculty	Name of Award	Name of Awarding Agency
Ms. Dechen Angmo	Quarter-Finalist Award in the Best Documentary Category for your film, The First Contemporary Sculptor of Ladakh!	Student World Impact Film Festival

Faculty Attended professional development program/membership:

Title of the Program	Name of Faculty	Number of days
Sculpting minds: modern approaches to architecture and design education	Mr. Uma Shankar Prabhakar	5 Days
AICTE Recognized Faculty Development Programme on Effective Teaching Learning using Social Media	Ms. Mandeep Kaur	5 Days
Sculpting minds: modern approaches to architecture and design education	Ms. Shivanshi Bhushan	5 Days
Sculpting minds: modern approaches to architecture and design education	Dechen Angmo	5 days
Sculpting minds: modern approaches to architecture and design education	Prof Anantkumar Ozarkar	5 days
Production and use of compressed stabilised earth blocks (Industry Certification) Auroville Earth Institute	Dr. Kusum Kanwar	6 Days
Candid and Event Photography, (Industry Certification) Studio Graphics Varanasi	Mr. Uma Shankar Prabhakar	8 Days
Graphic Design and Image Editing for Album Design, (Industry Certification) Studio Graphics Varanasi	Mr. Deepak Singh	8 days
NEP 2020 Implementation: Issues and Challenges (FDP)	Mr. Deepak Singh	5 days

Event Gallery



Department of Interaction and Communication Design



About the Department

The Department of Interaction and Communication Design is committed to nurturing future design leaders through two comprehensive undergraduate programs: the Bachelor of Design in User Experience and Interaction Design, and Communication Design. Each program spans four years, blending creativity, strategic thinking, and technical proficiency.

The Bachelor of Design in User Experience and Interaction Design program focuses on developing students' ability to design intuitive and engaging digital interfaces, enhancing user interactions with technology. Grounded in user-centered design principles, this program empowers students to solve real-world challenges through innovative digital solutions.

The Bachelor of Design in Communication Design emphasizes visual storytelling and media communication, equipping students with the skills to craft compelling narratives across diverse platforms. With a strong focus on branding, graphic design, and visual communication, the curriculum enables students to create impactful messages that connect with audiences.

Our department features state-of-the-art facilities, including modern lecture halls, fully equipped design studios, an extensive library, and a dynamic exhibition space. These resources support students' academic growth and creative exploration, helping them build a strong portfolio and the confidence to excel in the fields of interaction and communication design. Graduates leave prepared to make significant contributions and drive innovation in the design industry.



Dr Bibhu Kalyan Nayak
HoD

Faculty Information

Name	Designation
Dr. Bibhu Kalyan Nayak	Associate Professor

Academics

Programs

Department of Interaction and Communication Design	UG	B. Des - User Experience & Interaction Design
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Guest visits/Invited Lectures/Expert Talk

Name of the Guest	Designation	Organization Name	Name of the Event
Ms. Manikanakana Bhattacharya	Senior Ux&Ui Designer	Cyntexa, Jaipur	Design Thinking Workshop
Mr. Gautam Joshi	Assistive Intelligence Expert	Generative A.I. Partner	Design Thinking Workshop
Mr. Hari Shankar Balothia	Renewed calligraphy/ typography artist	artist	Calligraphy & Typography Workshop

EDP/MDP/Workshops etc.

Title of the program	Number of Internal Participants (of MUJ)	Number of External Participants (Outside MUJ)	Start Date (DD-MM-YYYY)
Game Design	31		23-28 Sep 2024
Calligraphy & Typography Workshop	64		10-11 Oct 2024

Awards for Innovation, won by Faculty/Students

Title of Innovation	Name of the Awardee	Name of Awarding Agency
Carbon connect	Mohd. Hamza Khan	AIC, Google for Startups, Jaipur
Agile Artisans	Pratiksha Shekhawat, Shailly Natani	CodeRed 4.0 by ACIC VGU Foundation, Jaipur
The Clicksmith	Vyashnavi, Karan, Angel	CodeRed 4.0 by ACIC VGU Foundation, Jaipur
Pixelated Alchemy	Saksham, Suhani Ray, Avni	CodeRed 4.0 by ACIC VGU Foundation, Jaipur
Ctrl+UI	Astha, Abhigyan, Kritika	CodeRed 4.0 by ACIC VGU Foundation, Jaipur

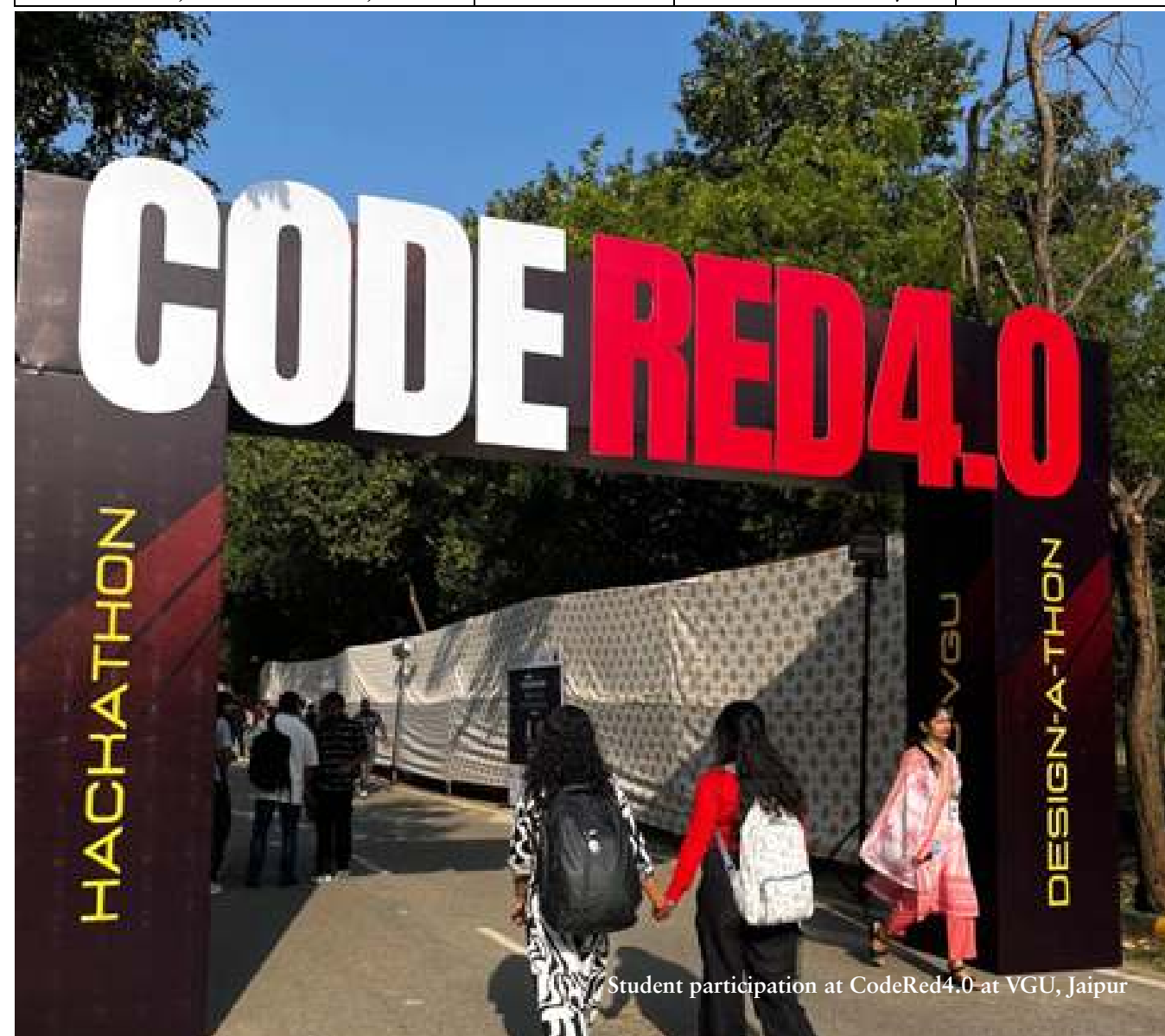
Student Engagement

Scholarship provided to Students

Name of the Scheme/Scholarship	Total number of students benefitted
Dr. TMA Pai Merit Scholarship	3
Rajasthan Merit Scholarship	1
Financial Assistance for Sibling(s)	1

Details of start-ups-incubation

Name of the student/s	Name of the start up	Nature of start up	Year of commencement
Karan Chhajer and Kritika Sanduja	FabFusion	Home Décor Accessory	2024



Student participation at CodeRed4.0 at VGU, Jaipur

Event Gallery



UXID student Mohd. Hamza and team won First prize at Google startup, MUJ Jaipur



UxId student Guneet Pahwa participation for Hackathon at IIT, Delhi.



First year student Presentation on "Design Thinking" Workshop



Design Thinking Workshop by Mr. Gautam Joshi



First year student Presentation on "Design Thinking" Workshop



Students working on Prototypes.



Dr Arun Shanbhag
Dean, Faculty of Engineering

Dean's Message

In the Faculty of Engineering, Manipal University Jaipur, we instill the creative problem solving aspects of engineers. We add-in peer-to-peer learning, teamwork, leadership skills and human values to develop not only industry-ready engineers, but global leaders. With a steady focus on these essential traits of an engineer, we have achieved a 64 NIRF rank for 2024.

The Faculty of Engineering is comprised of more than 250 faculty members working in six Schools: School of Automobile, Mechanical, and Mechatronics Engineering, School of Civil, Biotechnology and Chemical Engineering, School of Computer Science & Engineering, School of Computing & Intelligent Systems, School of Information, Security and Data Science, and School of Electrical, Electronics & Communication Engineering.

The Faculty of Engineering has grown tremendously during past few years. With world class education, focus on inculcating entrepreneurial spirit and interdisciplinary skills in our students, our faculty is anticipating remarkable growth to continue in the coming years as well.

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- School of Automobile, Mechanical & Mechatronics Engineering
 - School of Civil, Biotechnology and Chemical Engineering
 - School of Computer Science & Engineering
 - School of Computing & Intelligent Systems
 - School of Electrical, Electronics & Communication Engineering
 - School of Information, Security and Data Science
-

School of Automobile, Mechanical, and Mechatronics Engineering



Dr Shivaprasad H C
Director

About the School

The School of Automobile, Mechanical, and Mechatronics Engineering is instituted with a well-defined vision, to achieve international repute in Engineering education and conduct advanced research in allied specializations of Automobile, Mechanical and Mechatronics Engg. The school (SAMME) encourages and supports its student to undertake basic and advanced training programs related to course contents and involve them in contemporary research with a blend of futuristic technologies.

The laboratories are well-equipped with state-of-art facilities in the diverse field of automation, nanomaterials, and simulation software. The curriculum encourages the students to improve their design and project development skills. The school also supports and guides its students in critical thinking & creates innovative ideas and promotes start-up incubation. The school is committed to imparting fundamental knowledge, on thermal, drives, mechanisms, and AR/VR technologies, which acts as a future foundation for young budding engineers.

The school offers a variety of program electives, specializations, and open electives to encourage students for multi-disciplinary research. The faculty members are competent to train young minds in the field of advanced technologies for industry readiness.

The School has Two departments:

- Department of Mechanical Engineering
- Department of Mechatronics Engineering

Department of Mechanical Engineering



About the Department

The Department of Arts offers a dynamic and interdisciplinary educational experience that nurtures curiosity, critical thinking, and adaptability in students. The department offers a diverse range of disciplines, including philosophy, political science, sociology, and Music. Our faculty, with diverse backgrounds in philosophy, sociology, political science, and music, guide students through a journey of intellectual exploration and skill development that prepares them for versatile careers and meaningful civic engagement. The Department aims to empower students to become informed, empathetic leaders capable of adapting to the evolving demands of society and making meaningful contributions in a variety of fields.



Dr Ravi Kumar Sharma
HoD

Faculty Information

Name	Designation
Dr. Shivaprasad H.C.	Professor
Dr. Ravi Kumar Sharma	Professor
Dr. Anand Pandey	Professor
Dr. Sanchita Bandyopadhyay Ghosh	Professor
Dr. Subrata Bandhu Ghosh	Professor
Dr. Santosh Patil	Professor
Dr. Rahul Goyal	Professor
Dr. Ashok Kumar Sharma	Professor
Dr. RK Gupta	Professor
Dr. Dhaneshwar Mishra	Associate Professor (Senior Scale)
Dr. Dalip Singh Shekhawat	Associate Professor
Dr. Ashish Goyal	Associate Professor
Dr. Rakesh Kumar	Associate Professor
Dr. Ashish Sharma	Associate Professor
Mr. Lav Maheswari	Associate Professor
Dr. Ashish Kumar Srivastava	Associate Professor
Dr. Ravi Kumar Gupta	Associate Professor
Dr. Ashish Malik	Associate Professor
Dr. Upendra Kulshrestha	Assistant Professor (Selection Grade)
Dr. Ashu Yadav	Assistant Professor (Selection Grade)
Dr. Shyam Sunder Sharma	Assistant Professor (Selection Grade)
Dr. Anurag Joshi	Assistant Professor (Selection Grade)
Mr. Dharmesh Yadav	Assistant Professor (Selection Grade)
Dr. Vimal Kumar Pathak	Assistant Professor (Selection Grade)
Dr. Ramanpreet Singh	Assistant Professor (Selection Grade)
Dr. Saurabh Dewangan	Assistant Professor (Selection Grade)
Dr. Hemant Raj Singh	Assistant Professor (Senior Scale)
Dr. Ankur Srivastava	Assistant Professor (Senior Scale)
Dr. Vijay Shankar Kumawat	Assistant Professor (Senior Scale)
Dr. Pooja Singh	Assistant Professor (Senior Scale)
Dr. Alok Kumar Ansu	Assistant Professor (Senior Scale)
Dr. Rakesh Kumar	Assistant Professor (Senior Scale)
Mr. Rahul Khatri	Assistant Professor (Senior Scale)
Mr. Binay Kumar Rajak	Assistant Professor (Senior Scale)
Dr. Vinod Yadav	Assistant Professor (Senior Scale)
Dr. Sumit Taneja	Assistant Professor (Senior Scale)
Dr. Somenath Gorai	Assistant Professor
Dr. Krishnamurti Singh	Assistant Professor

Unique points about the department

- Excellent infrastructure in terms of manpower, books, teaching aids & sophisticated equipment for producing excellent Engineers.
- Exposure to industries through periodical industrial visits and ambient opportunities to take up industrial attachment or apprenticeship.
- Well established laboratories with upgraded tools at par with the technical advancements
- Study includes theoretical knowledge as well as practical knowledge
- MoU with Bosch, enabling students to get Automotive Aftermarket Certification through their laboratory courses.
- Offer Lean Six Sigma Green Belt Certificate to students on successful completion of their 8th semester internship project.
- State-of-Art Automobile Workshop where students can design and build vehicles to compete in various SAE and Automotive National/International competitions.

Milestones achieved

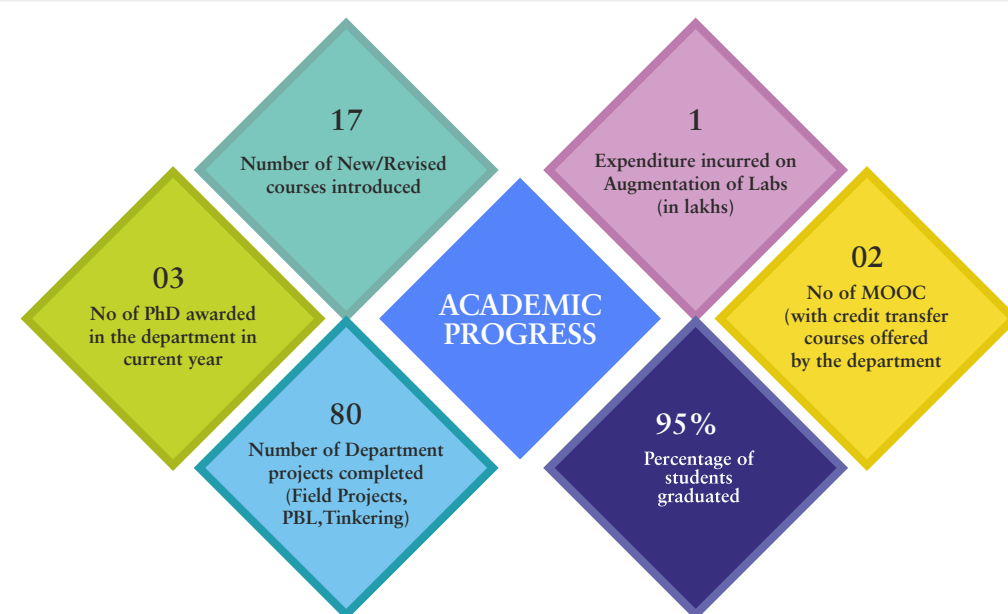
- Quality Research (More than 70 % publication in Q1 category)
- Student Placement in renown industries such as Bosch, Mahindra, Hyundai etc

Research facilities available

- NICOP Lab
- MSRC
- BIONAC lab
- ENBIOMETRIC
- Engine Testing Lab

Academics

Department of Mechanical Engineering	Programs	
	UG	B Tech - Automobile Engineering
		B Tech - Mechanical Engineering
	PG	M Tech - Computer Aided Analysis and Design
		M Tech - Energy Science and Technology

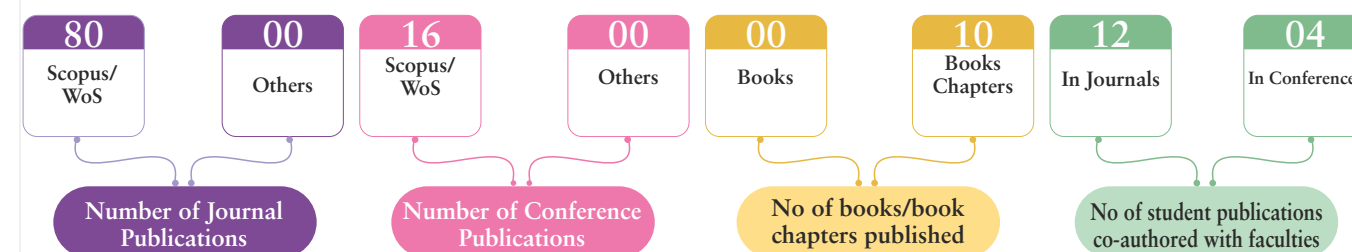


Guest visits/Invited Lectures/Expert Talk

Name of the Guest	Designation	Organization Name	Name of the Event
Prof. Mohammad Khalid	Professor	Sun way university, Malasiya	Visiting faculty for final year course
Dr Ashwani Pratap	Asst Profesor	Keio University	Expert Lecture
Jyoti Jain	CA	Self employed	Expert Lecture

Research visibility

Publication



Research Projects and Consultancies (External)

Title of sanctioned research Projects/Consultancy	Name of Funding Agency	Name of the faculty (PI/CO - PI)
Bench -scale experimentation related to thermochemical conversion (through pyrolysis) of plastic wastes generated from recycled -fibre based paper mills	United nations industrial development organization, wagramer strasse 5 a-1220 vienna austria	Dr Rahul Goyal/Mr Dharmesh Yadav

Industry Connect

Name of industries connected (MoU/Internship)	Number of Participants benefitted (Faculty/Students)
Secure meters Limited	2
Rajhans Metals Private Limited	1
Shree Bhagwati textile industries	1
U.A.U. JIGBO TECHNICS	1
Escorts Kubota India Private	2
Evage automotivelpvt ltd	1
Bosch	3
Micro transmission system	1
Tata Motors	1
BattREElectric Mobility Pvt Ltd	1
Ambika industries	1
Harambh Chemicals Pvt. Ltd.	1
Maruti Suzuki	1
Automotive axles limited	1
Vibracaustic	1
Quant Solar	1
Airfilco	1
pManifold	2
VEEMap Technologies	1

Collaboration

Internationalization

Functional MOUs with international Institutions

Name of the Institute	Country Name	List of Activities	Number of Participants
Ecole Centrale De Nantes, France (ECN)	France	Research Publication	1

Student Engagement

Capability Enhancement and developed Schemes

Name of the Scheme	No. of Students Enrolled
Remedial Classes conducted for students (weaker section)	50
Students taking online courses (other than SWAYAM/NPTEL) with credit transfer	53
Industry Visit to Agrasen Engineering Industries PVT. LTD. Jaipur	46
Value added courses offered	52

Number of extension and outreach activity conducted

Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Date of the activity	Number of Departmental students participated
Road safety event on "World Day of Remembrance for Road Traffic Victims"	Muskan NGO and Manipal University Jaipur	Awareness	11/25/2023	19

International/National Awards/honours won by students

Name of Student/s	Name of Award	Name of Awarding Agency
Gaurang Jadiya	Powerlifting (Boys)	BITS Pilani
Kanad Harshal Nemade	Smart India Hackathon	Govt. of India

Alumni

Alumni engagement

Name of the alumni	Topic of Lecture delivered / Name of Contribution	Total number of Hours	Date of Lecture/ Contribution
Saif Hassan	Thermal Engineering Applications and their impact on market demand'	2	22-09-2023

Number of students progress for higher study

Name of the student	Name of the Institution	Name of the enrolled programme (higher study)
Rhythm Kaushik	Politecnico di Milano	MS(Automotive)
Nitya Talwar	Srh Berlin University	MSc(Supply Chain)
Aarav Dodhia	Jonkoping University	MSc(Supply Chain Management)
Dara Sri Karthik	Politecnico di Milano	MS(Automotive)
Srinivas Sidhartha Revanur	Cranfield University,	MSc(Aeronautical and Aerospace Engineering)
Dron Das	The Catholic University of America	MS(CFD &FEM)
Daksh Kapoor	University of Glasgow	MSc(Robotics and Artificial Intelligence)

Placement of outgoing students

Number of students placed	Number of offers generated	Average Package (in lakhs)
33	33	6

Faculty Engagement

Faculty Attended professional development program/membership

Title of the Program	Name of Faculty	Number of days
Introduction to ESG	Rahul Khatri	3
Building Advanced Data Analytics Application with Cloud	Shiva Prasad H C	5
Data Science using R	Shiva Prasad H C	5
Residential Training Program on Reuse of treated wastewater and biosolid	Ashu Yadav	5

Event Gallery



Department of Mechatronics Engineering



About the Department

The Department of Mechatronics Engineering offers B. Tech in Mechatronics Engineering, B. Tech in Robotics and Artificial Intelligence, and PG programmes in M. Tech in Industrial Automation & Robotics along with PhD programmes. The department has state-of-the-art labs to help students grow holistically and give them access to cutting-edge technologies. The UG/PG programs are emphasised on project-based learning (PBL), where students are continuously encouraged to take part in minor and major projects related to the courses they are opting. Students' technical and team-building skills are developed when they get involved in the PBL and experiential learning along with the blend of a wide range of electives.

Both theoretical knowledge and practical skills are outcomes of the course curriculum for the B. Tech. and M. Tech. programs, which are developed utilizing an outcome-based education paradigm. The learning on Industry 4.0 is included in the curriculum through a constant process of syllabus redesign. The programs' curricula are developed using information acquired from industry experts and other stakeholders regarding modern technology and industry demands. As mechatronics has vast applications in all fields, mechatronic engineers have wide prospects in the contemporary housing and industrial sectors and hence job opportunities.



Dr Shahbaz Ahmed Siddiqui
HoD

Faculty Information

Name	Designation
Dr. Shahbaz Ahmed Siddiqui	Professor
Dr. Ajay Kumar	Professor
Dr. Prabhat Ranjan	Associate Professor
Dr. Manish Rawat	Associate Professor
Dr. Varun Jurwall	Assistant Professor (Selection Grade)
Mr. Hemant Kumar	Assistant Professor (Selection Grade)
Dr. Ashok Kumar Kumawat	Assistant Professor (Senior Scale)
Dr. Kumar Gaurav	Assistant Professor (Senior Scale)
Mr. Mohit Jain	Assistant Professor (Senior Scale)
Dr. Princy Randhawa	Assistant Professor (Senior Scale)
Dr. Nikhil Vivek Shrivastava	Assistant Professor (Senior Scale)
Dr. Mrinmoy Misra	Assistant Professor (Senior Scale)
Dr. Shambo Roy Chowdhury	Assistant Professor
Dr. Krishna Kant Pandey	Assistant Professor

Unique points about the department

- Multi-Disciplinary Program
- Specialization in Mechatronics, Robotics & AI, Industrial Automation
- Industrial collaborative robot and well-equipped robotics lab
- Industrial rated Electro-Hydraulic and Electro-Pneumatic trainer systems
- NVIDIA Jetson Nano Developer Kit

Research facilities available

- Robotics Lab containing mobile robot, drone and industrial collaborative robot (Ur5e).
- Electro-Hydraulic system (Bosch Rexroth)
- Computational Materials Science Lab
- NVIDIA Jetson Nano Developer Kit

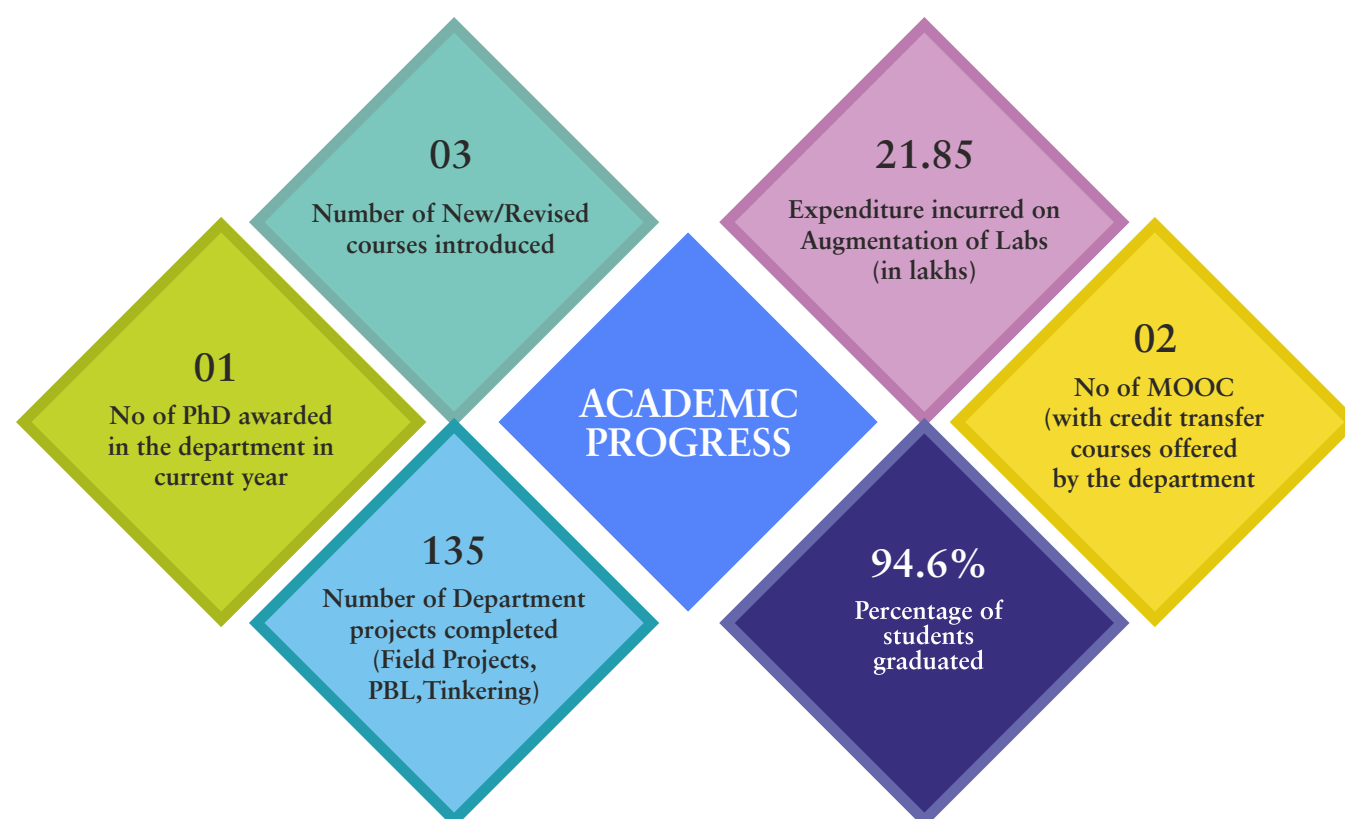
Milestones achieved

- New B. Tech Program launched by Department B. Tech in Robotics & AI
- UR5e collaborative robot
- New Course IoT Fab Lab for B. Tech First Year
- Establishment of IoT Fab Lab

Academics

Programs

Department of Mechatronics Engineering	UG	B Tech - Mechatronics Engineering
	PG	M Tech - Industrial Automation and Robotics



Guest visits/Invited Lectures/Expert Talk

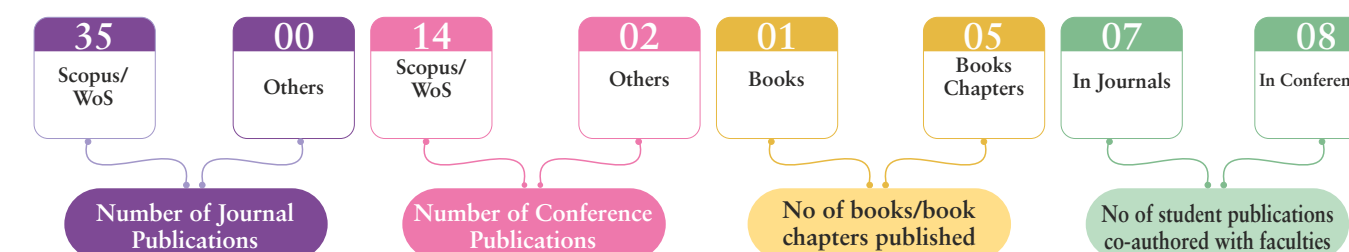
Name of the Guest	Designation	Organization Name	Name of the Event
Dr Soumya Manna	Research Associate	CCCU, UK	Advancement in Robotics and Sustainable Application
Ms Darshi Dvivedhi	Project Engineer	Enconsys Pvt. Ltd.	Controlling of UR5e
Mr Pritam Dey	Control Engineer	Enconsys Pvt. Ltd.	Controlling of UR5e
Dr Manish Hooda	Scientist	SCL Chandigarh	MEMS

EDP/MDP/Workshops etc.

Title of the program	Number of Internal Participants (of MUJ)	Number of External Participants (Outside MUJ)	Start Date
Advancement in Robotics and Sustainable Application	40	00	7-11-2023
Integration and controlling of UR5e	06	00	1-11-2023

Research visibility

Publications



Industry Connect

Name of industries connected (MoU/Internship)	Number of Participants benefitted (Faculty/Students)
University of Malta	32
Swaayat Robots	2
Vision Automation Solutions	2
SmarDen	2
Rajiv Gandhi Centre of Advanced Technology (R-CAT)	1
Electronica Automations Pvt. Ltd.	1
Space Application Center ISRO	1
Algo Sales	1
RAD 365 Solutions Pvt. Ltd.	1
MFV-E/Bosch-JAP	2
Wipro Pari Robotics Pvt. Ltd.	1
Tata Motors Ltd.	5
RCI DRDO	1
Battree Electric Mobility Pvt. Ltd.	1
Bin Ford Research Labs	1
Padmini VNA Mechatronics Pvt. Ltd.	3

Am Robotics	1
IndoWings Pvt. Ltd.	1
Honda Motorcycle & Scooter India Pvt. Ltd.	1
Hi-Tech Products Pvt. Ltd.	1
Legend Enterprises	1
Morris Grages Pvt. Ltd.	1
Janyu Technologies	1
Mark Marker Pvt. Ltd.	1
CMR Green Technologies Limited	1
Embedded system solution	1
Ground Screw Private Limited	1
Tata Electronics Pvt. Ltd.	2
Veemap Technologies Pvt. Ltd.	1
Jyoti CNC Automation limited	1
SAMPATH INFO PRIVATE LIMITED	1
Design Fabrication & Consultant Engineers	1
Bharat Forge Limited	1
Larsen & Toubro, L&T Defence	1
Robotics Research Center, IIT Hyderabad	1
E-Retail Cybertech Pvt. Ltd.	1
Sensograph Packging Technology Pvt. Ltd.	1
Asian Granito India LTD.	1
UNO MINDARIKA PVT.LTD	1
Forge innovation	1
Indian Institute of Management–Sirmaur	1
Janyu tech pvt. Ltd.	1

Collaboration

Internationalization

Functional MOUs with international Institutions

Name of the Institute	Country Name	List of Activities	Number of Participants
University of Malta	Malta	Study in Europe - “Semester Exchange cum Master Programme”	32

Student Exchange: Incoming/Outgoing

Name of the Student	Name of the University/College/Company	Incoming/Outgoing
Lohith Sai Kishore Karri	Iowa State University of Science and Technology	Outgoing

Student Engagement

Scholarship provided to Students

Name of the Scheme/Scholarship	Total number of students benefitted
Dr TMA Pai Merit Scholarship	2
Scholarship for students of higher semesters	2
M Visvesvaraya Scholarship	1
Azadi ka Amrit Mahotsav - Utsav	1

Capability Enhancement and developed Schemes

Name of the Scheme	No. of Students Enrolled
Hands on training by industry expert on “UR5e and its controlling”	03
NPTEL course for DT grade students	02
Value added course in international summer school	02

Number of extension and outreach activity conducted

Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Date of the activity	Number of Departmental students participated
3D Printing Technology Workshop	DSW (MUJ) and KESAV GLOBAL SCHOOL	Awareness	11-21-2023	47

International/National Awards/honours won by students

Name of Student/s	Name of Award	Name of Awarding Agency
M Suraj Sudhesh	Certificate of Appreciation	E-cell MUJ
Vinayak Kushwah	Certificate of Appreciation	MUJ
Devdutt Patel	Certificate of Appreciation	IAESTE

Details of start-ups-incubation

Name of the student/s	Name of the start up	Nature of start up	Year of commencement
Himanish Bhattacharya	Eudor Gifting Solutions LLP	Retail	2024

Alumni

Alumni engagement

Name of the alumni	Topic of Lecture delivered / Name of Contribution	Total number of Hours	Date of Lecture/ Contribution
Anmol Aggarwal	Industry Automation & Operation Management	1.5	8/22/2023
Dheerya Mehta	Membership payment		12/1/2023
Vaibhav Gohil	Membership payment		12/1/2023
Samyak Jain	Membership payment		12/2/2023
Raj Sudarshan Pallikonda	Membership payment		12/2/2023
Samarth Salim	Membership payment		12/5/2023
Siddharth Reddy	Membership payment		12/1/2023
Udhabav Verma	Membership payment		12/2/2023

Number of students progress for higher study

Name of the student	Name of the Institution	Name of the enrolled programme (higher study)
Ritvik Mahapatra	California State University, Fresno.	Computer Science
Soham Mukherjee	Illinois institute of Technology	MSc in Management science and Analytics
Harsh Padmalwar	Arizona State University	Masters in Robotics & Autonomous Systems
Lohith Sai Kishore Karri	Iowa State University	Computer Engineering
Tanish Katial	Boston University	Masters in Robotics & Autonomous Systems
Purusharth	Loughborough University	Msc in Applied Sport Performance Analysis
Yatin kohli	SRM institute of science and technology	M.Tech.-Robotics

Placement of outgoing students

Number of students placed	Number of offers generated	Average Package (in lakhs)
10	10	5.38

Faculty Engagement

International/National Awards/honours won by faculty

Title of the Program	Name of Faculty	Number of days
NEP 2020 Orientation & Sensitization Programme	Dr Princy Randhawa	13
IoT, RPI, LoRaWAN	Dr Ashok K. Kumawat	3
IoT Enabled Embedded Systems	Dr Ashok K. Kumawat	5
IoT Enabled Embedded Systems	Dr. Nikhil Vivek Shrivass	5
Powering Pedagogy – Seminar on Electric Mobility and Artificial Intelligence in Education	Dr Ashok K. Kumawat	1
Powering Pedagogy – Seminar on Electric Mobility and Artificial Intelligence in Education	Dr. Nikhil Vivek Shrivass	1
Powering Pedagogy – Seminar on Electric Mobility and Artificial Intelligence in Education	Dr. Kumar Gaurav	1
Powering Pedagogy – Seminar on Electric Mobility and Artificial Intelligence in Education	Dr. Prabhat Ranjan	1

School of Civil, Biotechnology & Chemical Engineering



Dr Bhavna Tripathi
Director

About the School

The School of Civil, Biotechnology & Chemical Engineering was established in 2014, marking the beginning of our dedicated pursuit of excellence in education, research, and innovation. Offering dynamic undergraduate programs in Civil Engineering, Biotechnology, and Chemical Engineering, our mission is centered on fostering a comprehensive learning environment.

Our distinguished faculty members are deeply engaged in impactful research and consultancy projects, committed to confronting and mitigating pressing societal challenges. Students enrolled in our school are not just learners; they are active participants in the exploration of cutting-edge technologies and ongoing research endeavours designed to cultivate their skill sets. Embracing the principle of continuous improvement, we consistently refine our curriculum to integrate the latest advancements and technologies prevalent in the industry.

The educational approach followed is a blend of rigorous academic instruction and practical insights garnered from industry experts. This amalgamation is further enriched by hands-on projects, immersive field studies, and enlightening industrial visits, all aimed at nurturing individuals poised to become self-assured and proficient professionals in their respective fields. Additionally, we actively advocate for our students' involvement in Massive Open Online Courses (MOOCs), webinars, and conferences to expand their horizons and network within their domains.

An essential cornerstone of our philosophy is our unwavering commitment to sustainability. Every research initiative undertaken aligns with the United Nations' Sustainable Development Goals (SDGs), instilling in our students the importance of understanding and crafting sustainable solutions to address societal issues.

We not only impart knowledge but also endeavour to instill in our students a sense of responsibility, innovation, and dedication to contribute positively to society through their expertise and endeavours.

The School has two departments:

- Department of Biotechnology and Chemical Engineering
- Department of Civil Engineering

Department of Biotechnology and Chemical Engineering



About the Department

The creation of the Chemical Engineering Department in 2014, following the University's establishment in 2011, represented a pivotal moment in the pursuit of interdisciplinary brilliance. Our department was formed by an assembly of highly qualified faculty members, each boasting substantial industrial and research acumen drawn from various global landscapes. This collective reservoir of expertise meticulously shaped an environment that cultivates inspiration and impels our students toward responsibility and innovation. Subsequently, in 2023, leveraging this foundation, the department expanded its horizons to encompass the realm of biotechnology. As a result, it underwent a transformation, evolving into the Department of Biotechnology and Chemical Engineering. The department offers three UG programs viz. B.Tech. (Chemical Engineering), B.Tech. (Biotechnology) and B.Tech. (Computer Science and Biosciences), in addition to the PhD program.

Within a short span of 10 years, the department has published over 100 international journal articles and received a research grant of ~ Rs 15 Cr. This includes a DST-PURSE grant of (Rs 10 Cr) with a strong collaboration with Faculty of Sciences, MUJ.

The department expanded its focus in 2023 to include biotechnology, leading to its transformation into the Department of Biotechnology and Chemical Engineering. Equipped with a strong foundation in chemical and biological sciences, as well as bioprocess engineering, our Biotechnology Engineers possess a diverse set of skills ready to tackle society's most complex problems. Graduates from our department are prepared for various career paths in healthcare, industry, and research. They can pursue roles in chemical, biological, pharmaceutical, cosmetic, food and beverage production, biomaterials, biomedical and environmental engineering, biofuels, chemical manufacturing, and enzyme processing industries. These roles include research scientists, process engineers, production managers, technical sales representatives, and other dynamic positions.



Dr Anees Ahmed Yunus Khan
HoD

Faculty Information

Name	Designation
Dr. Anees Ahmed Yunus Khan	Associate Professor
Dr. Abhishek Sharma	Professor
Dr. Anand Gupta Chakinala	Associate Professor (Senior Scale)
Dr. Manisha Sharma	Assistant Professor (Selection Grade)
Dr. Harsh Pandey	Assistant Professor (Selection Grade)
Ms. Nandana Chakinala	Assistant Professor (Senior Scale)
Dr. Prathap S	Assistant Professor
Dr. Nadana Raja Vadivu G	Assistant Professor
Ms. Smriti Singh	Assistant Professor
Dr. Diksha Srivastava	Assistant Professor
Dr. Satya Prakash	Assistant Professor
Dr. Swati Sinha	Assistant Professor

Unique points about the department

- Consultancy project with collaboration of Industries
- DST PURSE Lab
- Tyre Pyrolysis Project of 10 Crore
- Hydrogen Production project with collaboration with IIT Jodhpur
- Interdisciplinary Excellence: The department serves as a melting pot of disciplines, based on biology and chemical engineering principles to tackle contemporary challenges. This interdisciplinary approach fosters innovative solutions to complex problems by harnessing the strengths of multiple fields.
- World-Class Faculty: The department boasts a stellar faculty team with diverse global experiences and extensive expertise in both industrial practices and cutting-edge research. Their collective knowledge enriches the learning experience and provides invaluable insights to students.
- Innovative Research Initiatives: Through groundbreaking research endeavors, the department delivers advancements in various domains such as materials, fuels, environment, and healthcare technologies. These initiatives focus on practical solutions with real-world impact.
- Hands-On Learning and Practical Experience: Students benefit from hands-on learning experiences, including laboratory work, projects, and industry collaborations. This practical approach equips them with the skills necessary to tackle real-world challenges.
- Dynamic Curriculum Evolution: The department regularly updates its curriculum to integrate the latest advancements and technologies in chemical engineering, biotechnology, and related fields. This ensures that students are well-prepared for the evolving demands of the industry.
- Adaptability and Expansion: The department's adaptability and expansion into the domain of biotechnology in 2023 demonstrate its agility in responding to industry needs and technological advancements, ensuring relevance and keeping abreast of emerging fields.

Research facilities available

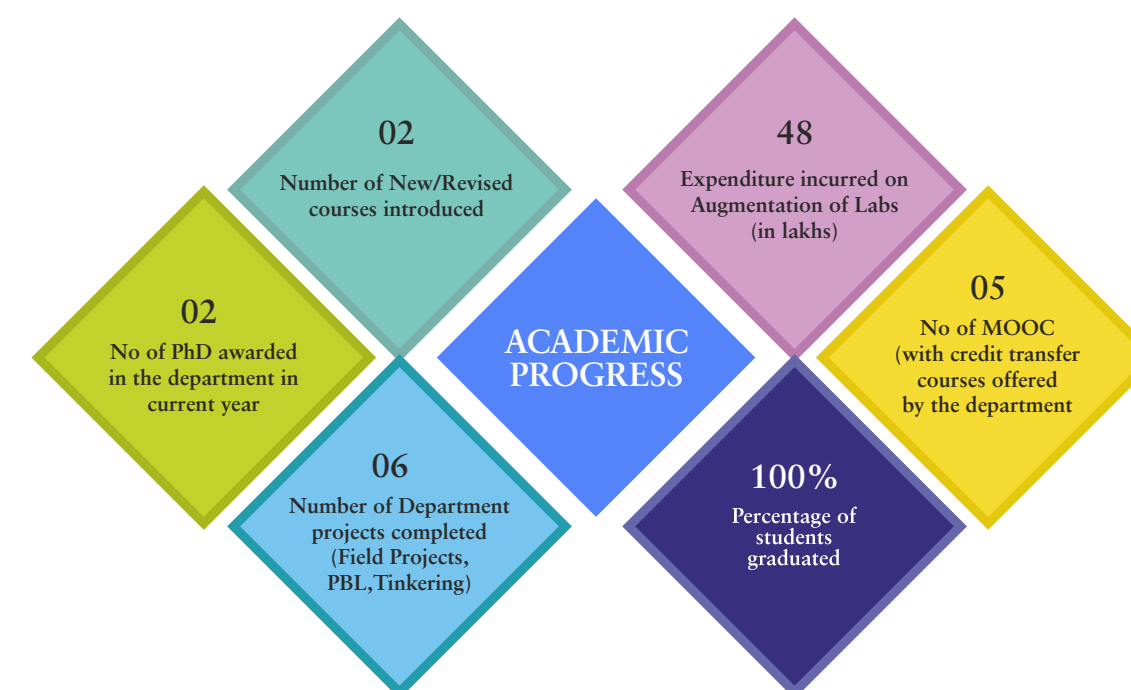
- Waste to resources
- Porous Materials Lab
- Oxygen generation plant

Milestones achieved

- Faculties got projects from external funding agencies (National and international) and inhouse

Academics

Programs		
Department of Biotechnology and Chemical Engineering	UG	B Tech - Biotechnology
		B Tech - Computer Science and Bioscience
		B Tech - Chemical Engineering



Conferences Organized

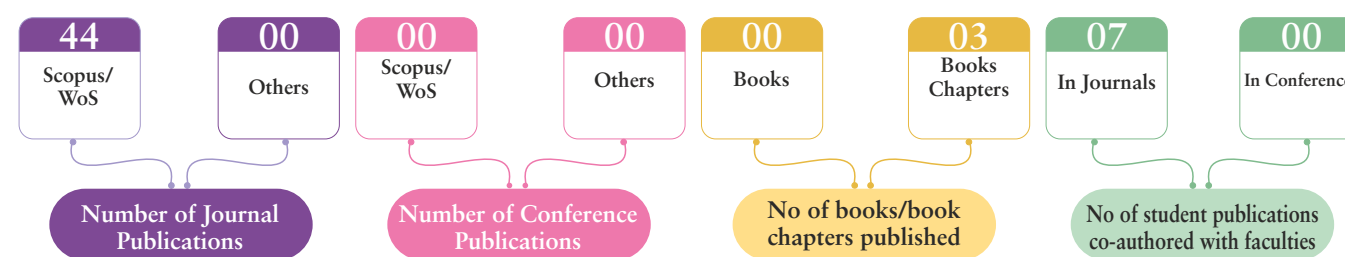
Name of Conference (In collaboration with Biosciences department)	Number of Participants	Start date
Recent Advances in Material Science and Computational Techniques (RAMSACT)	150 (Oral+Poster) and more than 40 Speakers	04-06 -April, 2024
A National Symposium EcoViSun 2024 (DST PURSE sponsored)	20 (Poster) , 3 Keynote speakers, industrial experts and 10 invited speakers	05-06 -March, 2024

Guest visits/Invited Lectures/Expert Talk

Name of the Guest	Designation	Organization Name	Name of the Event
Dr Naveen Dubey	International Project Manager	Victory Biotechnology Co., Ltd., Taiwan	Guest Lecture
Prof. Agus Saptoro	Faculty	Curtin University Malaysia	Guest Lecture
Dr. Jayant Sridhar	Assistant Vice President	Praj Industries Limited, Pune	Expert Talk
Shri. Prathvi Singh Rathore	General Manager and Plant Head	-Caustic Soda Plant, DCM Shriram Ltd. Kota	Expert Talk

Research visibility

Publications



Research Projects and Consultancies (External)

Title of sanctioned research Projects/Consultancy	Name of Funding Agency	Name of the faculty (PI/COPI)
H2 production from agricultural residue using a thermochemical route	Ecosense Appliances Pvt Ltd AURANGABAD	Prof. Abhishek Sharma
Tire Char to Batteries: Value Addition Via a Thermochemical -Electrical Pathway	Hi-Green Carbon Ltd. Rupaheli, Bhilwara, Rajasthan, India	Prof. Abhishek Sharma
Char to Electrical Storage Device: Circular Solution for Tire Industries via Integrated Technologies	Shree Balaji Engineering Works Jaipur Rajasthan	Prof. Abhishek Sharma
Sequential adsorption of mixture of dyes in a multibed adsorption system using a low - cost adsorbent	SERB DST India	Dr. Manisha Sharma

Seed Money/Endowment Funds Granted by Manipal University Jaipur (Internal)

Name of Faculty	Title of Project	Seed Money Amount (In Lakhs)
Dr. Nadana	Vermiponics a tool for the growth enhancement of leguminous plants	1.00
Dr. Anand Chakinala Gupta	Harnessing photocatalytic and adsorptive techniques for treatment for paraben and textiles dyes in laden waste - water	3.00
Dr. Anees Y Ahmed Khan	Development of Microbila Based Polymeric Composite Adsorbents for Efficient Removal of arsenic from Drinking Water	5.4

Awards for Innovation, won by Faculty/Students

Title of Innovation	Name of the Awardee	Name of Awarding Agency
Device for Conversion of Biomass Waste into Value Added Products	Prof. Abhishek Sharma	Patents and Copyrights, Government of India
A Novel Process of Arsenic Remediation from Drinking Water Using Arsenic Tolerant <i>Rhodopseudomonas palustris</i> MDOC1	Dr. Anees Y Khan	Patents and Copyrights, Government of India

Industry Connect

Name of industries connected (MoU/Internship)	Number of Participants benefitted (Faculty/Students)
Terra Agrobiotech, Rajasthan	Students
Indian Chemical Council (ICC), New Delhi	Training and workshops, and Research projects

Collaboration

Internationalization

Functional MOUs with international Institutions

Name of the Institute	Country Name	List of Activities	Number of Participants
Curtin University	Malaysia	Student and Faculty exchange	
University of Strathclyde	UK	Joint workshops, seminars, and training programs	

Student Engagement

Capability Enhancement and developed Schemes

Name of the Scheme	No. of Students Enrolled
Value added course - Introduction to programming in MATLAB	14
Value added course - Excel and Aspen	50

Number of extension and outreach activity conducted

Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Date of the activity	Number of Departmental students participated
Industrial visit	Terra Agrobiotech, Jaipur	Educational Industrial visit	03-11-2023	10
Industrial visit	DCIM Pvt Ltd, Kota	Educational Industrial visit	15-04-2024	14

Alumni

Alumni engagement

Name of the alumni	Topic of Lecture delivered / Name of Contribution	Total number of Hours	Date of Lecture/ Contribution
Ms. Tanima Sharma	The career and research opportunities for undergraduate students after completion of Chemical Engineering degree	02 hrs	08th February 2024
Mr. Ayush Gupta	From Chemical Engineer to Perfumer: Navigating the Fragrance Industry	02 hrs	23rd August 2023
Mr. Samir Jain	Navigating Your Future: Career Planning and Industry Insights for Higher Education Success	02 hrs	25th September 2023

Placement of outgoing students

Number of students placed	Number of offers generated	Average Package (in lakhs)
04/06	04	6 lpa

Faculty Engagement

International/National Awards/honours won by faculty

Name of Faculty	Name of Award	Name of Awarding Agency
Prof. Abhishek Sharma	Adjunct Faculty	RMIT, Australia
Dr. Anand Chakinala	Commonwealth Fellowship	United Kingdom
Ir. Nandana	Invited Talk (Ultrasound assisted treatment of waste -water using advanced Fenton process based on metal doped biochar as catalyst -- 28-30 September 2023)	NIT Warangal, Telangana
Dr. Smriti Singh	Expert Talk (Aptamer Technology -- 01 st July, 2024)	Department of Biotechnology, Sharda University, Agra
Prof. Abhishek Sharma	Indo -Japan Workshop, (FAAPEE -2024, 26-27 Feb.,2024)	IIT Chennai

Faculty Attended professional development program/membership

Title of the Program	Name of Faculty	Number of days
NEP -Workshop	Dr. Smriti Singh Dr. Diksha Srivastava Dr. Nadana	07
NITTR-Chandigarh-MUJ	Dr. Smriti Singh Dr. Diksha Srivastava	05
ICAR NBAIM Mau, U.P.	Dr. Nadana	08
Professional Membership	Dr. Anees Ahmed Y Khan	AICTE

Event Gallery





Department of Civil Engineering



About the Department

The Department of Civil Engineering at Manipal University Jaipur, under the umbrella of School of Civil, Biotechnology and Chemical Engineering (SCBCE), was established since the inception of the university in 2011. Being associated with the Institution of Engineers, India (IEI) and Indian Concrete Institute (ICI), the department has been providing quality education to students for making them successful professionals. Including UG, the department is running one PG courses and an appreciable count of doctoral students have been pursuing research in various fields of civil engineering currently. Having equipped with high-level research laboratories, since beginning the department has been serving the humanity with the aim to meet the global challenges through the innovation, development, and application of modern technology.



Dr Meena Kumari Sharma
HoD

Faculty Information

Name	Designation
Dr. Bhavna Tripathi	Professor & Director SCBCE
Dr. Meena Kumari	Professor
Dr. Anil Dutt Vyas	Professor
Dr. Harshavardhana BG	Associate Professor
Dr. Tej Bahadur	Associate Professor
Dr. Priyansha Mehra	Associate Professor
Dr. Md Parwez Akhtar	Associate Professor
Mr. Alok Damare	Assistant Professor (Senior Scale)
Dr. Sourav Kumar Das	Assistant Professor (Senior Scale)
Mr. Raghuvesh Tiwari	Assistant Professor (Senior Scale)
Mr. Sagar Gupta	Assistant Professor (Senior Scale)
Dr. Sanchit Anand	Assistant Professor (Senior Scale)
Dr. Gaurav Sancheti	Associate Professor (Senior Scale)
Mr. Charanjeet Singh Tumrate	Assistant Professor (Senior Scale)
Mr. Vikram Singh Kashyap	Assistant Professor (Senior Scale)
Dr. Rudhra Halder	Assistant Professor

Unique points about the department

- Curriculum as per Industry Demands
- Well-qualified and skilled Faculty
- Advanced Research and Labs
- Effective Industry Relationship
- Excellent Placements
- Immense Alumni Connect

Research facilities available

- Microprocessor Based Flame Photometer, Autoclave, Incubator with Orbital Shaker, Binocular microscope, Laminar Air-flow Horizontal, Microprocessor based pH meter, High Volume Sampler.
- Kjeldahl Analyzer Assembly (Automatic Nitrogen protein digestion and distillation system), Bomb Calorimeter, Double-Beam Spectrophotometer
- Universal Testing Machine (1000 KN Servo controlled hydraulic Mechanism)
- Granulation equipment, Muffle Furnace (maximum temperature more than 2000) 6" x 6" x 12" Size
- Accelerated Carbonation chamber, Half Cell Potentiometer for Corrosion Test Equipment, Rapid Chloride Penetration Test Equipment, Freeze and Thaw Chamber
- Brookfield viscometer, Ring and Ball apparatus.

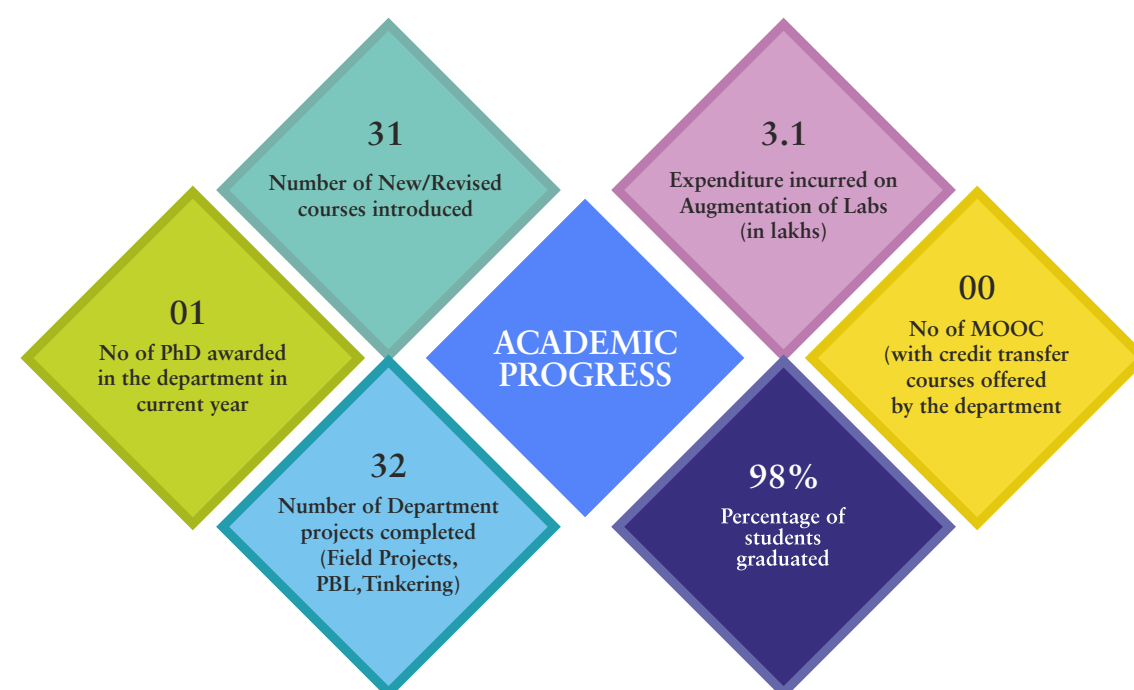
Milestones achieved

- Patent grant by Indian Patent Office in the month of May 2024 on "Clay Reinforced Moringa Oleifera Water Purifier Assembly for Purifying Water and Method for Same".
- Design Patent grant by Indian Patent Office in the month of May 2024 on "Mixer for Producing Artificial Aggregate".
- Patent grant by Indian Patent Office in the month of November 2023 on "Artificial Sand and a Process of Manufacturing the Same From Waste Marble Powder".

Academics

Programs

Department of Civil Engineering	UG	B Tech - Civil Engineering
	PG	M Tech - Structural Engineering M Tech - Environmental Engineering

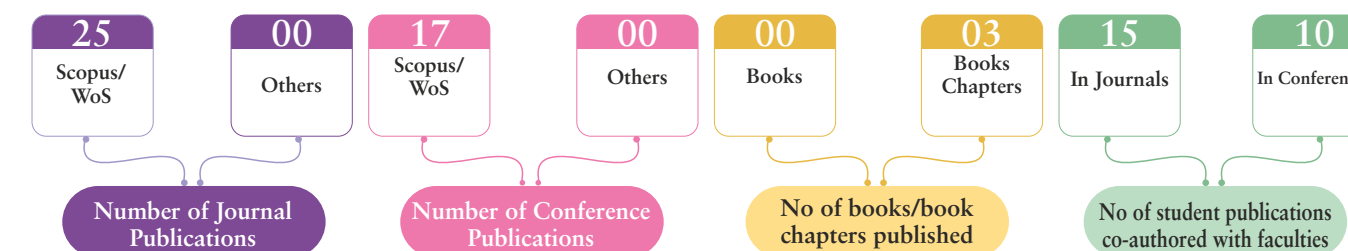


Guest visits/Invited Lectures/Expert Talk

Name of the Guest	Designation	Organization Name	Name of the Event
Mr Sanjay Sharma	Structural Engineer	Vijaytech Consultants Pvt. Ltd.	Practical Aspects of Design of Concrete and Steel Structures
Prof Ashok Tiwari	Environmental Consultant	UltraTech Cement	Quality Control of Concrete
Prof. Petr Hazek	Professor	Republic of Czech	Concrete Technology
Mr. Vinod Garg	Project Management Expert	Promac	Construction Project Management

Research visibility

Publications



Research Projects and Consultancies (External)

Title of sanctioned research Projects/Consultancy	Name of Funding Agency	Name of the faculty (PI/CO -PI)
Environmental & waste management organisation, bari durga asthan, mirzapur road, rosera, dist - samastipur(bihar) 848210	Waste management Organization, Samastipur, Bihar	Mr. Sagar Gupta
West Bengal consultancy	WB/ADB project	Dr. Anil Dutt Vyas

Awards for Innovation, won by Faculty/Students

Title of Innovation	Name of the Awardee	Name of Awarding Agency
Clay Reinforced Moringa Oleifera Water Purifier Assembly for Purifying Water and Method for Same	Prof. Meena Kumari Sharma	Indian Patent Office
Mixer for Producing Artificial Aggregate	Prof. Bhavna Tripathi	Indian Patent Office
Artificial Sand and a Process of Manufacturing the Same From Waste Marble Powder	Prof. Bhavna Tripathi	Indian Patent Office

Industry Connect

Name of industries connected (MoU/Internship)	Number of Participants benefitted (Faculty/Students)
Inch Enviro Technologies Pvt Ltd	-
NHAI Jaipur	21
University of Queensland, Australia	-
SMEC, Gurgaon	-
C-Phi Consultants	44
Czech Technical University	70
Floodkons Consultants	65

Collaboration

Internationalization

Functional MOUs with international Institutions

Name of the Institute	Country Name	List of Activities	Number of Participants
University of Queensland	Australia	<ul style="list-style-type: none"> Research collaboration Student exchange and expert visit 	-
Czech Technical University	Prague	<ul style="list-style-type: none"> Research collaboration Student exchange and expert visit 	70

Student Exchange: Incoming/Outgoing

Name of the Student	Name of the University/College/Company	Incoming/Outgoing
Stef Ban Loon	Belgium	Incoming

Student Engagement

Scholarship provided to Students

Name of the Scheme/Scholarship	Total number of students benefitted
TMA Pai Merit Scholarship	2
Sir M Visvesvaraya Scholarship	1
Scholarship for lateral entry	1
Scholarship for higher semester students	1
Financial Assistance for siblings	1

Capability Enhancement and developed Schemes

Name of the Scheme	No. of participants Enrolled
Capacity building workshop on "EFFECTIVE COMMUNICATION SKILLS"	46
MS Word, MS Excel, and MS PowerPoint-Daily Official	6

Number of extension and outreach activity conducted

Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Date of the activity	Number of Departmental students participated
Societal Connect Activity	Directorate of Student Welfare	Awareness rally against Drug Abuse	30/08/2022	28

Internationalization

Name of Student /s	Name of Award	Name of Awarding Agency
Armaan Verma	Merit in powerlifting	MNIT JAIPUR

Alumni

Alumni engagement

Name of the alumni	Topic of Lecture delivered / Name of Contribution	Total number of Hours	Date of Lecture/ Contribution
Shubham Roy	Alumni Lecture	2	05-12-2022
Abhinav Sharma	Alumni Lecture	2	08-09-2022
Vanshika Shrivastav	Alumni Lecture	2	08-08-2022
Rohan Purohit	Alumni Lecture	2	08-12-2022

Number of students progress for higher study

Name of the student	Name of the Institution	Name of the enrolled programme (higher study)
Rakshit Joshi	NICMAR PUNE	Advanced Construction Management
Pranav Kaushik	NICMAR PUNE	Advanced Construction Management
Rishabh Raj	NICMAR PUNE	Advanced Construction Management
Umair Ahmad	NICMAR PUNE	Advanced Construction Management
Suheil Ahamed Qureshi	School of Planning & Architecture: Vijayawada	Transport Planning
Anamika Anil	Manipal Academy of Higher Education	MTech (Structural Engineering)
Mr Ritvik Singh Rathore	Queens University Belfast	Master of Science in Construction and Project Management
Mr Romir Vinayak More	University of Strathclyde	MSc Environmental Engineering
Kshitij Kumar Sinha	University of Ottawa	Master of Engineering, Civil Engineering
Sandeep Kumar	University of Worcester	MSc Project Management
Mr Shivam Taneja	Queens University Belfast	Master of Science in Construction and Project Management with Industrial Internship
Shivon Mehta	Imperial College London	Environmental Engineering
Vanshika Srivastava	University of Southern California	Master in Construction Management

Placement of outgoing students

Number of students placed.	Number of offers generated.	Average Package (in lakhs)
07	07	5,86,942

Faculty Engagement

International/National Awards/honours won by faculty

Name of Faculty	Name of Award	Name of Awarding Agency
Dr. Anil Dutt Vyas	Recognition and Appreciation	UK research and innovation
Dr. Meena Kumari Sharma	Recognition and Appreciation	UK research and innovation
Dr. Gaurav Sancheti	Recognition and Appreciation	Elsevier Journal of Construction and Building Materials
Dr. Gaurav Sancheti	Recognition and Appreciation	Elsevier Journal of Cleaner Materials
Dr. Gaurav Sancheti	Recognition and Appreciation	Jaiman Construction and Consultant
Dr Bhavna Tripathi	Recognition	Bureau of Indian Standards

Event Gallery



School of Computer Science & Engineering



Dr Sandeep Shaurasia
Director

About the School

The School of Computer Science & Engineering (SCSE) at Manipal University Jaipur, established in June 2022, is a hub of excellence in computing education. Our premier programs include the B.Tech in Computer Science and Engineering (CSE), which began in 2011, and the B.Tech in CSE with a specialization in Artificial Intelligence and Machine Learning (AIML), introduced in 2021. Recently, we launched an M.Tech program in CSE with AIML to deepen expertise in these fields. With over 4,500 students, supported by 111 faculty members, SCSE continues to grow and innovate.

Our department has consistently produced high-quality publications, with around 50% featured in top-tier Q1/Q2 journals, showcasing the strength of our research. SCSE graduates achieve excellent placements in leading global companies like Dell, PwC, Cisco, Amazon, Google, and Juniper Networks, underscoring our commitment to career readiness. Furthermore, our focus on entrepreneurship is reinforced through the Atal Incubation Centre (AIC), which nurtures startups and supports innovation. To enhance academic practices, we are implementing decentralized assessments, industry and NPTEL certifications, and research integration. Last year, over 600 students earned NPTEL certifications, contributing to the university's AA rating and top-40 SWAYAM-NPTEL ranking, marking a milestone in our dedication to quality education and industry relevance.

The School has two departments:

- Department of Artificial Intelligence and Machine Learning
- Department of Computer Science & Engineering

Department of Artificial Intelligence and Machine Learning



About the Department

The Department of Artificial Intelligence and Machine Learning (AIML) at Manipal University Jaipur focuses on advancing education and research in the rapidly evolving fields of AI, machine learning, and data science. With a curriculum that balances theoretical knowledge and hands-on practical experience, the department equips students with essential skills in algorithm design, statistical analysis, neural networks, natural language processing, and computer vision.

The department offers B.Tech, M.Tech, and Ph.D. programs, with courses that incorporate modern tools and technologies, enabling students to tackle complex real-world problems. Faculty members, experienced in both academia and industry, contribute to a robust learning environment and are actively involved in research, focusing on areas like explainable AI, speech recognition, reinforcement learning, and big data analytics.

Students gain industry-ready experience through workshops, hackathons, internships, and project-based learning, preparing them for careers in tech, research, and academia. The AIML Department also collaborates with industries and research institutions, fostering innovation and expanding research impact in artificial intelligence and machine learning fields.



Dr Santosh K Vishwakarma
HoD

Faculty Information

Name	Designation
Dr. Santosh Kumar Vishwakarma	Associate Professor (Senior Scale)
Dr. Puneet Mittal	Associate Professor
Dr. Deepak Panwar	Associate Professor
Dr. Jayesh Gangrade	Associate Professor
Dr. Gautam Kumar	Associate Professor
Dr. Harish Kumar Shakya	Associate Professor
Dr. Amit Kumar Bairwa	Assistant Professor (Selection Grade)
Dr. Varun Tiwari	Assistant Professor (Selection Grade)
Ms. Subh Lakshmi Agrwal	Assistant Professor (Selection Grade)
Dr. Preeti Narooka	Assistant Professor (Selection Grade)
Dr. Vivek Bhardwaj	Assistant Professor (Selection Grade)
Dr. Jaydeep Kishore	Assistant Professor (Selection Grade)
Dr. Priya	Assistant Professor (Selection Grade)
Ms. Sri Geetha M	Assistant Professor (Selection Grade)
Mr. Harish Sharma	Assistant Professor (Senior Scale)
Dr. Yadvendra Pratap Singh	Assistant Professor (Senior Scale)
Mr. Deepjyoti Choudhury	Assistant Professor (Senior Scale)
Mr. Manish Rai	Assistant Professor (Senior Scale)
Mr. Sanjay Kumar Tehariya	Assistant Professor (Senior Scale)
Dr. Sarla More	Assistant Professor (Senior Scale)
Dr. Sunil Kumar	Assistant Professor (Senior Scale)
Dr. Vivek Sharma	Assistant Professor (Senior Scale)
Dr. Deepika Shekhawat	Assistant Professor (Senior Scale)
Mr. Saurabh Ranjan Srivastava	Assistant Professor (Senior Scale)
Dr. Lokesh Malviya	Assistant Professor (Senior Scale)
Dr. Upendra Singh	Assistant Professor
Dr. Hemlata	Assistant Professor
Mr. Abhishek Kesarwani	Assistant Professor
Dr. Surendra Solanki	Assistant Professor
Mr. Siddharth Kumar	Assistant Professor
Ms. Stuti Pandey	Assistant Professor
Mr. Ravindra Kumar Soni	Assistant Professor
Dr. Kanwal Preet Kour	Assistant Professor
Dr. Neeraj Kumar Vema	Assistant Professor
Ms. Jyoti Rani	Assistant Professor
Dr. Satya Prakash Maurya	Assistant Professor
Mr. KumarPrateek	Assistant Professor
Dr. Vibha Jain	Assistant Professor
Dr. Shailendra Kumar Tripathi	Assistant Professor
Ms. Rishika Singh	Assistant Professor (Adhoc)
Ms. Simran .	Assistant Professor (Adhoc)

Unique points about the department

- CISCO Networking Academy Partner
- Oracle Academy partnership
- Industry-Aligned Curriculum Design with latest trends in AI/ML as per industry requirements.
- Research-Focused environment & hands-on learning facilities under experienced faculty and mentorship.
- Collaboration with adjunct professors (International/National) to enhance students' knowledge in AI/ML related fields.
- AIML community for students to unlock the Research Collaborations, Exclusive Events, Workshops, & Hackathons, Insights from Industry Experts, Placement Talks & Career Guidance.
- High Performance Computing Lab with 15 high-performance workstations equipped with Intel Core-i7 12th Gen processors, 32GB RAM, and RTX 3060 graphics cards
- Intelligent Computing Lab with 7 high end GPU PC GPU NVIDIA RTX 3080TiIntel Core i9-10850K, RAM 64GB, 1TB SSD, 2TB HD

Research facilities available

- High Performance Computing Lab with 15 high-performance workstations equipped with Intel Core-i7 12th Gen processors, 32GB RAM, and RTX 3060 graphics cards
- Intelligent Computing Lab with 7 high end GPU PC Gpu NVIDIA RTX 3080TiIntel Core i9-10850K, RAM 64GB, 1TB SSD, 2TB HD

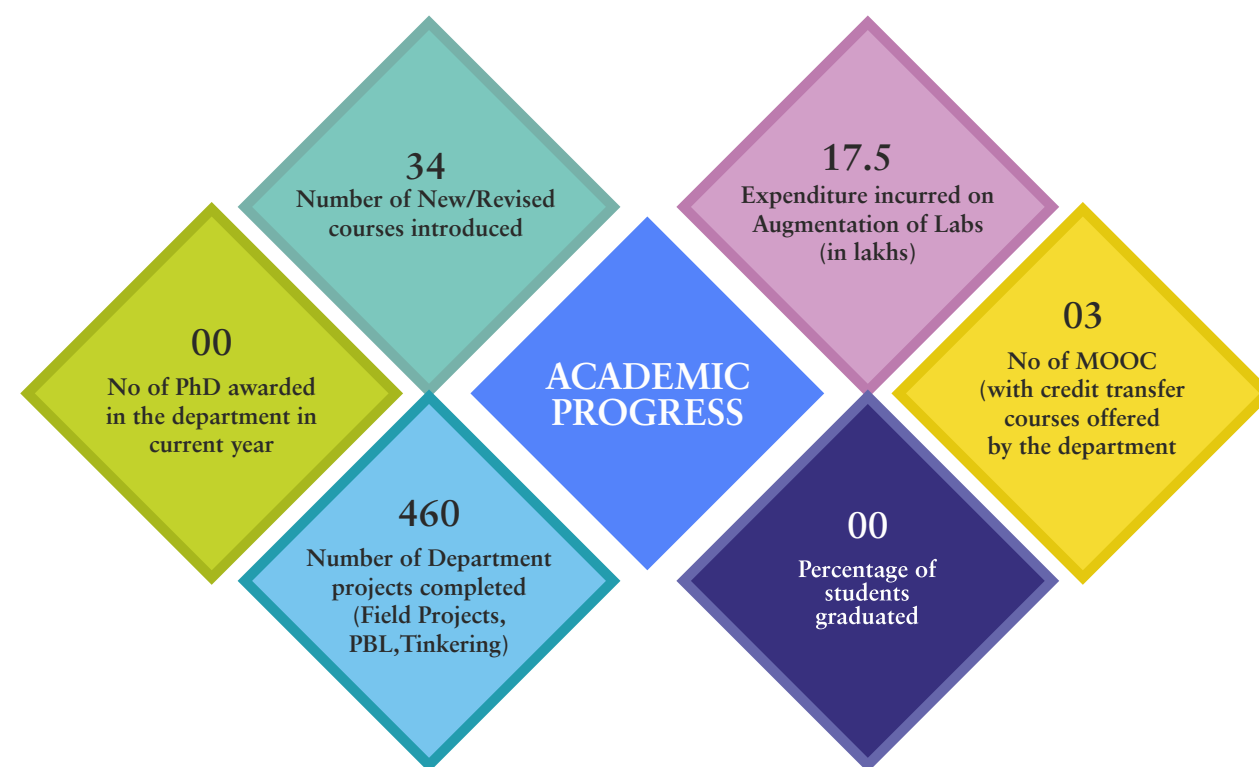
Milestones achieved

- Top Research Department for the month October 2023
- Instructor years of service award provided to faculties from CISCO Network Academy.
- Patents published and granted by faculties of department
- One of the Department with highest admissions
- High-Impact Research and Publications
- AIML computing Lab with State-of-the-Art Resources
- Holds the flagship of successful completion of International Conference on ICCAIML
- Research oriented faculties with publications in international journals of repute
- Students' holding "Award of Excellence" for Academics

Academics

Programs

Department of Artificial Intelligence and Machine Learning	UG	B Tech - CSE(AIML)
	PG	M Tech - CSE(AIML)



Conferences Organized

Name of Conference	Number of Participants	Start date
ICCAIML	300	18-19 Jan 2024

Guest visits/Invited Lectures/Expert Talk

Name of the Guest	Designation	Organization Name	Name of the Event
Mr. Tapaswin Padhy	Software Engineer	Compass and an IoT Solution Architect hailing from Delhi, India	Comprehensive Overview of page rank and imparted knowledge on its calculation
Abhilash Madabhushi	Founder	Consuma, Bengaluru, Karnataka,	Real-world applications of flipflops
Mr. Abhishek Singh	Director	MAYVON Technologies Pvt Ltd	Application of Regex in Natural Language Processing (NLP)
Dr. V Jayakumar	IBM Quantum Educator and IBM Qiskit Advocate	IBM	Comprehensive Overview of Computer Architecture

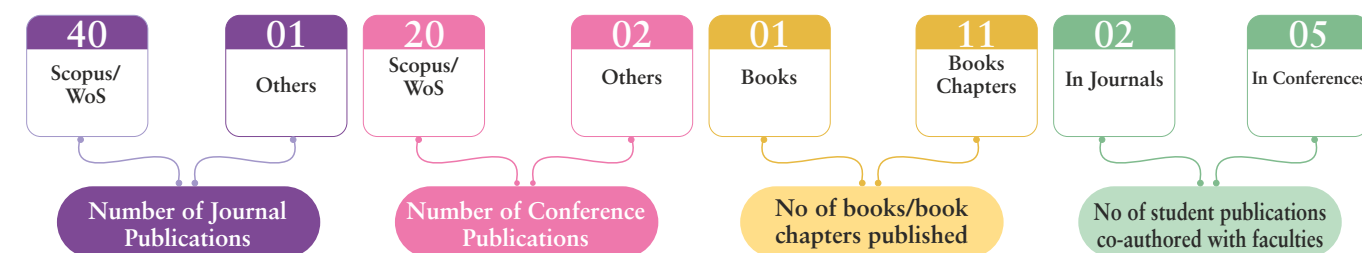
Mr. Gagan Dubey	Technical Trainer	Rishab Software Vadodara, Gujrat, India	IBM Quantum QISKIT Tool Hands- On
Mr. Vijay Santhagiri	CEO	Analogica Software Dev Pvt Ltd. Banglore, India	TENSORFLOW
Mr. Yash Sharma	Project Assistant & Lead	Institutional Alliances Oracle Academy India	Introduction to OpenAI & ChatGPT
Moushmi Dasgupta	Director Data Science	AnalyticsDomain.com	AI Ethics, Classifier Builders, Convolutional Neural Networks
Karthik Suresh	Marketing Associate	Alteryx Goldstone Technologies	Foundation of Data Science: Statistical Experiments & Significance Testing
Nitesh Pradhan	Associate Professor	LNMIT, Jaipur	BNB BLOCK CHAIN SESSION
Pranshu Rastogi, Siddesh Sankhya and Yash Garg	Senior Data Scientist	Google Developer Student Clubs and Push Protocol	Pathways to Research
Dr. Karan Verma	Associate Professor, CSE Department	NIT Delhi	Billion Reasons to Build
Rajneesh Singh	VICE PRESIDENT (SAP & IT), Rays Power Infra limited, rajneesh.singh@rayspowerinfra.com	Rays Power Infra limited	Expert Talk- Software Project Management
Ayush Gupta	Scrum Lead, Software Development Engineer at Dell Technologies	Dell Technologies	Expert Session on Data Mining
Sudesh Morey	Managing Director of Drmz System Innovations Private limited	Drmz System Innovations Private limited	Expert Session on INTERNET OF THINGS (IoT)
Dr. DP Sharma	Computer Scientist, Diplomat from United Nation, Brand Ambassador of Swachh Bharat Mission,	Deliberation Talk	Multi-Dimensional Technology Disruptions and Remedial Research Orientations

EDP/MDP/Workshops etc.

Title of the program	Number of Internal Participants (of MUJ)	Number of External Participants (Outside MUJ)	Start Date
FDP Analytics using SAS	77	7	07/11/2023
MUJHackX- Hackathon	353	165	26/11/2023
Cyber Security in AI	54	53	15/7/2024
Education in Metaverse	30	-	27/05/2024
OBE, SAR and NBA	32	-	24/06/2024

Research visibility

Publications



Seed Money/Endowment Funds Granted by Manipal University Jaipur (Internal)

Name of Faculty	Title of Project	Seed Money Amount (In Lakhs)
Dr. Deepak Panwar	Advancing Personality Trait Identification: An Audio-Visual Multimodal Fusion Deep Learning Framework for Recommending Potential Employees Recruitment at Manipal Group of Institutions.	2.4 Lakhs

Industry Connect

Name of industries connected (MoU/Internship)	Number of Participants benefitted (Faculty/Students)
Diggibox hackathon	46
Google Tech Startup weekend	160
CISCO Network Academy	373
Oracle Academy	375

Student Engagement

Scholarship provided to Students

Name of the Scheme/Scholarship	Total number of students benefitted
Female Merit Scholarship	1
Scholarships for the wards of Single Mother	9
Rajasthan Merit Scholarships	1
TMA Pai Engineering Scholarships	4
Dr. TMA Pai Merit Scholarship	8
Merit Scholarships for PG students (M.Tech)	1

Capability Enhancement and developed Schemes

Name of the Scheme	No. of Students Enrolled
Value Added Course on Machine Learning Projects	150
Value Added Course on Introduction to TensorFlow for Deep Learning	200
Value Added Course on Artificial Intelligence: Ethics & Societal Challenges	274
Value Added Course on Introduction to Entrepreneurship	270

Number of extension and outreach activity conducted

Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Date of the activity	Number of Departmental students participated
Social Outreach Program for Local Communities	NCC	Awareness	24-07-2023	1
Cyber Awareness Seminar I	NCC	Awareness	02-10-2023	19
Cyber Security Awareness Seminar II	NCC	Awareness	04-10-2023	3
Workshop on Cyber Awareness	NCC	Awareness	01-12-2023	5

International/National Awards/honours won by students

Name of Student/s	Name of Award	Name of Awarding Agency
Preet Kalani	Volnunteer	Akshay Care Home
Aditya Sharma	IIT Bhubaneshwar	Yuva Sangham (Ek Bharat Shrestha Bharat)
Aatmaj Amol Salunke	Kshitksha Foundation	Kshitksha Foundation
Arpit Singh Gautam	IBM Z Day Speaker Advocate -2023	IBM
Ankit Kumar	IEEE CIS MNIT, Jaipur Hackathon	MNIT Jaipur
Borra Vishnu Suhaas	Campus Ambassador for Cisco	CISCO
Arpit Singh Gautam	First Prize in T-Hunt	Manipal University Jaipur
Arpit Singh Gautam	2nd Prize in ACM Mini Hacks	ACM Chapter
Arpit Singh Gautam	SacHacks Winner	SacHacks
Aditya Prakash	S Certified Developer -Associate	AWS
Khushee Dhanuka	The Titan	Hackon With Amazon 3.0
Anirudh Singh Chauhan	Ek Bharat Shreshtha Bharat Aerospace	NCC Directorate Karnataka & Goa
Rahul Relhan	BITS Open Sport Meet 2023	BITS Pilani
Chirag Aggarwal	Google Summer of Code 2023	Google

Details of start-ups-incubation

Name of the student/s	Name of the start up	Nature of start up	Year of commencement
Hardik Goyal	ECOBEE PRIVATE LIMITED	startup that aims to provide ecofriendly solutions for everyday needs.	JULY 2024
Aditya Prakash	JKDAILY MEDIA AND SERVICES	provide the Solution for news and digital media in J& K India.	JUNE 2024
Rishabh R. Pandey	Prexpark	provide the Solution for Automating Parking Industry in India.	JULY 2024

Faculty Engagement

International/National Awards/honours won by faculty

Name of Faculty	Name of Award	Name of Awarding Agency
Dr. Manish Rai	Research Excellence Award 2023	INSC Institute of Scholar
Dr. Gautam Kumar	Appreciation Letter	IEEE India Council
Dr. Gautam Kumar	Appreciation Letter	UGC-Human Resource Development Centre , Guru Ghasidas Vishwavidyalaya,Koni, Bilaspur (Central University)
Dr. Santosh Kumar Vishwakarma	Appreciation Letter	UGC-Human Resource Development Centre Guru Ghasidas Vishwavidyalaya,Koni, Bilaspur (Central University)
Dr. Santosh Kumar Vishwakarma	Appreciation Certificate	Malaviya National Institute of Technology Jaipur, India and Technically Sponsored by Soft Computing Research Society
Dr. Amit Bairwa	Appreciation Letter	IEEE and CISCO
Dr. Amit Bairwa	Research Excellence Award	Manipal University Jaipur
Dr. Varun Tiwari	Appreciation Letter	NIT Delhi and Technically Sponsored by Soft Computing Research Society
Dr. Preeti Narooka	Appreciation Letter	Vasantdada Patil Pratishthan's College of Engineering & Visual Arts, Sion, Mumbai -22
Dr. Preeti Narooka	Appreciation Letter	Malaviya National Institute of Technology Jaipur, India and Technically Sponsored by Soft Computing Research Society"
Dr. Hemlata Parmar	Appreciation Letter	ACT Academy
Dr. Deepak Panwar	Appreciation Letter	IEEE Computer Society and CHRIST University
Dr. Gautam Kumar	Appreciation Letter	Refresher Course Invited Talk on Technology Integration in Education and Teaching (ID) at UGC -Malaviya Mission Teacher Training Centre (MMTTC), Guru Ghasidas Vishwavidyalaya, (A Central University) Bilaspur (C.G.)

Faculty Attended professional development program/membership

Title of the Program	Name of Faculty	Number of days
Sequence Models	Dr. Puneet Mittal	2
Generative AI & Industrial IoT	Dr. Santosh Kumar Vishwakarma	2
Open source tool for research	Lokesh Malviya	5
Strategic Training and Teaching Excellence	Lokesh Malviya	6
Cloud, Fog and Edge Computing	Harish Sharma	5
Linux Fundamentals	Vivek Bhardwaj	30
Get Started with Figma	Vivek Bhardwaj	30
Cloud, Fog and Edge Computing	Jaydeep Kishore	5
Cloud, Fog and Edge Computing	Vivek Sharma	5
Cloud, Fog and Edge Computing	Dr. Priya Goyal	5
ATAL Integration of IoT and Blockchain to Implement Smart Education, Healthcare and Communication System	Deepiyoti Choudhury	5
Data Science using R	Mr. Upendra Singh	5
Advanced Technologies in AI and Data Analytics	Dr. Priya Goyal	5
OBE Based Curriculum and Accreditation	Mr. Upendra Singh	5
Strategic Training and Teaching Excellence	Mr. Siddharth Kumar	6
Strategic Training and Teaching Excellence	Mr. Abhishek Kesarwani	6
Data Science Using R	Shubh lakshmi	5
Data Science Using R	Dr. Sunil Kumar	5
OBE Based Curriculum and Accreditation	Dr. Sunil Kumar	5
AI Evolution: From Foundations to Generative AI	Dr. Priya Goyal	5

Event Gallery



Department of Computer Science and Engineering



About the Department

The Department of Computer Science and Engineering, established in 2011, is dedicated to achieving excellence in the field of computer science and engineering, fostering global competence and upholding human values. In recognition of its high standards, the B.Tech. program in Computer Science and Engineering attained the prestigious NBA Accreditation since 2021 and reaccredited in 2024.

Equipped with state-of-the-art laboratories, the department offers advanced hardware and software resources across key areas of computer science and engineering. It fosters a unique learning environment for students' holistic development, guided by a team of experienced and well-qualified faculty members with research expertise in fields such as algorithms, software engineering, databases, computer networks, wireless sensor networks, data mining, artificial intelligence, machine learning, deep learning, natural language processing, cybersecurity, pattern recognition, the Internet of Things, and cloud computing.

Graduates from the Department of Computer Science and Engineering consistently secure impressive placements with top global companies such as Dell, PwC, Cisco, Amazon, Google, and Juniper Networks, reflecting the department's strong commitment to career readiness and success.

Highly regarded by students across the nation, the department has established an impressive placement record, underscoring its commitment to preparing graduates for successful careers in leading companies worldwide.



Dr Neha Chaudhary
HoD

Faculty Information

Name	Designation
Dr. Sandeep Chaurasia	Professor & Director SCSE
Dr. Neha Chaudhary	Professor
Dr. Sandeep Joshi	Professor
Dr. Roheet Bhatnagar	Professor
Dr. Umashankar Rawat	Professor
Dr. Prakash Ramani	Professor
Dr. Chhattar Singh Lamba	Professor
Dr. Sunita Singhal	Associate Professor (Senior Scale)
Dr. Mahesh Jangid	Associate Professor
Dr. Sayar Singh Shekhawat	Associate Professor
Dr. Neelam Chaplot	Associate Professor
Dr. Ashish Kumar	Associate Professor
Dr. Rishi Gupta	Associate Professor
Dr. Vijander Singh	Associate Professor
Dr. Amit Kumar Gupta	Associate Professor
Dr. Amit Garg	Associate Professor
Dr. Satyabrata Roy	Associate Professor
Dr. Ashish Sharma	Associate Professor
Dr. Neha Janu	Associate Professor
Dr. Jeyakrishnan Venu Gopal	Associate Professor
Dr. Rajat Goel	Associate Professor
Dr. Praneet Saurabh	Associate Professor
Dr. Jitendra Rajpurohit	Associate Professor
Dr. P. Chandrashaker Reddy	Associate Professor
Mr. Vivek Singh Sikarwar	Assistant Professor (Selection Grade)
Ms. Anita Shrotriya	Assistant Professor (Selection Grade)
Dr. SatpaSingh Kushwaha	Assistant Professor (Selection Grade)
Dr. Manmohan Sharma	Assistant Professor (Selection Grade)
Dr. Ajit Noonina	Assistant Professor (Selection Grade)
Dr. Ajay Kumar	Assistant Professor (Selection Grade)
Dr. Juhi Singh	Assistant Professor (Selection Grade)
Dr. Susheela Vishnoi	Assistant Professor (Selection Grade)
Dr. Prashant Vats	Assistant Professor (Selection Grade)
Dr. Ankur Pandey	Assistant Professor (Selection Grade)
Dr. Neetu Gupta	Assistant Professor (Selection Grade)
Dr. Gireesh Kumar	Assistant Professor (Selection Grade)
Dr. Mayank Namdev	Assistant Professor (Selection Grade)
Mr. Tapan Kumar Dey	Assistant Professor (Selection Grade)
Mr. Prashant Hemarajani	Assistant Professor (Selection Grade)
Dr. Uddalak Chatterjee	Assistant Professor (Selection Grade)
Dr. Ankit Vishnoi	Assistant Professor (Selection Grade)
Mr. Priyank Singh Hada	Assistant Professor (Senior Scale)
Dr. Ankit Shrivastava	Assistant Professor (Senior Scale)
Dr. Shikha Mundra	Assistant Professor (Senior Scale)

Mr. Tarun Jain	Assistant Professor (Senior Scale)
Mr. Anil Kumar	Assistant Professor (Senior Scale)
Dr. Rishav Dubey	Assistant Professor (Senior Scale)
Mr. Girish Sharma	Assistant Professor (Senior Scale)
Mr. Shishir Singh Chauhan	Assistant Professor (Senior Scale)
Mr. Lav Upadhyay	Assistant Professor (Senior Scale)
Mr. Mayank Kumar Jain	Assistant Professor (Senior Scale)
Mrs. Babita Tiwari	Assistant Professor (Senior Scale)
Dr. Ashok Kumar Saini	Assistant Professor (Senior Scale)
Dr. Jay Prakash Singh	Assistant Professor (Senior Scale)
Ms. Surbhi Sharma	Assistant Professor (Senior Scale)
Ms. Sushama .	Assistant Professor (Senior Scale)
Dr. Dibakar Sinha	Assistant Professor (Senior Scale)
Dr. Atul Kumar Verma	Assistant Professor (Senior Scale)
Ms. Vaishali Chauhan	Assistant Professor (Senior Scale)
Dr. Onkar Singh	Assistant Professor (Senior Scale)
Mr. Arvind Mewada	Assistant Professor (Senior Scale)
Ms. Anubha Parashar	Assistant Professor (Senior Scale)
Dr. Anurag Singh Tomar	Assistant Professor (Senior Scale)
Ms. Bali Devi	Assistant Professor
Dr. Aditya Sinha	Assistant Professor
Dr. Sakshi Shringi	Assistant Professor
Dr. Ajay Kumar	Assistant Professor
Dr. Pallavi .	Assistant Professor
Mr. Sunil Kumar Patel	Assistant Professor
Dr. Vivek Kumar	Assistant Professor
Dr. Rakesh Kumar	Assistant Professor
Dr. Usha Jain	Assistant Professor
Ms. Santoshi Namdev Rudrakar	Assistant Professor
Dr. Akshay Jadhav	Assistant Professor
Mr. Payal Sharma	Assistant Professor
Dr. Animesh Kumar	Assistant Professor
Ms. Divya Thakur	Assistant Professor
Ms. Surbhi Syal	Assistant Professor
Mr. Chandrasen Pandey	Assistant Professor
Mr. Ramraj Dangi	Assistant Professor
Mr. Aditya Gupta	Assistant Professor
Dr. Rochak Swami	Assistant Professor
Mr. Ashish Tomar	Assistant Professor
Dr. Arvind Kumar	Assistant Professor
Ms. Deepti Sharma	Assistant Professor
Dr. Nishant Jain	Assistant Professor
Ms. Shweta Sharma	Assistant Professor (Adhoc)

Ms. Neha	Assistant Professor (Adhoc)
Mr. Abhay Singh Bisht	Assistant Professor (Adhoc)
Ms. Kirti Paliwal	Assistant Professor (Adhoc)
Ms. Anjali Yadav	Assistant Professor (Adhoc)
Ms. Ishita Nainwal	Assistant Professor (Adhoc)
Mr. Arvind Kumar Mehta	Assistant Professor (Adhoc)
Ms. Vipasha Sharma	Assistant Professor (Adhoc)
Mr. Jay Shankar Sharma	Assistant Professor (Adhoc)
Ms. Varda Pareek	Assistant Professor (Adhoc)
Mr. Harshit Sharma	Assistant Professor (Adhoc)
Mr. Niraj Kumar Yadav	Assistant Professor (Adhoc)
Mr. Mahesh Kumar Joshi	Assistant Professor (Adhoc)

Unique points about the department

- Software Development Centre (SDC) offers MUJ students a dedicated space to gain practical software development experience.
- Student Information Portal (SIP) for disseminating information among students.
- Industry curated courses to meet niche challenges (PwC, Robotic Process Automation)
- Industry Certifications for students: AWS-221 students, Oracle 946 students, PwC 39 students, RedHat 350 students and RPA 50 students got certifications.
- Value added courses: Programming for Everybody (Python) 293 Students, Front-End Web UI Framework and Tools Using Bootstrap 4 124 Students, Data Analysis with Python 56 Students, Cloud Security 97 Students and Block Chain 117 Students got certification.
- Research Publications: 86 journal papers, 104 papers in international conferences, 21 published book chapters, and 58 patents.
- A total of 433 students have obtained NPTEL certification.
- 1532 Coursera Courses were completed by 354 students.
- International Collaborations: Department has MoU with an international university for joint research, student exchange, and faculty development initiatives.

Research facilities available

State-of-the-art Computing Labs

- High Performance Computing Lab: Lab 320, Academic Block 1
- Intelligent Computing Lab: Lab 305, Academic Block 1
- Computing Lab: Lab 113, Academic Block 2

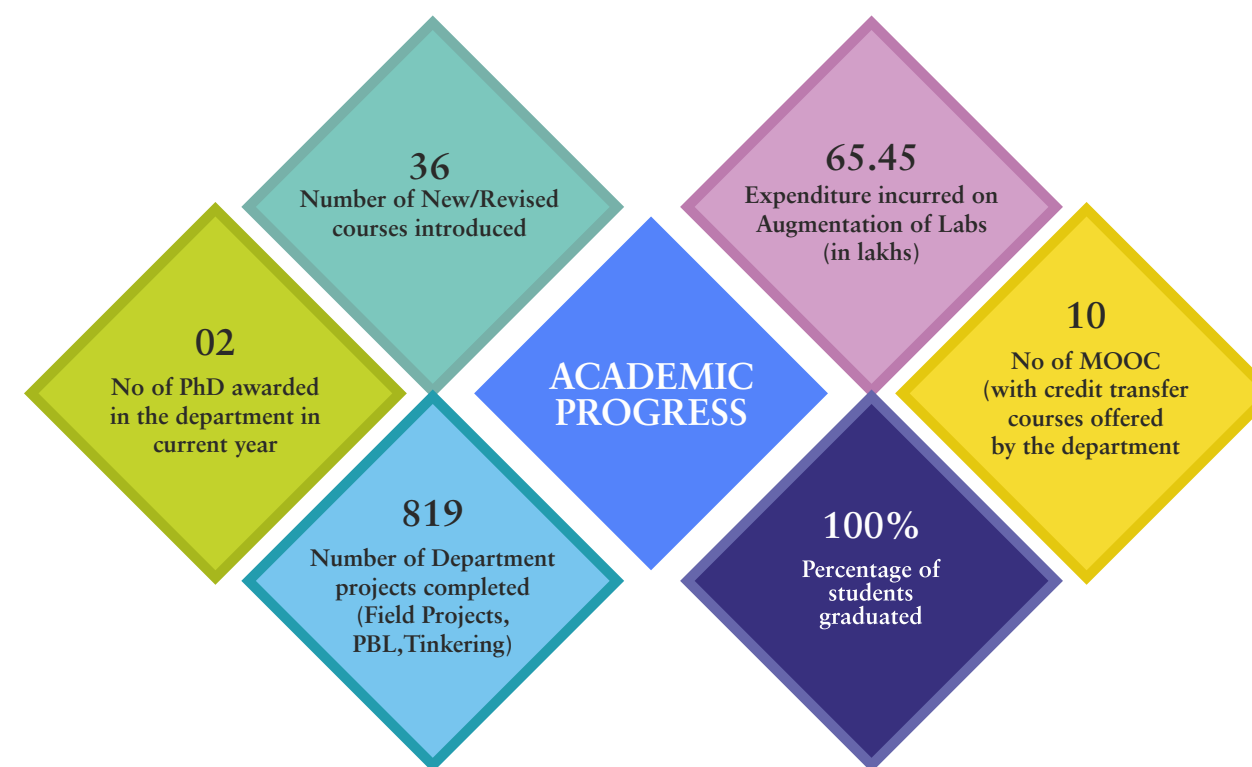
Milestones achieved

- Accredited by the National Board of Accreditation for 3 Years.
- The following engaging and immersive events were organized successfully:
 - VAANI: AICTE Sponsored Three-Day National Workshop on Advanced Computing (Supercomputing, AI, Quantum Computing) under the AICTE VAANI Scheme, aimed at promoting regional languages.
 - ICHACK 2.0: A prestigious IEEE National Hackathon, jointly presented by the IEEE India Council, AIC-MUJ, E-Cell and IEEE Student Branch.
 - Talk on Tech Trends-Embracing Change, October 31, 2023, Ms, Purnima Kochikar, Vice President, Google Play, Google
 - CIRCON'24: It was an international conclave on circular economy organized to underscore the relevance of sustainable development.
 - WebStorm 2.0: This dynamic event included two competitions for students namely Capture the Flag (CTF) and Logo designing. It combined the thrill of hunting for content and creativity in designing.
 - Epiphany 2.0 IEEE CS: It was a 24-hour brainstorming event where participants developed innovative ideas to solve challenging problems.
 - THE FEST: It is an annual tech fest of Randomize() club where aspiring graduates collaborated to explore the world of cutting-edge technology and test their problem-solving skills.
 - HackX:- A 36-hours National Level Organized in association with E-cell, MUJ and supported by AIC-MUJ (Atal Incubation Center - Manipal University Jaipur, 26-27 October 2023)
 - Cyber Savy 2.0: It was a flagship talk event of the CyberSpace Club that provided a platform for participants to delve into the dynamic world of AI and agile strategies under the expert guidance of Mr. Nagesh Sharma.
- The department formed following state-of-the-art computing labs with high-performance configurations:
 - Lab with NVIDIA graphics cards with GPUs (RTX3080)
 - Deep learning lab
 - Applied Artificial Intelligence Lab
- Software Development Centre (SDC): The SDC was established to offer MUJ students an opportunity to gain practical software development experience by working on real-world projects.
- Qualified faculty members: The department has a team of experienced and skilled faculty members.
- Student Excellence Awards: 195 students got Dean's Excellence Award and 226 students got student excellence award.

Academics

Programs

Department of Computer Science and Engineering	UG	B Tech - Computer Science and Engineering
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Conferences Organized

Name of Conference	Number of Participants	Start date
2nd International Conference on Cyber Warfare, Security & Space Computing (SPACSEC '24)	126	22-02-2024
16 International Conference on Security of Information and Networks (SINCONF 2023)	100	20-11-2023

Guest visits/Invited Lectures/Expert Talk

Name of the Guest	Designation	Organization Name	Name of the Event
Mr. Siddharth Rajhans	Multilateral Diplomacy Expert	Ministry of External Affairs, Govt. of India	Intelligent, Emotion Web, Web Security, Web 3.0
Mr. Voruganti Aravind	Vice President (IDS) Business Strategy & Partnership Head	Information Data System	Bharat Blockchain Yatra (BBY)
Mr. Sunil Yadavalli	Creatives Team Lead (IDS)	Information Data System (IDS)	
	Bloackchain Solution Architect	Information Data System (IDS)	
Manisha Kumawat	Chief Coordinating Officer	Hero Moto Corp. R & D Jaipur	
Chandrashekhar Buddha		AICTE	

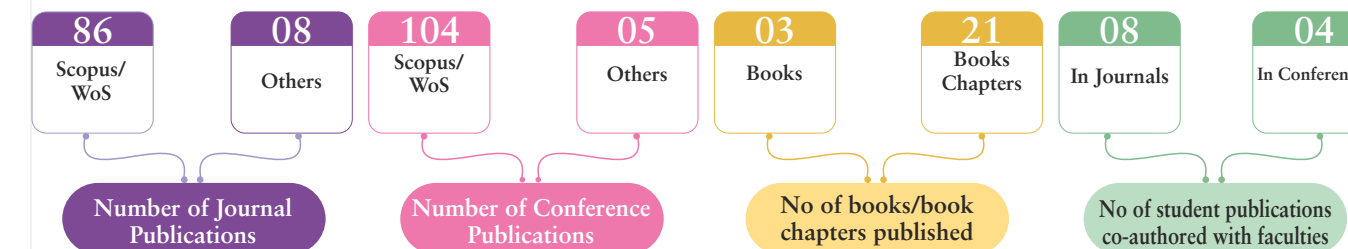
Mr. Rahul Sachdeva	Director	SAP India Pvt Ltd	Design And Thinking Session
Mr. Sushil Kumar	Senior Software Engineering Manager	CISCO	Securing the Cloud: An Overview of Cisco Cloud Security Products
Dr. Muzzammil Hussain	Assistant Professor	Central University of Rajasthan, Ajmer	Web Security
Dr. Ayan Mondal	Assistant Professor	IIT Indore	Research and Opportunities @ Nest Lab
Dr. Arijit Roy	Assistant Professor	IIT Patna	Ph.D. Journey: Challenges, Opportunities, Experiences and Future
Mr. Yash Ramani	Co-Founder	Say Design Studio	Entrepreneurship and how to build startups as a college student
Mr. Ashish Jain	Associate Vice President	J P morgan, Mumbai	Cloud Infrastructure Management
Er. Anupinder Singh	Associate Director L&D, my Anatomy	L&D My Anatomy	Cloud, Fog & Edge Computing
Mr. Ram Sharma	Senior software Engineer	Accenture	GENESIS 3.0 "Financial-BREACOUT 4.0"
Mr. Aman Virmani	System and Analysis Manager	Accenture	GENESIS 3.0Finacial -CODE-IT-ON 2.0
Mr. Vansaj Arora	Software Developer	HCL	GENESIS 3.0Finacial -DIGITAL GRAFFITI
Mr. Raj Anand	Full Stack Developer	Dell	GENESIS 3.0
Prof. BVB	Professor	PDPU	Hadoop Framework
Ms. Aditi Gupta	Founder and CEO	TechTip24	GENESIS 3.0 TECH SUMMIT 2.0
Ms. Purnima Kochikar	Vice Presedent	Play Partnerships, Google Play	Tech Trends – Embracing Change
Mr Harsh Anand	Director	EBA Operation, USA	Supply Chain and Finance

EDP/MDP/Workshops etc.

Title of the program	Number of Internal Participants (of MUJ)	Number of External Participants	Start Date
International Conclave on Circular Economy	350	50	26-02-2024
1 Day Seminar onAI Ready for Data Foundations	45	NIL	11-07-2024
3 days Workshop on Advanced Computing	30	52	23-07-2024
1 day Workshop onBharat Blockchain Yatra (BBY)	150	20	27-02-2024
5 days FDP onNetworkScience using Python	62	NIL	13-05-2024

Research visibility

Publications



Seed Money/Endowment Funds Granted by Manipal University Jaipur (Internal)

Name of Faculty	Title of Project	Seed Money Amount (In Lakhs)
Dr. Sandeep Chaurasia, Dr. Amit Kumar Gupta, Dr Deepak Panwar	Advancing Personality Trait Identification: An Audio -Visual Multimodal Fusion Deep Learning Framework for Recommending Potential Employees Recruitment at Manipal Group of Institutions	2.40

Industry Connect

Name of industries connected (MoU/Internship)	Number of Participants benefitted (Faculty/Students)
Philips	20
Ernst and Young (EY)	10
Dell Technologies	8
Celebal Technologies	7
JPMorganChase	7
Juniper Networks	6
Scaler by InterviewBit	6
CISCO	5
Mercer Mettl	5
PricewaterhouseCooper (PwC)	5
Statcon Electronics India Limited	5
Yamaha Motors Solutions India Private Limited	5
BlackRock	4
DRDO	4
Centre for Railways Information Systems (CRIS)	3

Convexicon Software Solutions Limited	3
Harness	3
HashedIn By Deloitte	3
NVIDIA Graphics	3
Principal Global Services	3
Zscaler	3
Aakash Byju's	2
Accolite Digital	2
Birla Hi -Tech Machine	2
Comviva	2
DSN Legal	2
Escorts Kubota Limited	2
Hospitality Essentials Private Limited	2
Hughes Systique Corporation	2
National Instruments	2
Navikenz Inc.	2
Nokia Networks & Solutions India	2
rtCamp Solutions Private Limited	2
Seagate Technologies	2
Signzy	2
Smollan India	2
Stier Solution Private Limited	2
Style & Homes	2
Twinline Business Solutions Private Limited	2
ABB Infotech	1
ACCURATE IT SOLUTION	1
Adama India Private Limited	1
Adani Airport Holdings Limited	1
Adani Enterprises Limited	1
Aditya Birla Group	1
AGN HUB TECH & IT SOLUTIONS	1
Allied Digital	1
Alpha ICT	1
Amar Ujala Limited	1
Amber Technologies	1
Ambient Infotech	1
AMD (Advanced Micro Devices)	1

Collaboration

Internationalization

Functional MOUs with international Institutions

Name of the Institute	Country Name	List of Activities	Number of Participants
Sothern Federal University	Russia	Collaborated Research Paper	3
CESI France	France	Visit of CESI Team	11
Jorge Basadre Grohmann National University	Peru	Keynote lecture (Physical) of Manipal Faculty	1

Student Exchange: Incoming/Outgoing

Name of the Student	Name of the University/College/Company	Incoming/Outgoing
Yash Kishore	University of Florida	Outgoing

Student Engagement

Scholarship provided to Students

Name of the Scheme/Scholarship	Total n umber of students benefitted
Scholarships for students of Higher Semesters	1
Dr. TMA Pai Merit Scholarship	3
Female Merit Scholarship	1
Financial Assistance for Sibling(s)	2
Rajasthan Merit Scholarships	4
Scholarships for Lateral Entry (B Tech)	1
Scholarships for Sports Persons	4
Scholarships for the wards of Single Mother	15
TMA Pai Engineering Scholarships	2
TMA Pai Engineering Scholarships (B Tech)	4
TMA Pai Merit Scholarships	7

Capability Enhancement and developed Schemes MooC Value Added Courses

Industry Certification

Name of the Scheme	No. of Students Enrolled
PwC	39
Oracle	946
AWS	221
RPA	50
RedHat	350
Coursera	354
Programming for Everybody (Python)	293
Front-End Web UI Framework and Tools Using Bootstrap 4	124
Data Analysis with Python 56	56
Block Chain 117	117
Cloud Security 97	97

Number of extension and outreach activity conducted

Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Date of the activity	Number of Departmental students participated
Awareness program on the latest trend and technology -I	NSS	Awareness	14-09-2023	29
Cyber Awareness Seminar - I	NSS	Awareness	30-09-2023	18
Cyber Awareness Seminar - II	NSS	Awareness	04-10-2023	23
Blood Donation Camp	NSS	Donation	07-11-2023	207
Awareness program on the latest trend and technology -II	NSS	Awareness	21-11-2023	26
Awareness program on the latest trend and technology	NSS	Awareness	22-11-2023	30
Workshop on Cyber Awareness	NSS	Awareness	01-12-2023	35
Basic Life Support	Manipal Hospital Jaipur	Awareness	15-12-2023	22
IT Awareness Session	NSS	Awareness	14-03-2024	10
Cloths Donation	NSS	Awareness	11-06-2024	5

International/National Awards/honours won by students

Name of Student/s	Name of Awarding Agency	Name of Award
Aditya Sharma	Biz Gyan Tree Award by Jagriti Yatra and Highest Scholarship for Jagriti Yatra	Biz Gyan Tree Award by Jagriti Yatra and Highest Scholarship for Jagriti Yatra
Priyanshu	1st Prize at National Line Following Robot Competition	Delhi Technological University
Anurag Modak	Certified Ethical Hacker (CEHv12)	EC-Council
Tvisha Khanna	Advitiya -Hack-o-Mania	Indian Institute of Technology Ropar
Sarvi Agarwal	2nd position in a hackathon organized by IIT Ropar	
Priyanshu	National Finalist in Manoeuvre (Robotics competition at IIT Kanpur)	Indian Institute of Technology, Kanpur
Devyani Ghildiyal	Certificate of excellence for securing 2nd place in Hack -o-Mania	Indian Institute of Technology (IIT) Ropar
Vasu Avasthi	Best Research Paper Presenter	IEEE Sponsored ICDCOT -2024
Ayush Singh	Apple Swift Student Challenge	Apple
Utkarsh Rana	Dr J.K. Pal Memorial Award	IEEE Delhi Section
Sriansh Raj	Dr J.K. Pal Memorial Award	IEEE Delhi Section

Aditya Kumar Jha	hackathon prize	Mantra RWA Hackathon Runner -Up, winning a prize of \$500
Armaan Deep Singh Bedi	Paul Harris Fellow	Rotary International
Radhesh Gupta	hackathon prize	1st place in hackathon organized by bobble.ai
Aryan Pawar	hackathon prize	Winner of Bobble AI hackathon 2024
Ananya Tomar	hackathon prize	JPMC Code for Good'24 Winner
Shivam Khosla	hackathon prize	Hack To the Future
Paresh Singh	TIME Institute	Placement Drive award by TIME
Adhayan Grover	Poddar International College	1st prize in "Pitch Perfect"
Shashwat Durugkar	Istart Rajasthan	First Prize (Rs.50000) At Istart Rajasthan Ideathon
Aditya Sharma	1- Jagriti Yatra G20 Startup20, 2 - Jagriti Yatra G20 Startup20	1-Biz Gyan Tree Winner, 2 - Highest Scholarship and Selection for Jagriti Yatra G20 Startup20(World's Largest Entrepreneurship train journey)
Taveesha Agarwal	EthIndia, Chainlink Labs	Best use of Chainlink CCIP
Rohan Thorat	GRE	competitive exam qualification details
Pratyush Kedia	iSTART RAJASTHAN	iSTART IDEATHON
Piyush Goyal	Indian Air Force	Got recommended for the flying branch of Indian Air Force in SSB test
Taveesha Agarwal	Polygon Labs Dev	Polygon DevX
Aditya Sharma	1- Jagriti Yatra Startup20 G20,, ,	1-Biz Gyan Tree Winner , 4 - Selection and Felicitation by Education Minister of India for Yuva Sangam Phase -2
Aditya Sharma	2- Jagriti Yatra Startup20 G20	Highest Scholarship and Selection for Jagriti Yatra Startup20 G20(World's Largest Entrepreneurship train journey)
Aditya Sharma	G2O Startup	G2O Startup
Aditya Sharma	4- Government of India	Selection and Felicitation by Education Minister of India for Yuva Sangam Phase -2
Krishanu Bujarbaruah	Google	Best Overall Group - Google Search Notes Champion
Sonam	Computers Journal (MDPI)	Paper Publication
Yash Ramani	Entrepreneurs Organisation Global	Global Student Entrepreneurs Award
Samvrant Samantaray	Entrepreneurs Organisation Global	Global Student Entrogrene drs Award
Ayan Panchariya	Zenpay	ETHIndia 23
Aeshna Dinesh Kala	Smart India Hackathon 2024 Winner	hackathon prize

Details of start-ups-incubation

Name of the student/s	Name of the start up	Nature of start up	Year of commencement
Rishab Aggarwal	Echopark	Preincubated	2024
Ayush Goyal	Insight	Preincubated	2024
Rishi Mehta	Insight	Preincubated	2024
Mihir Gupta	Connect	Preincubated	2024
Ritabrata Chakraborty	Cycle Gyan	Preincubated	2024
Pratincha Singh	Vision Guard	Preincubated	2024
Lokesh Agrawal	HindsyncAI	Preincubated	2024
Priyansh Goel	Stepnex Technologies Private Limited	Registered	2024
Naadketan Dantale	Stepnex Technologies Private Limited	Registered	2024
Shruti Saraswat and Akarshit Rajput	Ascentapp Software LLP	Bootstrapped	2023
Yash Ramani	SAY Design Studio	Bootstrapped	2023

Alumni

Alumni engagement

Name of the alumni	Topic of Lecture delivered / Name of Contribution	Total number of Hours	Date of Lecture/ Contribution
Sristhi Srivastava	Talk on Personality Development	02	21-08-2023
Jasleen Kaur	Career Counselling Talk	02	23-08-2023
Chhavi Deshlahra	Career Counselling Talk	02	26-08-2023
Ruman Baliyan	Talk-Entrepreneurial Mindset in the Corporate World	02	16-11-2023
Bhanvi Badyal	From Campus to Corporateoffice a Journey Unveiled	02	16-11-2023
Ujjwal Gupta	How To Prepare Yourself for A Product Based Company	02	17-11-2023
Siddharth Shukla	The Odyssey of a Young Professional Lessons Learned from College to Career	02	18-11-2023
Shubhra Bhunia Ghosh	Navigating The Transition from College to Professional Life	02	18-11-2023
Siksha Jaiswal	Talk on Maintaining a Work Life Balance	02	26-12-2023
Abhinav Reddy Pannala	Talk on UI/UX	01	04-09-2023
Ronith Nair	Talk on Web Development	01	05-09-2023
Suyash Tyagi	Talk on App Development	01	06-09-2023
Animesh Gupta	Talk on Data Science	01	07-09-2023
Subhankar Sen	Talk on AI/ML	01	08-09-2023

Number of students progress for higher study

Name of the student	Name of the Institution	Name of the enrolled programme (higher study)
Ankur Sheth	University of Maryland	MS in Data Science
Vanshita Verma	University of Manchester	MSc Advanced Computer Science
Deepanshu Jain	Arizona State University	MS in Computer Science
ANSH HARJAI	New York University	Masters in Computer Science
Rohan Thorat	Ohio State University	M.S in Computer Science
Shivam Sapru	University College Dublin, Ireland	MSc Computer Science
Dhiraj Jethani	Loughborough University London	M.Sc. (AI and Data Analytics)
Utkarsh Rana	State University of New York University at Buffalo	M.Sc. In Computer Science and Engineering
DHYEY	University of Southern California	Applied Data Science
Shreya Kumawat	IIM Rohtak	MBA
Krishna Kishore Madathingal	Indiana University Bloomington	MS Data Science
Amish Kakka	Arizona State University	MS (Software Engineering)
Aryan Tiwari	University College Dublin (UCD)	M.Sc. (Data and Computational Science)
Aatmaj Amol Salunke	Northeastern University, Boston, Massachusetts	M.s in AI
Geetika Kaushik	NMIMS University, Mumbai	MBA Digital Transformation
Kshitij S Dutta	University College Dublin	MSc(Computer Science)
Umesh Kumar Singh	CIMT College Mississauga	PG Diploma in AL and Data Science
Armaan Sidhu	Concordia University	MS (Information system Security)
Parv Valiramani	UNSW Sydney	Master's in IT
Prannov Jamadagni	Northeastern University	Master of Science in Computer Science
Siddhant Keshav	London Business School	Master's in management
Prnaav Dhawan	George Washington University	M.S. in Data Science
Paarth Sarathi	Arizona State University	M.S in Information Technology
Reddi Ashish	SINGAPORE UNIVERSITY OF TECHNOLOGY AND DESIGN (SUTD)	M. S. in Technology and Design (Cybersecurity)
Ved Ramdurg	Technological University Dublin, Ireland	MSc Computer Science (Data Science)
Sushanth Gaurav Thota	University of Illinois Chicago	MS in Computer Science
Nandhi Shanthan Reddy	Dalhousie University	Master of Applied in Computer Science
Yash Kishore	University of Florida	M.S in Computer Science
Neha Reddy Vutukuri	Georgia State University	M.S in Computer Science
Shivansh Dhar Singh	TU Dortmund	M.S. in Data Science
Aadi Ram Arun	The University of Auckland	Master of Information Technology
Manas Sharma	The University of Alabama at Birmingham	M.S. in Data Science

Placement of outgoing students

Number of students placed	Number of offers generated	Average Package (in lakhs)
325	372	9.49

Faculty Engagement

International/National Awards/honours won by faculty

Name of Faculty	Name of Award	Name of Awarding Agency
Dr. Sandeep Chaurasia	Bharat Education Excellence Award 2024!	Andhra University, Vishakhapatnam, AP
Dr. Usha Jain	Best Paper Award 2nd Position	University of Calcutta
Dr. Neha Janu	Certificate of Appreciation	NITTTR Chandigarh
Dr. Neetu Gupta	Certificate of Appreciation	NPTEL and Swayam
Dr. Sandeep Joshi	Financial assistance	SERB
Dr. Neha Janu	Excellence Award	World resources webinar
Dr. Surbhi Sharma	Certificate of Appreciation	AICTE
Dr. Mahesh Jangid	Senior Member IEEE	IEEE
Dr. Sunita Singhal	Certificate of Appreciation	NITTTR Chandigarh
Girish Sharma	NPTEL Discipline Star	NPTEL IIT Madras
Surbhi Sharma	Best Faculty Coordinator	Brainovision Solutions India Pvt. Ltd. AICTE
Dr. Gireesh Kumar	Emerging Researcher Award	Institute of scientific and technical research (ITSR) and the Institute of Engineers (India)
Dr. Juhi Singh	as a coordinator	AICTE
Dr. Sandeep Chaurasia	Appreciation for student secure internships	INTERNSHALA
Surbhi Sharma	Kalpa acharya award	Bharat education Excellence award

Faculty Attended professional development program/membership

Title of the Program	Name of Faculty	Number of days
Development program on cloud Infrastructure	Mrs. Sushama	5
Development program on cloud Infrastructure	Dr. Susheela Vishnoi	5
Cloud, Fog and Edge Computing	Mr. Anil Kumar	5
Cloud, Fog and edge Computing	Atul Kumar Verma	5
Cloud, Fog and Edge Computing	Dr. Aditya Sinha	5
NEP 2020 Implementation: Issues and Challenges	Dr. Sayar Singh Shekhawat	5
Analytics Using SAS at Manipal University Jaipur	Prof. (Dr) Neha Chaudhary	5

Summer School (Workshop) SMLP-2023	Mr. Vivek Singh Sikarwar	5
AI Evolution: "From Foundations to Generative AI"	Dr. Ankit Srivastava	5
Integration of IoT and Blockchain to Implement Smart Education, Healthcare and Communication System	Sunil Kumar Patel	5
AI Evolution: "From Foundations to Generative AI"	Prof. (Dr) Prakash Ramani	5
AI Evolution: From Foundations to Generative AI	Dr. Ajay Kumar	5
AI Evolution: From Foundations to Generative AI	Arvind Mehta	5
Integration of IoT and Blockchain to Implement Smart Education, Healthcare and Communication System	Mr. Sunil Kumar Patel	5
AI Evolution: From Foundations to Generative AI	Ms. Anita Shrotriya	5
Curriculum Development aligned with NEP 2020,01/07/2024	Dr. Prashant Vats	5
New horizons in artificial intelligence	Dr. Jeyakrishnan V	5
Computation Of Artificial Intelligence and Machine learning	Dr. Neha Chaudhary	5
Systems and Usable Security	Girish Sharma	5
Overleaf for Academics: Enhancing Document Creation and Collaboration	Anjali Yadav	5
AI Evolution: From Foundations to Generative AI	Akshay Jadhav	5
AI Evolution: From Foundations to Generative AI	Babita Tiwari	5
AI/ML and Data Science for Industry 4.0 (Intermediate Level)	Gireesh Kumar	5
AI Evolution: From Foundations to Generative AI	Anjali Yadav	5
Applied Cloud Computing for Full Stack Web Development	Akshay Jadhav	5
Applied Cloud Computing for Full Stack Web Development	Anjali Yadav	5
Deep Learning for Engineering Applications, to	Dr. Prashant Vats	5
The Dale Carnegie Program on Training Excellence	Divya Thakur	5
The Dale Carnegie Program on Training Excellence	Susheela Vishnoi	5
advanced technologies in artificial intelligence & data analytics	Mr. Shishir Singh Chauhan	5
The Dale Carnegie Program on Training Excellence	Ms. Kirti Paliwal	5
The Dale Carnegie Program on Training Excellence	Jay Shankar Sharma	5
AI/ML and Data Science for Industry 4.0 (Advanced Level)	Dr. Prashant Vats	5
AI/ML and Data Science for Industry 4.0 (Advanced Level)	Usha Jain	5
AI/ML and Data Science for Industry 4.0 (Advanced Level)	Sunil Kumar Patel	5
One Week ESDP on "Cyber Security Awareness and Protection Against Security Threats" at NIT Sikkim	Dr. Vivek Kumar	5

incorporating AI tools in academic research	Dr. Juhi Singh	5
Navigating the Future with CuttingEdge Technology	Ms. Vaishali Chauhan	5
Train the trainer Dale Carneige	Payal Sharma	5
The Dale Carnegie Program on Training Excellence	Ms. Varda pareek	5
Two-Week Faculty Development Programme (Online mode) on "Recent Advancements in Deep Learning for Computer Vision Applications	Dr Aditya Sinha	5
How To Write & Publish Research Papers	Tapan Kumar Dey	5
Panopticon 2023 for Designers	Divya Thakur	5
Networks science using python	Dr Rishi Gupta	5
Networks science using python	Ms Bali Devi	5
Networks science using python	Mr. Anil Kumar	5
Network Science using Python	Dr. Manmohan Sharma	5
Networks science using python	Dr. Ajit Noonia	5
Network Science using Python	Dr. Amit Kumar Gupta	5
Networks science using python	Dr. Ajay Kumar	5
Network Science using Python	Divya Thakur	5
Network Science using Python	Pallavi	5
Networks science using python	Babita Tiwari	5
Networks science using python	Mr. Ashok Kumar Saini	5
Networks science using python	Dr. Jayprakash Singh	5
Networks science using python	Dr. Ajay Kumar	5
Networks science using python	Dr. Amit Garg	5
Networks science using python	Dr. Gireesh Kumar	5
Networks science using python	Dr. Mayank Namdev	5
Networks science using python	Dr. Neha Janu	5
STC on Networks science using python	Dr. Onkar Singh	5
Networks science using python	Dr. Prashant Vats	5
Networks science using python	Dr. Sakshi Shringi	5
Networks science using python	Dr. Shikha Mundra	5
Networks science using python	Lav Upadhyay	5
Networks science using python	Mr. Atul Kumar Verma	5
Networks science using python	Ms Payal Sharma	5
Networks science using python	Dr. Animesh Kumar	5
Networks science using python	Prof. (Dr) Neha Chaudhary	5
Networks science using python	Mr. Abhay Singh Bisht	5
Networks science using python	Tapan Kumar Dey	5
Open-source tools for research	Dr. Rajat Goel	5
Insights for Data and Business Analytics	Dr Mayank Namdev	5
Insights for Data and Business Analytics	Sushama Tanwar	5
Insights for Data andBusiness Analytics	Dr. Usha Jain	5
Insights for Data and Business Analytics	Onkar Singh	5
Insights for Data and Business Analytics	Divya Thakur	5
Insights for Data and Business Analytics using Altair Data Analytics Tools	Chandrasen Pandey	5

Nep-2020 Orientation & Sensitization	Dr. Sayar Singh Shekhawat	5
Clean and Green Technologies for Environment Sustainability	Dr. Neha Janu	5
Clean and Green Technologies for Environment Sustainability	Dr. Neetu Gupta	5
NBA & NAAC Strategic Preparation for Enhancing Quality of Education	Dr Mayank Namdev	5
Evolving Artificial Intelligence	Sushama Tanwar	5
Curriculum Design for Outcome Based Education	Akshay Jadhav	5
Curriculum Design for Outcome Based Education	Dr Sunita Singhal	5
Curriculum Design for Outcome Based Education	Santoshi Rudrakar	5
Curriculum Design for Outcome Based Education	Vaishali Chauhan	5
Curriculum Design for Outcome Based Education	Mr. Abhay Singh Bisht	5
Curriculum Design For Outcome Based Education	Mr. Arvind Mehta	5
Curriculum Design For Outcome Based Education	Ms. Vipasha Sharma	5
Curriculum Design for outcome based education	Surbhi Syal	5
Curriculum Design For Outcome Based Education	Shweta Sharma	5
Curriculum Development aligned with NEP 2020	Surbhi Syal	5
Curriculum Design for Outcome Based Education	Susheela Vishnoi	5
development and deploiment of AIoT -based solution for industrial applications	Dr. Ashish Sharma	5
OBE, SAR and NBA	Neha	5
Curriculum Development Aligned with NEP 2020	Dr Mahesh Jangid	5
Curriculum Development Aligned with NEP 2020	Anita Shrotriya	5
Outcome based education implementation and best practices	Dr Satyabrata Roy	5
Curriculum Development Aligned with NEP 2020	Dr. Praneet Saurabh	5
Curriculum Development Aligned with NEP 2020	Dr. Ankur Pandey	5
TTP: Recent Trends in Machine Intelligence and Quantum Computing for Industry	Dr. Akshay Jadhav	5
Curriculum Development aligned with NEP 2020	Neha	5
Curriculum Development aligned with NEP 2020	Shweta Sharma	5
Recent Advances in Robot Technology (RART -2024)	Dr. Rishav Dubey	5
Teachers self-esteem, Motivation and professionalism development	Dr. Ajay Kumar -II	5
Developing the Future Workforce: Designing an AI & Analytics curricula	Surbhi Sharma	5

Event Gallery



School of Computer and Communication Engineering



Dr Vijaypal Singh Dhaka
Director

About the School

The School of Computing and Intelligent Systems comprises two dynamic departments: Department of Computer and Communication Engineering and Department of IoT and Intelligent Systems, catering to over 2,000 students. 80% of the faculty members hold PhD degrees, ensuring a high level of academic expertise and research capability. The school offers a B.Tech. in Computer and Communication Engineering (CCE), a B.Tech. in Computer Science and Engineering with a specialization in IoT and Intelligent Systems (IoT and IS), and PhD program. Both departments offer industry-oriented courses that emphasize practical skills and cutting-edge research. Key areas include Machine Learning, Internet of Things (IoT), Web Technologies, Robotics, Full-Stack Development, Advanced Computer Networking, Network and Information Security, Next Generation Communication, Network on Chip (NoC), Software Testing, Computer Architecture, and Embedded Systems. The school demonstrates a strong industry connect to bridge the gap between academia and Industry through MoUs. The school maintains a good track record in placements and enrolment of students for higher studies at organizations of repute in India and abroad.

The school also provides ample opportunity and encouragement to its students to participate in various sports, club activities, hackathons, and other extra and co-curricular activities, to develop a well-balanced personality.

The School has two departments:

- Department of Computer and Communication Engineering
- Department of IoT & IS

Department of Computer and Communication Engineering



About the Department

Department of Computer and Communication Engineering offers a unique program B.Tech. Computer and Communication Engineering. The program aims to prepare the students to excel in the IT industry with a focus on latest communication technologies like 6G. The program started in 2015 and is recognized by AICTE and accredited by NBA in the minimum time span. The Department of CCE offers one of the most comprehensive instructional programs enhanced with research in its emerging fields. Research at the department addresses issues across the spectrum of Computer and Communication engineering systems. Some of the key areas include Machine Learning, Internet of Things (IoT), Web Technologies, Advance Computer Networking, Network and Information Security, Wireless Communication, Network on Chip (NoC), Software Testing, Computer Architecture and Embedded Systems. The department follows a unique pedagogy of mentoring students for placements, higher studies, and startups as early as second year of their program. Students interested in higher studies are involved in research with the faculty.



Dr Sunil Kumar
HoD

Faculty Information

Name	Designation
Dr. V. S. Dhaka	Professor
Dr. Sunil Kumar	Professor
Dr. Arjun Singh	Associate Professor (Senior Scale)
Dr. Manoj Kumar Sharma	Associate Professor (Senior Scale)
Dr. Gulrej Ahmed	Associate Professor
Dr. Arvind Dhaka	Associate Professor
Dr. Kusum Lata Jain	Associate Professor
Dr. Punit Gupta	Associate Professor
Dr. Ghanshyam Raghuwanshi	Associate Professor
Dr. Vaishali .	Associate Professor
Dr. Lal Pratap Verma	Associate Professor
Dr. Mohit Agarwal	Associate Professor
Dr. Somya Goyal	Assistant Professor (Selection Grade)
Mr. Jitendra Singh Yadav	Assistant Professor (Selection Grade)
Mr. Vivek Sharma	Assistant Professor (Selection Grade)
Dr. Amit Chaurasia	Assistant Professor (Selection Grade)
Dr. Sandeep Kumar Sharma	Assistant Professor (Selection Grade)
Dr. Siddhanta Kumar Singh	Assistant Professor (Selection Grade)
Dr. Amit Kumar Sharma	Assistant Professor (Selection Grade)
Dr. Vijay Shankar Sharma	Assistant Professor (Senior Scale)
Ms. Anshika Malsaria	Assistant Professor (Senior Scale)
Dr. Pramod Singh Rathore	Assistant Professor (Senior Scale)
Dr. Shalini .	Assistant Professor (Senior Scale)
Dr. Suresh Kumar Jha	Assistant Professor (Senior Scale)
Dr. Utsav Upadhyay	Assistant Professor (Senior Scale)
Dr. Arpit Kumar Sharma	Assistant Professor
Dr. Saumitra Gangwar	Assistant Professor
Ms. Hema Shekhawat	Assistant Professor
Mr. Sadineni Lakshminarayan	Assistant Professor
Mr. Abhishek Narwaria	Assistant Professor
Mr. Aditya Narayan Hati	Assistant Professor
Mr. Monu Bhagat	Assistant Professor
Dr. Rahul Mishra	Assistant Professor
Mr. Ramen Pal	Assistant Professor
Dr. Anubhav Shivhare	Assistant Professor
Mr. Rahul Sharma	Assistant Professor (Adhoc)
Ms. Surabhi Agarwal	Assistant Professor (Adhoc)

Unique points about the department

- Excellent labs and state-of-art infrastructure
- Experienced and learned Faculty Members
- Advanced and comprehensive course curriculum
- Impart learning through practical lab sessions and projects
- Flexibility and diversity in electives
- Realistic approach towards market demands and industrial needs
- Focus on innovation and research

Research facilities available

- Parallel Programming Lab (NVidia GPUs)
- Research Platform – SDR, WARP
- AI & Machine Learning Lab
- Data Communication Lab
- Central Computing Lab

Milestones achieved

- NBA accreditation for 3 years
- Department successfully organized one international conference
- 42 Q1/Q2 publications
- Space Applications Centre (SAC), ISRO, has officially signed a Memorandum of Understanding (MoU) on February 06, 2024

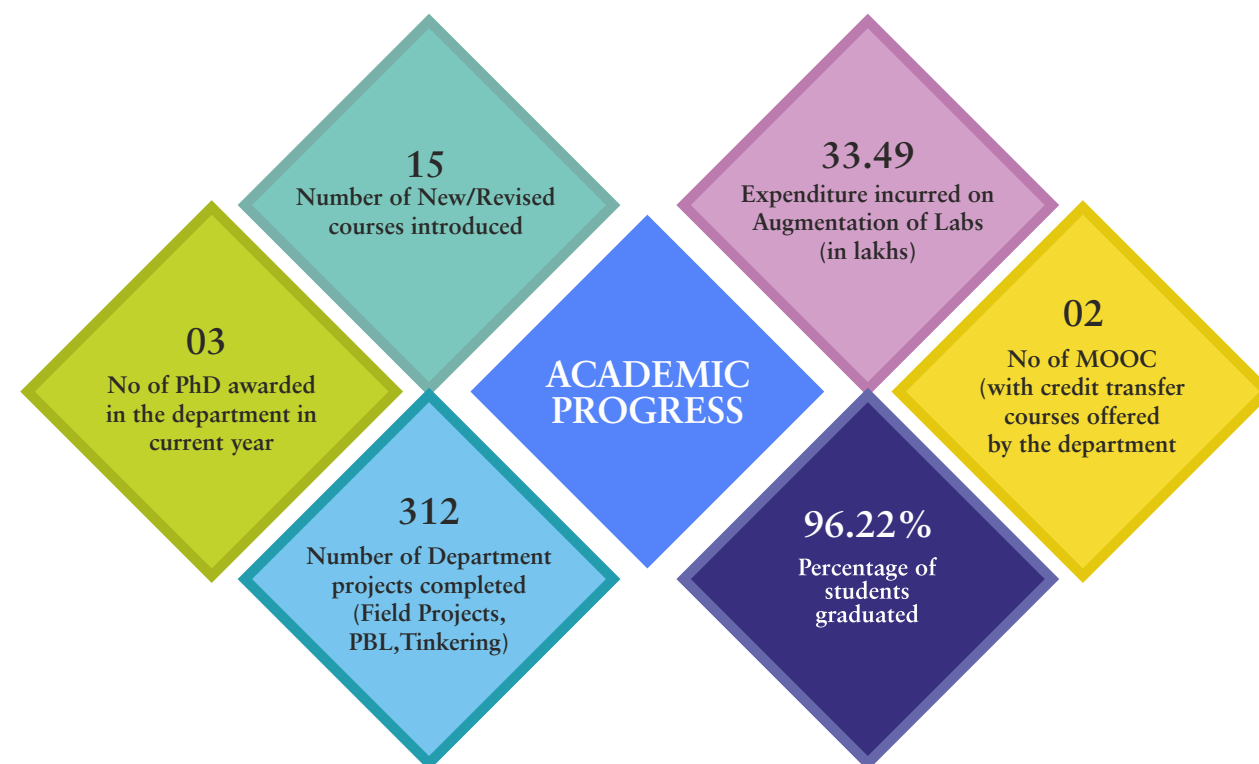
Academics

Programs

Department of Computer
and Communication Engineering

UG

B Tech - Computer & Communication Engineering



Conferences Organized

Name of Conference	Number of Participants	Start date
4th International Conference on Innovations in Computational Intelligence and Computer Vision ICICV -2024	223	10-04-2024

Guest visits/Invited Lectures/Expert Talk

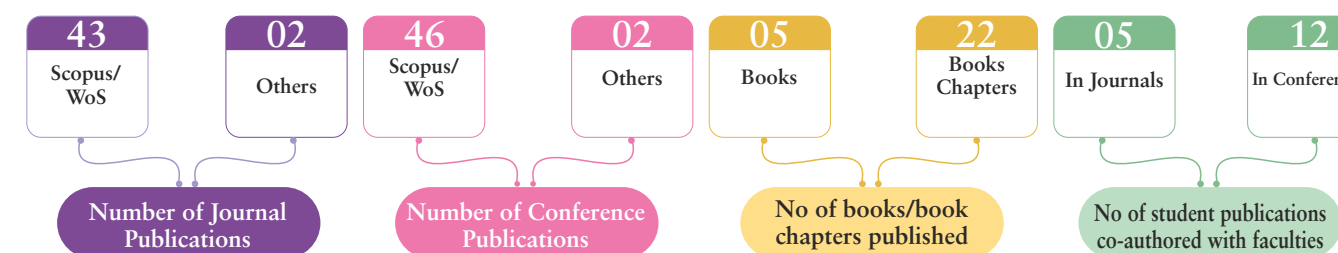
Name of the Guest	Designation	Organization Name	Name of the Event
Raghav Sharma	Founder	Skillonation Edtech, Jodhpur	Expert Lecture on Project based Learning
Kuldeep Soni	Technical Head and Delivery Project Manager	Pando India Software Consultants New Delhi, India	Building a Real Time search engine in Node.js
Mr Rajat Bhatnagar	Technical Head	Navy Federal Credit Union San Francisco	Expert Lecture on "Importance of Cyber Security and Job market trends in 360-degree view of IT security & Cyberspace"

EDP/MDP/Workshops etc.

Title of the program	Number of Internal Participants (of MUJ)	Number of External Participants (Outside MUJ)	Start Date
Integration of IoT and Blockchain to implement smart education healthcare and Communication system	29	21	11-12-2023
Curriculum Development Aligned with NEP 2020	52	0	1-07-2024
Computer Hardware and Cyber Threat Management, 3 Day Workshop	17	0	15-07-2024
Employability of Skills for industry 4.0	27	0	29-07-2024

Research visibility

Publications



Research Projects and Consultancies (External)

Title of sanctioned research Projects/Consultancy	Name of Funding Agency	Name of the faculty (PI/CO-PI)
Artificial Intelligence Driven Medical Diagnostic Equipments for Monitoring ICU Patients	Medilytic Biomedicals Pvt. Ltd., B - 80, GT North, Niralanagar Lucknow, UP, India, PIN 22020. Mob +91-9984068199 Email info@medilyticbiomedicals.com Web www.medilyticbio.com	Amita Nandal, Arvind Dhaka
Henna leaves crop cutting time predictions and forecasts for excellent production	GROWETH IT SERVICES PVT. LTD, 430, 4TH FLOOR MANSAROVER PLAZZA, PATEL MARG MANSAROVER, JAIPUR302020	Vijay Kumar Sharma, Arjun Singh

Industry Connect

Name of industries connected (MoU/Internship)	Number of Participants benefitted (Faculty/Students)
CISCO	500
Redhat	100
Oracle	150

Collaboration

Internationalization

Functional MOUs with international Institutions

Name of the Institute	Country Name	List of Activities	Number of Participants
University of Florida	USA	Internship	25
CISCO		<ul style="list-style-type: none"> Skill-A-Thon IDEATHON ACITE Virtual Internship Program (VIP) Skill for All 	500

Student Exchange: Incoming/Outgoing

Name of the Student	Name of the University/College/Company	Incoming/Outgoing
Vinay Boyat (Reg No.219303001)	University of Ostrava Czech Republic	Outgoing
Akash Aggarwal (Reg No. 219303172)	University of Ostrava Czech Republic	Outgoing

Student Engagement

Capability Enhancement and developed Schemes

Name of the Scheme	No. of Students Enrolled
Value added courses	109

Number of extension and outreach activity conducted

Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Date of the activity	Number of Departmental students participated
Social Drive 2023	Panacea Club DSW, NSS	Social Drive	30-10-2023	73
Awareness Program on Government scheme for Woman and Child Welfare	Scholl of CCE	Social Drive	8-12-2023	51
School Connect Program	Department of CCE	School Connect Program	30-10-2023	NA

International/National Awards/honours won by students

Name of Student /s	Name of Award	Name of Awarding Agency
Haradika Karaveershetar	Summer Program in Management (IIM UDAIPUR offline)	IIM UDAIPUR

Details of start-ups-incubation

Name of the student/s	Name of the start up	Nature of start up	Year of commencement
Mehul Singhvi, Priyanshu Chaudhary Gouri Sharma Meet Gudlani	AKVP NEXTTECH INNOVATIONS PRIVATE LIMITED	Carbon Emission	2023
Shubham Verma	Digiaural Ventures Pvt Ltd	Providing platform for startups	2023
Atharv Patil	Catch' EM young	Platform for Entrepreneur, Mentor and Investor	2023

Alumni

Alumni engagement

Name of the alumni	Topic of Lecture delivered / Name of Contribution	Total number of Hours	Date of Lecture/ Contribution
Ishan Garg	Preparation for Juniper Interview	4	29-01-2024
Agam Shah	Preparation of CISCO Ideathon 2024	2	16-06-2024
Piyanshi Jain	Roadmap for Full Stack Development	4	21-05-2024

Number of students progress for higher study

Name of the student	Name of the Institution	Name of the enrolled programme (higher study)
Rohit Sharma	University of Sydney	MCS
Rohan Kulkarni	RMIT	Master Advanced Standing
Hardik Agarwal	IIM Kozhikode	MBA
Karan Arora	Indian School of Business	MBA
Hemant Chandak	New York University	Master's in Computer Science Program
Jasmaine Khale	Northeastern University	MS in Computer Science
Aishwary Shree	University of Melbourne /University of New South Wales/University of Sydney/Monash University	MS in Computer Science
Aneemesh Vidyarthi	Hochschule Offenburg	Communication in Media Engineering
Aniruddha Bhowmik	University of Birmingham	MS in Computer Science
Atharva Chaudhari	Johns Hopkins University	MS in Data Science
Clely Voyena Fernandes	New York University	Business Analytics in AI
Dev Pandhare	University of Illinois Chicago	MS in Computer Science

Placement of outgoing students

Number of students placed	Number of offers generated	Average Package (in lakhs)
172	200	8 Lakh

Faculty Engagement

International/National Awards/honours won by faculty

Name of Faculty	Name of Award	Name of Awarding Agency
Dr Somya Goel	Top 2% scientist List	Stanford University

Faculty Attended professional development program/membership

Title of the Program	Name of Faculty	Number of days
NITTTR, Chandigarh	Dr Amit Kumar Sharma	6
Central University, Rajasthan	Dr. Siddhanta Kumar Singh	6
NIT Delhi	Hema Shekhawat	5
NIT Delhi	Saumitra Gangwar	5
NIT Delhi	Dr. Shalini Pathak	5
NIT Delhi	Arjun Singh	5
NIT Delhi	Dr. Pramod Singh Rathore	5
NIT Delhi	Dr. Suresh Jha	5

CDAC Bangalore & AICTE	Dr Amit Chaurasia	14
NIT Delhi	Anshika Malsaria	5
MMTTC-UoH	DR. SOMYA GOYAL	9
deeplearning.ai	Dr. Vijay Shankar Sharma	30
NITTTR, Chandigarh	Dr. Lal Pratap Verma	5
NITTTR, Chandigarh	Jitendra Singh Yadav	5
NITTTR, Chandigarh	Vivek Sharma	5
NIT Kurukshetra	Mr. Sadineni Lakshminarayana	5
NITTTR, Chandigarh	Dr Kusum Lata Jain	5
NITTTR, Chandigarh	Dr Arpit Kumar Sharma	5
NITTTR, Chandigarh	Dr. Sunil Kumar	5
NITTTR, Chandigarh	Dr Sandeep Kumar Sharma	5
NITTTR, Chandigarh	Dr Amit Kumar Sharma	5

Event Gallery



Department of IoT and Intelligent Systems



About the Department

The Department of Internet of Things and Intelligent Systems (IoT and IS) at Manipal University Jaipur marked its commencement in 2021. The department aims to make the students ready for 4th Industrial Revolution (Industry 4.0) which is a fusion of advances in artificial intelligence (AI), robotics, the Internet of Things (IoT), 3D printing, intelligent systems, Web development, security and privacy, image processing, smart healthcare, smart transport system, GenAI, and Prompt Engineering. The department provides an intensive and skillful program to utilize the potential and innovative passion of students. The scheme of the program is strongly aligned with the present and forthcoming requirements of industries and academia across the globe. The department has strong industry and academic connections at global level. Thus, it offers an ample number of career and research opportunities to students in India and abroad.



Dr Geeta Rani
HoD

Faculty Information

Name	Designation
Dr. Geeta Rani	Associate Professor
Dr. Manoj Kumar	Professor
Dr. Dinesh Kumar Saini	Professor
Dr. Renu Kumawat	Associate Professor
Dr. Amita Nandal	Associate Professor
Dr. Deepak Sinwar	Associate Professor
Dr. Vijay Kumar Sharma	Associate Professor
Dr. Sourabh Singh Verma	Associate Professor
Dr. Suman Bhakar	Associate Professor
Dr. Pooja Gupta	Associate Professor
Dr. Sandeep Singh	Associate Professor
Dr. Hemlata Goyal	Assistant Professor (Selection Grade)
Dr. Abhay Sharma	Assistant Professor (Selection Grade)
Dr. Gaindi Lal Saini	Assistant Professor (Selection Grade)
Dr. Praveen Kumar Shukla	Assistant Professor (Selection Grade)
Mr. Rajesh Kumar	Assistant Professor (Selection Grade)
Dr. Gyanendra Kumar	Assistant Professor (Selection Grade)
Dr. Rohit Mittal	Assistant Professor (Senior Scale)
Mr. Rohit Singh	Assistant Professor (Senior Scale)
Dr. Bhawana Sharma	Assistant Professor (Senior Scale)
Ms. Nandini Babbar	Assistant Professor (Senior Scale)
Mr. Saikat Samanta	Assistant Professor (Senior Scale)
Dr. Usha Choudhary	Assistant Professor
Dr. Sunil Kumar	Assistant Professor
Mr. Satveer Singh	Assistant Professor

Unique points about the department

- Industry ready curriculum
- Well qualified faculty members (80% of faculty members hold PhD degrees)
- Research articles published by student and faculty members in journals of repute
- IPRs, and Innovations
- Hackathons, startup, and projects
- Strong Industry connect
- Strong International connect with MoUs, collaborative workshops, FDPs, and conferences
- Monthly Excellence Awards for students in research, academics, innovations, and co-curricular Activities. Details are available at: <https://sites.google.com/view/iotismanipal/home>
- Strong Mentor-Mentee Connect
- Student Grievance Committee
- Student Information Portal for the Dept of IoT and IS. Accessible at: <https://sites.google.com/view/iotismanipal/home>
- High-end computing GPUs for research
- Well-equipped IoT and computing labs for project-based learning
- Student Club “Global Grad” to guide students for higher studies
- Technical club “Turing Sapiens” to enrich the technical skill set of students

Research facilities available

- High end GPUs for research
- WARPkit: A research-based tool.
- Access to a large number of journal and conference articles
- Research clusters for promoting interdisciplinary research
- Collaborations with National and International non-academic organizations for data collection, verification, and validation of research outcomes.
- Smart meeting room to conduct presentations and research seminars
- Scholarships for PhD scholars

Milestones achieved

- Admission Growth: Consistent rise in student admissions, with an increasing demand for seats in undergraduate program.
- Highly Qualified Faculty: 80% of faculty members hold PhD degrees, bringing a high level of expertise and research acumen to the department.
- Strong Industry Connect: Strategic partnerships with leading industry players such as Mahindra & Mahindra, ISRO-SAC, Celebal technologies, Oracle academy, CISCO, RedHat, and many more for providing students with internship opportunities, practical exposure, and real-world insights into IoT and Intelligent Systems.
- International Collaborations: Active partnerships with renowned international institutions such as the University of Florida, USA; Norwegian University of Science and Technology (NTNU),

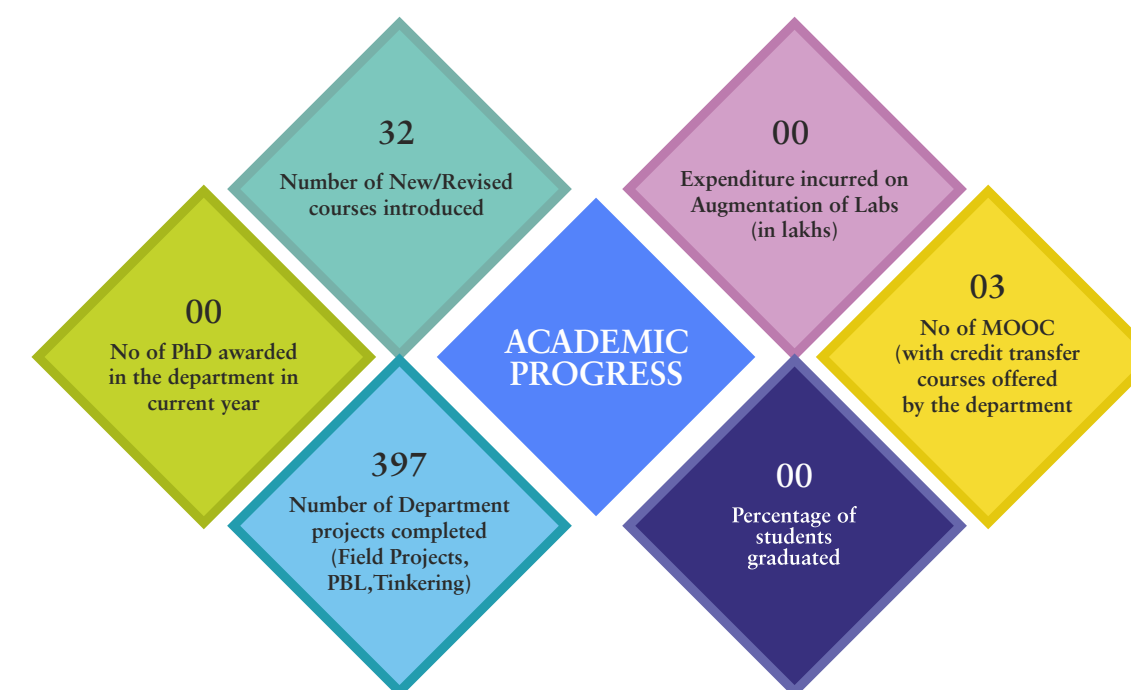
Norway; University of Malta, Malta; University of Calabria, Italy; CNR-Nanotec, Italy and many more for facilitating student exchange programs, internships, joint research initiatives, and global exposure to students and faculty members.

- Industry Internships: Students successfully completed their industry internships at industries of repute.

Academics

Programs

Department of	UG	B Tech - CSE (IoT and IS)
IoT and Intelligent Systems		



Conferences Organized

Name of Conference	Number of Participants	Start date
ICICV 2024	223	10/04/2024

Guest visits/Invited Lectures/Expert Talk

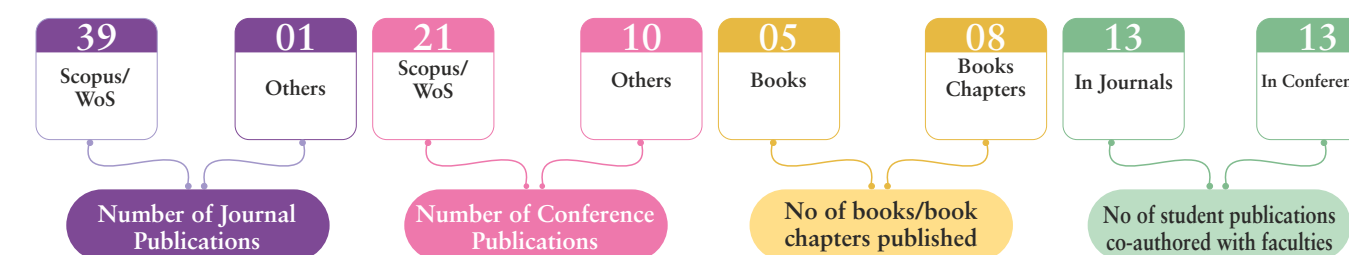
Name of the Guest	Designation	Organization Name	Name of the Event
Prof Mahdi Khosravy	Chair Professor MUJ	Osaka University Japan	Empanelment
Mr. Rajendra Singh	Adjunct/Visiting	NAGARRO	Devops Fundamental Course
Prof Lalit Garg	Professor	University of Malta	Expert Lecture on Unlock Your Path to Higher Education
Prof Eugenio Vocaturo	Professor	University of Calabria, Italy and CNR NanoTeeInstitute of Nanotechnology, Italy	Expert Lecture on Research Trends in Artificial Intelligence
Robin T. Bye, Ottar Osen and Sandeep Kumar	Professor	NTNU (Norwegian University of Science and Technology), Norway Christ University, Bengaluru	NTNU, Norway India Collaboration
Kacper Pluta,	Associate Professor	UNIVERSITÉ GUSTAVE EIFFEL, FRANCE	Cultural Heritage Building and AI: Opportunities and Challenges (CHBAI)
Giuseppe Carlo Marano	Professor	TORINO, ITALY	Cultural Heritage Building and AI: Opportunities and Challenges (CHBAI)
Belén Riveiro	Associate Professor	UNIVERSITY OF VIGO, SPAIN	Cultural Heritage Building and AI: Opportunities and Challenges (CHBAI)
Dr. Shikha Gupta	Director	Sushma Swaraj Institute of Foreign Services	Resume Building
Mr. Mukesh Yadav	Full Stack Android Developer	CodeQuotient Pvt. Ltd.	Introduction to Micro operation, Program Controlled Input Output Operations
Mr. Abhijeet Iyengar	Chapter Lead	ANZ	Multi-Threading in JAVA
Mr. Sanwar Ranwa	Software Developer	Infosys	Angular JS: MVC Architecture, directives, controllers, modules
Mr. Abhishek Saini	Senior Software Engineer	Sonata Softwares	Node JS: modules, NPM modules, create, edit, and publish NPM modules
Mr Kuldeep Swami	Senior Software Engineer	Pando India Software Consultants, New Delhi, India	How to implement Backend of a search engine using Node.js
Mr Raghav Sharma	Founder	Skillionation Edtech, Jodhpur	Project Based Learning

EDP/MDP/Workshops etc.

Title of the program	Number of Internal Participants (of MUJ)	Number of External Participants (Outside MUJ)	Start Date
One week FDP on "IoT enabled Embedded Systems" organized by NITTTR from 22/07/2024 to 26/07/2024	31	0	22-07-2024
Short term course on "Evolving Artificial Intelligence" from 28/05/2024 to 01/06/2024 in collaboration with NIT Delhi	76	25	28-05-2024
FDP on "IoT, RPI and LoRaWAN" conducted by School of Computer and Communication Engineering, Manipal University Jaipur	27	5	23-08-2023
Pre-conference workshop on "Effective Strategies of Research Article Writing and Publishing"	50	01	09-04-2024

Research visibility

Publications



Research Projects and Consultancies (External)

Title of sanctioned research Projects/Consultancy	Name of Funding Agency	Name of the faculty (PI/CO-PI)
Artificial Intelligence Driven Medical Diagnostic Equipment for Monitoring ICU Patients	Medilytic Biomedicals Pvt. Ltd., Lucknow	Dr Amita Nandal & Dr Arvind Dhaka

Awards for Innovation, won by Faculty/Students

Title of Innovation	Name of the Awardee	Name of Awarding Agency
Smart Agriculture Monitoring System	Mentor: Dr. Geeta Rani; Student Group (Aman Gupta, Saketh Kumar, Manav Shah)	Govt of India
MSCA, Fellowship for Training	Dr. Geeta Rani	Dept of Science and Technology, Malta, Govt of Malta (Europe)

Industry Connect

Name of industries connected (MoU/Internship)	Number of Participants benefitted (Faculty/Students)
Mahindra & Mahindra, India	08
CNR -NANOTEC, Italy	50
CELEBEL Technologies, India	10
Oracle Academy, India	120
CISCO, India	162
RedHat, India	383

Collaboration

Internationalization

Functional MOUs with international Institutions

Name of the Institute	Country Name	List of Activities	Number of Participants
University of Florida	Florida	MOU renewed, Semester Exchange with Masters	One outgoing (Radhey Sharma) Jan 2025May2025
Ostrava University	Czech Republic.	MOU renewed, 8th Semester Internship	One outgoing (Aryan Verma) Jan 2025May2025
TUV, Varna	Bulgaria	MOU renewal in process	-
University of Calabria, Italy	Italy	Joint Researchactivities and invited expert talk in FDP	05 publications in Q1, SCOPUS/Web of Science Indexed Journals. Expert Talk in FDP titled “EvolvingAI”
University of Malta	Malta	8th Semester Internship with Masters	Nominations for internship received (Seven): 1. Romit Agarwal 2. Riddhi Bhatia 3. Venkatesh Patel 4. Rohith Aryan TG 5. Aryan Jain 6. Durgesh Kumar jha 7. Dushyant Bhaskar (Jan 2025May2025) Expert Talk by Prof. Lalit Garg on 22nd April from 3:30 pm to 5:00 pm aꝑer Indian Time. Link for the online talk: https://teams.microsoft.com/l/meetup-join/19%3ameeting_ODM1YWExMjMtNGYwNC00MjA5LTkxZGYtYWQzNzgxYjM4Y2Ri%40thread.v2/0?context=%7b%22Tid%22%3a%227d0726e8bf4b4ac199f1-010fb11f1d3f%22%2c%22Oid%22%3a%22ccfef5db2c5f4d2898ecf4d4eac97cca%22%7d
NTNU, Norway	Norway	MOU signed	MOU signed in Sep. 2024

Student Exchange: Incoming/Outgoing

Name of the Student	Name of the University/College/Company	Incoming/Outgoing
Radhey Sharma	University of Florida, USA	Outgoing
Aryan Verma	Ostrava University, Czech Republic	Outgoing
Romit Agarwal	University of Malta, Malta	Nominated
Riddhi Bhatia	University of Malta, Malta	Nominated
Venkatesh Patel	University of Malta, Malta	Nominated
Rohith Aryan TG	University of Malta, Malta	Nominated
Aryan Jain	University of Malta, Malta	Nominated
Durgesh Kumar Jha	University of Malta, Malta	Nominated
Dushyant Bhaskar	University of Malta, Malta	Nominated

Student Engagement

Scholarship provided to Students

Name of the Scheme/Scholarship	Total n umber of students benefitted
Female Merit Scholarship	2
Dr. TMA Pai Merit Scholarship	6
Rajasthan Merit Scholarship	3
Scholarships for Orphan Students	1
Scholarships for students of Higher Semesters	2
Scholarships for the wards of Single Mother	3

Capability Enhancement and developed Schemes

Name of the Scheme	No. of Students Enrolled
Value Added Course	73
Innovation Challenges, Talkathon and Hackathon	292
FDP and STCs organised in collaboration with National and International Organizations	60
Employability Skill Development - TrailBlazer (Web Development Contest)	35
Activities in collaboration to NGO and NSS	60

Number of extension and outreach activity conducted

Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Date of the activity	Number of Departmental students participated
Importance of technology in school education with career building activities	SCIS in collaboration with NSS & DSW	Technology in Innovation	30-10-2023	76
Awareness Program on Government Schemes for Women and Children Welfare	SCIS in collaboration with NSS & DSW	Government Schemes for Women and Children	12-08-2023	51

International/National Awards/honours won by students

Name of Student /s	Name of Award	Name of Awarding Agency
Sajal Jain	DELL Hackathon	DELL Hack2Hire Hackathon
Kartik Sinha	Oracle Certified Java Associate SE8	Oracle University
Diya Goyal	Google WE scholarship	Google
Devansh Matha	3rd winner HackX	Manipal university jaipur
Tanishq Khurana	Best Stage Play	Oasis BITSPilani
Lokesh Kothari	Silver medal tennis VARCHAS'23	IIT
Ayam bhura	Won the first prize at the MUJ HACKX	Computer science and engineering department muj
Saish Adav	Runners-up in football	Manipal University Jaipur
Alankar Singh	3rd Position	Devfest Hackathon, organized by Venus Tech at Manipal University Jaipur
Adwait Sumedh Deshpande	1st Position	National Level Line Follower Robot Competition, Delhi Technological University
Saish Adav	Runners-up in football	Apex University Jaipur
Lokesh Kothari	Gold Medal & 1st position	Malviya sports tournament organized by MNIT
Dev Taneja	Runner up	11th National Sports Meet 2024 organized at Jaipuria Institute of Management
Dev Taneja	Gold Medal	Malviya sports tournament organized by MNIT
Dev Taneja	Silver Medal	Abhivarta 2024
Ayam Bura	3rd Position	battle of bands competition at IIT Jodhpur
Vansh Kumar Singh	1st Position	Autobots 2.0 hosted by ACM, MUJ

Faculty Engagement
International/National Awards/honours won by faculty

Name of Faculty	Name of Award	Name of Awarding Agency
Dr Praveen Kumar Shukla	Best Paper Award in ICTACS 2023	Amity University
Dr Praveen Kumar Shukla	Best Paper Award in ICCIKE 2023	Amity University Dubai
Dr Pooja Gupta	Best Paper Award in ICCSAI 2023	IEEE
Dr Sourabh Singh Verma	Best Paper award in ICICV	ICICV Conference
Dr Amita Nandal	IEEE Senior Membership	IEEE
Dr Geeta Rani	IEEE Senior Membership	IEEE

Faculty Attended professional development program/membership

Title of the Program	Name of Faculty	Number of days
One week FDP on “AI/ML and Data Science for Industry 4.0 (Intermediate Level)” organized by NITTTR from 29/01/2024 to 02/02/2024	Dr Abhay Sharma	5 Days
One week FDP on “IoT enabled Embedded Systems” organized by NITTTR from 22/07/2024 to 26/07/2024	Dr Abhay Sharma	5 Days
Short term course on “Evolving Artificial Intelligence” from 28/05/2024 to 01/06/2024	Dr Abhay Sharma	5 Days
Short term course on “Evolving Artificial Intelligence” from 28/05/2024 to 01/06/2024	Dr Amita Nandal	5 Days
One week FDP on “ Curriculum Design for Outcome Based Education ” organized by NITTTR from 03/06/2024 to 07/06/2024	Dr Amita Nandal	5 Days
One week FDP on “AI/ML and Data Science for Industry 4.0 (Intermediate Level)” organized by NITTTR from 29/01/2024 to 02/02/2024	Dr Bhawana Sharma	5 Days
One week FDP on “ Network Science using Python ” organized by NITTTR from 13/05/2024 to 17/05/2024	Dr Bhawana Sharma	5 Days
Short term course on “Evolving Artificial Intelligence” from 28/05/2024 to 01/06/2024	Dr Bhawana Sharma	5 Days

Short term course on “Evolving Artificial Intelligence” from 28/05/2024 to 01/06/2024	Dr Deepak Sinwar	5 Days
One week FDP on “Curriculum Development aligned with NEP 2020” organized by NITTTR from 01/07/2024 to 05/07/2024	Dr Deepak Sinwar	5 Days
One week FDP on “IoT enabled Embedded Systems” organized by NITTTR from 22/07/2024 to 26/07/2024	Dr Deepak Sinwar	5 Days
Short term course on “Evolving Artificial Intelligence” from 28/05/2024 to 01/06/2024	Dr Dinesh Kumar Saini	5 Days
Short term course on “Evolving Artificial Intelligence” from 28/05/2024 to 01/06/2024	Dr Geeta Rani	5 Days
ATAL FDP on Integration of IoT and Blockchain to Implement Smart Education, Healthcare and Communication at Manipal University Jaipur from 11/12/2023 to 16/12/2023	Dr G L Saini	6 Days
Short term course on “Evolving Artificial Intelligence” from 28/05/2024 to 01/06/2024	Dr G L Saini	5 Days
FDP on Data Analytics Using Python conducted by ICT Academy from 03/06/2024 to 07/06/2024	Dr Gyanendra Kumar	5 Days
One week FDP on “Industry 6.0: Navigating the Ethical Frontier of Artificial Intelligence and Data Science” organised by Hooghly Engineering & Technology College from 25/06/2024 to 29/06/2024	Dr Gyanendra Kumar	5 Days
FDP cum Industrial Training on “Insights for Data and Business Analytics” using Altair data analytics tool s organised by Altair Engineering Inc. During 20/05/2024 to 24/05/2024	Dr Hemlata Goyal	5 Days
Short term course on “Evolving Artificial Intelligence” from 28/05/2024 to 01/06/2024	Dr Hemlata Goyal	5 Days
Short term course on “Evolving Artificial Intelligence” from 28/05/2024 to 01/06/2024	Dr Manoj Bohra	5 Days
ATAL FDP on Integration of IoT and Blockchain to Implement Smart Education, Healthcare and Communication at Manipal University Jaipur from 11/12/2023 to 16/12/2023	Dr Nandini Babbar	6 Days

FDP cum Industrial Training on “Insights for Data and Business Analytics” using Altair data analytics tool s organised by Altair Engineering Inc. During 20/05/2024 to 24/05/2024	Dr Hemlata Goyal	5 Days
Short term course on “Evolving Artificial Intelligence” from 28/05/2024 to 01/06/2024	Dr Hemlata Goyal	5 Days
Short term course on “Evolving Artificial Intelligence” from 28/05/2024 to 01/06/2024	Dr Manoj Bohra	5 Days
ATAL FDP on Integration of IoT and Blockchain to Implement Smart Education, Healthcare and Communication at Manipal University Jaipur from 11/12/2023 to 16/12/2023	Dr Nandini Babbar	6 Days
FDP cum Industrial Training on “Insights for Data and Business Analytics” using Altair data analytics tools organised by Altair Engineering Inc. During 20/05/2024 to 24/05/2024	Dr Nandini Babbar	5 Days
One week FDP on “Funding Opportunities in Engineering” organized by NITTTR from 24/07/2023 to 28/07/2023	Dr Pooja Gupta	5 Days
NPTEL -AICTE FDP on “Accreditation and Outcome Based Learning” from Aug – Oct 2023	Dr Pooja Gupta	3 Months
Short term course on “Evolving Artificial Intelligence” from 28/05/2024 to 01/06/2024 in collaboration with NIT Delhi and MUJ	Dr Praveen Kumar Shukla	5 Days
Advanced Optimization Techniques from 18/12/2023 to 22/12/2023	Mr. Rajesh Kumar	5 Days
ATAL FDP on “Integration of IoT and Blockchain to Implement Smart Education, Healthcare and Communication system” at Manipal University Jaipur from 11/12/2023 to 16/12/2023	Mr. Rajesh Kumar	6 Days
Short term course on “Evolving Artificial Intelligence” from 28/05/2024 to 01/06/2024	Mr Rajesh Kumar	5 Days
One week FDP on “SAR, OBE and NBA” organized by NITTTR from 22/05/2023 to 26/07/2024	Dr Renu Kumawat	5 Days
One week FDP on “Funding Opportunities in Engineering” organized by NITTTR from 24/07/2023 to 28/07/2023	Dr Renu Kumawat	5 Days

"The Dale Carnegie Program on Training Excellence" in February 2024 at Manipal University Jaipur	Dr Renu Kumawat	6 Days
One week FDP on "Curriculum Development aligned with NEP 2020" organized by NITTTR from 01/07/2024 to 05/07/2024	Dr Rohit Mittal	5 Days
One week FDP on "IoT enabled Embedded Systems" organized by NITTTR from 22/07/2024 to 26/07/2024	Dr Rohit Mittal	5 Days
Short term course on "Evolving Artificial Intelligence" from 28/05/2024 to 01/06/2024	Dr Rohit Mittal	5 Days
Short term course on "Evolving Artificial Intelligence" from 28/05/2024 to 01/06/2024	Dr Rohit Singh	5 Days
Short term course on "Evolving Artificial Intelligence" from 28/05/2024 to 01/06/2024	Dr Sandeep Singh	5 Days
"The Dale Carnegie Program on Training Excellence" in February 2024 at Manipal University Jaipur	Dr Satveer Singh	5 Days
SAS Training on "Developing the Future Workforce: Designing an AI & Analytics Curricula"	Dr Satveer Singh	1 Day
Short term course on "Evolving Artificial Intelligence" from 28/05/2024 to 01/06/2024	Dr Sourabh Singh Verma	5 Days
One week FDP on "Network Science using Python" organized by NITTTR from 13/05/2024 to 17/05/2024	Dr Sourabh Singh Verma	5 Days
Short term course on "Evolving Artificial Intelligence" from 28/05/2024 to 01/06/2024	Dr Suman Bhakar	5 Days
FDP on "IoT, RPI and LoRaWAN" conducted by School of Computer and Communication Engineering, Manipal University Jaipur	Mr Sunil Kumar	3 Days
One week FDP on "Leadership, Motivation and Decision Making" organized by NITTTR from 11/12/2023 to 15/12/2023	Mr Sunil Kumar	5 Days
Short term course on "Evolving Artificial Intelligence" from 28/05/2024 to 01/06/2024	Dr Sunil Kumar	5 Days
Short term course on "Evolving Artificial Intelligence" from 28/05/2024 to 01/06/2024	Dr Usha Choudhary	5 Days
Short term course on "Evolving Artificial Intelligence" from 28/05/2024 to 01/06/2024	Dr Vijay Kumar Sharma	5 Days

Event Gallery



School of Electrical, Electronics & Communication Engineering



Dr Amit Soni
Director

About the School

The School of Electrical, Electronics & Communication Engineering (SEEC) started in the year 2011. It shares the mission and the vision of the institution in imparting high-quality education and practical aspects to the students. SEEC is offering various programs at UG, PG and Ph.D. level. The broad emphasis of the teaching at SEEC is design aspects and modern trends of Power System, Power Electronics, Electrical Machines, Control Systems, Electronic devices, Data Communication, Microwave and Antenna etc. SEEC has highly qualified, committed and research-oriented faculty members working in the cutting-edge research areas related to electrical and electronics & communication engineering. The laboratories are well equipped with State-of-Art facilities in diversified field such as Electrical Machines, Power Systems, Control Systems, Advanced Power Electronics, Electrical Measurements, Communications, Microwave and Antenna. SEEC have large number of M. Tech and Ph. D scholars, they are dedicatedly working in the cutting-edge areas.

The school has a team of committed and dedicated faculty members, with diverse specialisations and rich experience in teaching, research and industry. The faculty aims to maximise the impact of the teaching-learning process, through the use of innovative methodologies. The faculty is encouraged to be actively involved in research and also contribute to curriculum development for the benefit of students, department and institution.

The School has two departments:

- Department of Electrical Engineering
- Department of Electronics & Communication Engineering

Department of Electrical Engineering



About the Department

The Department of Electrical Engineering was established in Manipal University Jaipur in 2011 with one program i.e. 'B.Tech. Electrical & Electronics Engineering'. It aims to offer few comprehensive courses in Electrical Engineering enabling students to pursue higher education or professional careers in their field of interest. In year 2021, the department has started a new program i.e. 'B.Tech. Electrical & Computer Engineering'. The Department aims at becoming a leading department that has introduced courses to students, that covers latest technologies and cutting-edge domains to the curriculum such as Renewable Energy Sources, Electric Vehicle Technology, Control Systems, Robotics, Automation, Power Electronics, Drives, Power Systems and many more. The Electrical Engineering Department offers Undergraduate and Doctorate programs which constitute of Industry focused syllabus.

All the undergraduate and postgraduate students have an opportunity to participate and work in the Research Projects & Tinkering Projects. The Department has well equipped Laboratories and provides platform to the students and research scholars to carry out all the practical experimentation. Department of Electrical Engineering has best-in-class Technology platforms for Power System Laboratory, Electrical Machine Laboratory, Control & Automation Laboratory, Integrated Electronics Laboratory, Microcontroller & System Simulation Laboratory and Power Electronics & Drives Laboratory.



Dr Amit Saraswat
HoD

Faculty Information

Name	Designation
Dr. Amit Soni	Professor & Director
Dr. Sunil Kumar Goyal	Associate Professor
Dr. Manish Thukral	Associate Professor (Senior Scale)
Dr. Amit Saraswat	Associate Professor (Senior Scale)
Dr. Neeraj Kanwar	Associate Professor
Dr. Vinay Gupta	Assistant Professor (Selection Grade)
Dr. Vishnu Goyal	Assistant Professor (Selection Grade)
Mr. Samarendra Pratap Singh	Assistant Professor (Senior Scale)
Mr. Peeyush Garg	Assistant Professor (Senior Scale)
Mr. Abhishek Kumar	Assistant Professor (Senior Scale)
Dr. Ritesh Singh	Assistant Professor (Senior Scale)
Mr. Vikash Kumar Boradak	Assistant Professor (Senior Scale)
Mr. Satya Narayan Agarwal	Assistant Professor (Senior Scale)
Mr. Himanshu Priyadarshi	Assistant Professor (Senior Scale)
Dr. Divya Rishi Shrivastava	Assistant Professor (Senior Scale)

Unique points about the department

- Well-equipped state-of-art laboratories as per current industry / research demand
- Research facility (Simulation software: DIgSILENT Power Factory, GAMS, PSim, MATLAB, LabVIEW etc.)
- Tie-up with industries involved in research and development to give live experience to EE students
- Periodically updated curriculum in-line with the industry requirements
- Quality publications of EE faculty members and students in peer reviewed International Journals of High Impact Factor and International conferences.

Research facilities available

- The department is equipped with following major/special Software and Hardware facilities,
- DIgSILENT Power Factory 2020 - Research Version (Unlimited Busbars) – Single User & Education Version (50 Busbars) - 25 Users
 - GAMS Base Module with CONOPT, CPLEX and DICOPT solver: Small MUD - 5 User, Academic License
 - LabVIEW- Academic Site License
 - Protection Feeders equipped with Numerical Relays
 - SIEMENS PLC (PLC Simatic S7 1200 with HMI), Sinamics G120 3AC 400V Standard AC Drive
 - High Power Four Leg IGBT Inverter Module with Protection
 - Advanced FPGA Trainer Kit (XC3S400, Spartan-3)
 - PSim Software
 - 3-phase Power Analyser

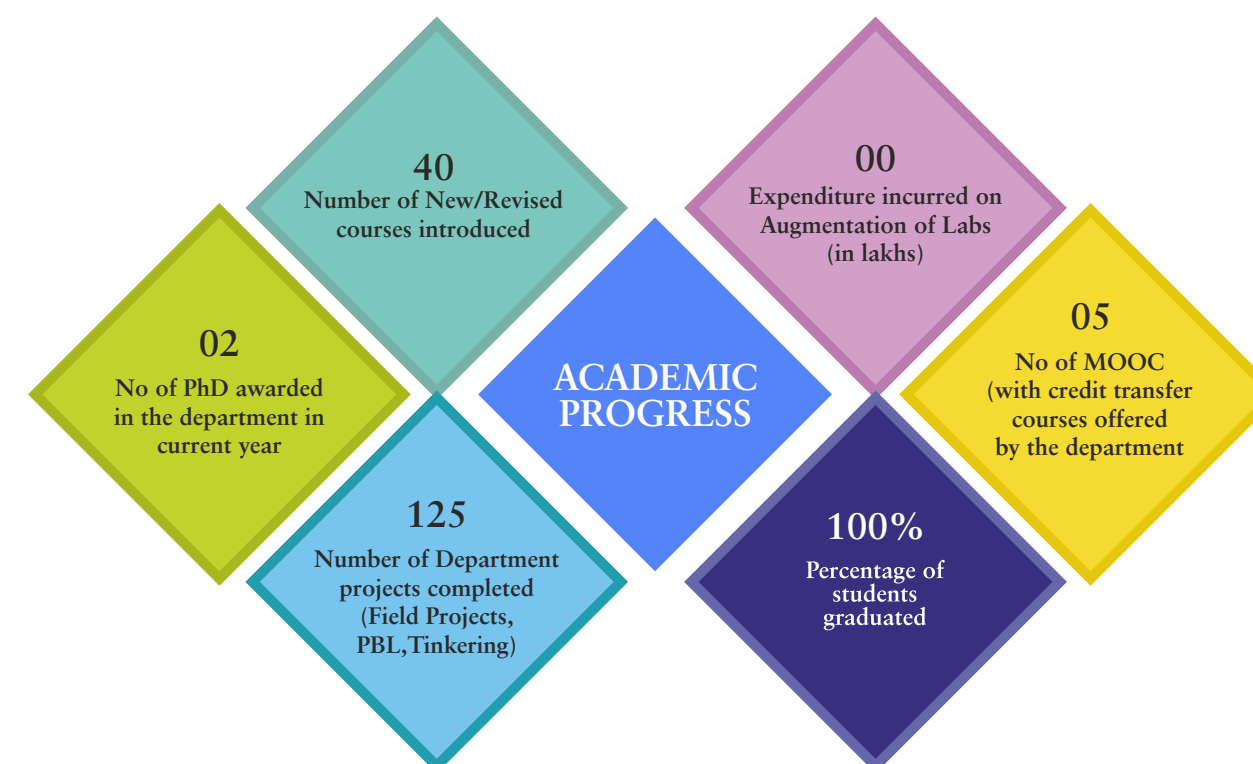
Milestones achieved

- Total 43 publications in peer reviewed Scopus/WoS International Journals and conferences of High Impact Factor
- Total 16 Patent (Published)
- Total 05 Projects applied to Government Agencies for possible fundings
- Successfully organized many social connect programs for Electrical System Awareness

Academics

Programs

Department of Electrical Engineering	UG	B Tech - Electrical & Electronics Engineering
		B Tech - Electrical & Computer Engineering



Conferences Organized

Name of Conference	Number of Participants	Start date
International Conference on Intelligent Computing Techniques for Smart Energy Systems (ICTSES2023)	42	14 Dec 2023– 15 Dec. 2023

Guest visits/Invited Lectures/Expert Talk

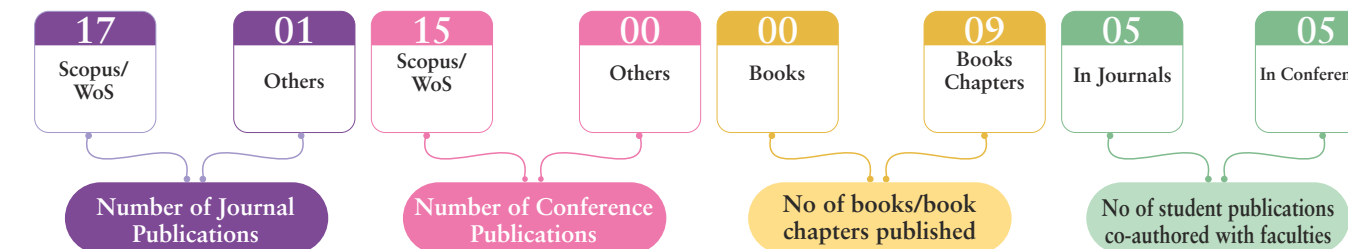
Name of the Guest	Designation	Organization Name	Name of the Event
Mr. Abhinav Kumar	Senior software engineer	Senior Software engineer, TCS	Telecom fundamentals & introduction to generations of mobile communication
Mr. Anant Sareen	Solution Engineer, Remote Control & Simulation for Cranes	Siemens Nederland	Lecture 1: OPAMP based amplifiers, timer circuits and role of analog circuits in automation. Lecture 2. Digital systems: Basics gates to high-speed storage devices
Mr. Archit Manoj	Executive Director	Arezo India Pvt. Ltd.	Lecture 1: Digital circuits and applications Lecture 2. Asynchronous and synchronous counters
Mr. Anant Sareen	Solution Engineer, Remote Control & Simulation for Cranes	Siemens Nederland	Applications of Microcontrollers in embedded devices
Dr. Y. K. Bhatashvar		ARAI, Pune	Communication protocols
Mr. Vikas Gupta	Assistant Engineer	RRUNL, Jaipur	Network Theorems
Mr. Vikas Gupta	Assistant Engineer	RRUNL, Jaipur	Two Port Network
Mr. Vikas Gupta	Assistant Engineer	RRUNL, Jaipur	Grid Integration
Mr. Vikas Gupta	Assistant Engineer	RRUNL, Jaipur	Micro Grids
Mr. Pranav Ruhela	Senior Engineer, Quality Assurance	Senior Engineer, Quality Assurance Haier Appliances Pvt. Ltd, India	Protective Measures for Electrical Appliances in Industry
Mr. Sudhir Naik	Chairman IESA Gujarat, Founder eInfochips	eInfochips, Gujarat	Market scenario and prospects of entrepreneurial ventures in Semiconductor Technology

EDP/MDP/Workshops etc.

Title of the program	Number of Internal Participants (of MUJ)	Number of External Participants (Outside MUJ)	Start Date
AICTE recognized ICT Mode FDP on "Smart Grid and Integration of Distributed Generation"	20	2	28th August 2023

Research visibility

Publications



Research Projects and Consultancies (External)

Title of sanctioned research Projects/Consultancy	Name of Funding Agency	Name of the faculty (PI/CO-PI)
Skill Development Program, Govt. of Bihar	PAIBYTWO PRIVATE LIMITED	Dr. Amit Saraswat/ Mr. Peeyush Garg

Awards for Innovation, won by Faculty/Students

Title of Innovation	Name of the Awardee	Name of Awarding Agency
Excellence in Leadership Award	Dr. Amit Saraswat	The Institute of Technical and Scientific Research (ITSR) in association with the Institution of Engineers (India), Rajasthan State Centre, Jaipur, and Ambuja Cement Foundation
Chaos Theory based Energy Meter Reading Encryption and its Implementation on Raspberry PI	Dr. Manish Kumar Thukral Dr. Neeraj Kanwar	The Controller of Patents - The Patent Office at New Delhi
Smart Meter Data Governance on Ethereum Blockchain in Decentralized Power Systems	Dr. Neeraj Kanwar Dr. Manish Kumar Thukral	The Controller of Patents - The Patent Office at New Delhi
Industry-Grade Encryption using a ID Chaotic Map for Smart meter Data Protection	Dr. Neeraj Kanwar Dr. Manish Kumar Thukral	The Controller of Patents - The Patent Office at New Delhi
Smart Courier Collecting Box	Dr. Vinay Gupta	The Controller of Patents - The Patent Office at New Delhi
Voice Controlled Panipuri Serving Machine	Dr. Vinay Gupta	The Controller of Patents - The Patent Office at New Delhi

Wireless Data Acquisition System for Photovoltaic System	Dr. Vinay Gupta	The Controller of Patents - The Patent Office at New Delhi
IOT based Solar PV Cleaning & Hailstorm Protective System	Dr. Vinay Gupta	The Controller of Patents - The Patent Office at New Delhi
Digital Camera-based Smart Lighting System	Mr. Peeyush Garg	The Controller of Patents - The Patent Office at New Delhi
A RFID based Interactive Shopping Cart using Arduino	Mr. Peeyush Garg	The Controller of Patents - The Patent Office at New Delhi
Noise Margin Enlargement of Efficient Standard Ternary Inverter	Mr. Peeyush Garg	The Controller of Patents - The Patent Office at New Delhi
Synthesis of poly [(3,4-ethylenedioxy) thiophene]: polystyrene sulfonate (PEDOT:PSS) for energy storage device application	Mr. Satya Narayan Agarwal	The Controller of Patents - The Patent Office at New Delhi
A Novel Comprehensive Approach to Detect Power System Events in Real Time	Dr. Divya Rishi Shrivastava	The Controller of Patents - The Patent Office at New Delhi

Industry Connect

Name of industries connected (MoU/Internship)	Number of Participants benefitted (Faculty/Students)
Adani Green Energy limited	1
Batt:re electric mobility pvt ltd, Gurugram	2
Elite Organics	1
Larsen and Toubro, Mumbai	1
MPAGS E-System & Innovative Solution Pvt. Ltd.	1
Samtel Avionics Limited	1
O2 Power Private Limited, Rewa	1
Tripura state electricity corporation limited	1
Annova Solutions Pvt. Ltd.	1
North Central Railway, Agra	1
Simtrak Solutions, Kolkata	1
Siemens Ltd, Mumbai	1
Treebo, Bengaluru	1
Welspun, Mumbai	1
Evage Automotive Pvt. Ltd., Gurugram	2
Juniper green energy Pvt Ltd, Gurugram	1
Kundan Switchgears Pvt. Ltd. Udaipur	1

CONVERGE AUTOMATICS SOLUTIONS PRIVATE LIMITED Pune	1
Omegga Power Industry, New Delhi	1
Caparo Maruti Limited, Gurugram	1
Volvo Eicher Commercial Vehicles Ltd, Indore	1
Prabhat Powertech Pvt Ltd Mumbai	1
Escorts Kubota Limited, Faridabad	1

Collaboration

Student Exchange: Incoming/Outgoing

Name of the Student	Name of the University/College/Company	Incoming/Outgoing
Mohammed Furqaan Moolji	RMIT University, Cricos	Outgoing
Jeremiah Roy Garikapati	University of Windsor	Outgoing
Tawish Jain	Great Lakes Institute of Management	Outgoing
Sarthak Dharmendra Nandanwar	Technische Universität Dresden, Dresden	Outgoing
Pracheth Dasika	Carnegie Mellon University College of Engineering	Outgoing
HARSHITA KHANDLE	IIT Delhi	Outgoing

Student Engagement

Scholarship provided to Students

Name of the Scheme/Scholarship	Total number of students benefitted
Azadi Ka Amrat Mahotsav	06

Capability Enhancement and developed Schemes

Name of the Scheme	No. of Students Enrolled
Project Based Learning	09 (2023), 37 (2024)
Industrial Training	30
Minor Projects	25(2023), 31 (2024)
Major Projects/Internships	33

Number of extension and outreach activity conducted

Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Date of the activity	Number of Departmental students participated
Electrical System Awareness Program_Outreach Activity	NCC		28-11-23	14
Team building through games_Outreach activity	NCC		02-11-23	56

Alumni

Alumni Engagement

Name of the alumni	Topic of Lecture delivered / Name of Contribution	Total number of Hours	Date of Lecture/ Contribution
Mr. Tawish Jain	Book donation in department	NA	15-03-23
Mr. Pranav Ruhella	Career opportunities for Electrical Engineers after graduation	01	06-11-23
Mr. Karan Singh Shekhawat	An introduction for selection process in Armed forces	01	14-02-24

Number of students progress for higher study

Name of the student	Name of the Institution	Name of the enrolled programme (higher study)
Mohammed Furqaan Moolji	RMIT University, Cricos	Master of Information Technology
Jeremiah Roy Garikapati	University of Windsor	MEng-Electrical Computer Engg
Tawish Jain	Great Lakes Institute of Management	PGDM'25
Sarthak Dharmendra Nandanwar	Technische Universität Dresden, Dresden	Master of Science
Pracheth Dasika	Carnegie Mellon University College of Engineering	Master of Science
HARSHITA KHANDLE	IIT Delhi	M.Tech

Placement of outgoing students

Number of students placed	Number of offers generated	Average Package (in lakhs)
13	13	6.05

Faculty Engagement

International/National Awards/honours won by faculty

Name of Faculty	Name of Award	Name of Awarding Agency
Dr. Amit Saraswat	Excellence in Leadership Award	The Institute of Technical and Scientific Research (ITSR) in association with the Institution of Engineers (India), Rajasthan State Centre, Jaipur, and Ambuja Cement Foundation

Faculty Attended professional development program/membership

Title of the Program	Name of Faculty	Number of days
AICTE Recognized Faculty Development Programme on "Smart Grid and Integration of Distributed Generation"	Dr. Sunil Kumar Goyal Dr. Manish Kumar Thukral Dr. Amit Saraswat Dr. Neeraj Kanwar Mr. Samarendra Pratap Singh Mr/. Vikas Kumar Bordak Dr Divya Rishi Shrivastava Mr. Satya Narayan Agarwal	5
MATLAB Training Certificate on Solving Nonlinear Equations with MATLAB	Dr Divya Rishi Shrivastava	1
MATLAB Training Certificate on MATLAB onramp	Dr. Neeraj Kanwar	1
MATLAB Training Certificate on MATLAB onramp	Mr. Samarendra Pratap Singh	1
Recent Trends in Embedded Systems and IOTs	Dr. Vinay Gupta	5
IoTs and Sensor Networks	Dr. Vinay Gupta	5
Advanced Optimization Techniques	Mr. Peeyush Garg	5
MATLAB Training Certificate on MATLAB onramp	Mr. Peeyush Garg	1
MATLAB tools for engineering and Effective Teaching Pedagogy	Mr. Peeyush Garg	5
Exploring Dynamics of National Education Policy 2020 with reference to NAAC Perspectives	Dr. Amit Soni	10
AICTE Recognized Faculty Development Programme on "Clean and Green Technologies for Environment Sustainability"	Dr. Neeraj Kanwar Dr. Sunil Kumar Goyal Dr. Amit Saraswat Dr. Manish Kumar Thukral Dr. Vinay Gupta Dr. Divya Rishi Shrivastava Mr. Samarendra Pratap Singh Mr. Satyanarayan Agrawal Mr. Vikash Kumar Boradak	9
Faculty Development Programme on "Advancement of Control and Measurement Technologies in Electric vehicles and Smart Grids"	Dr. Amit Saraswat	3
AICTE Recognized Faculty Development Programme on "Curriculum Development aligned with NEP 2020"	Dr. Ritesh Singh	5

Department of Electronics & Communication Engineering



About the Department

The department of Electronics and Communications Engineering (ECE) was established in the year 2011, with the inception of Manipal University Jaipur. The department offers undergraduate program, postgraduate & doctoral programs: B.Tech in Electronics & Communication Engineering, B.Tech in Electronics Engineering (VLSI Design and Technology) as undergraduate programs, M.Tech in VLSI & Embedded Systems as post graduate and doctoral programs in various domains of electronics engineering. Over years the department of Electronics & Communication Engineering has been on the path of growth with its experienced and dedicated faculty with the sole aim of providing optimum learning environment for imparting scientific knowledge to develop practical design engineers of highest caliber. Keeping pace with the changing technological trends, needs and expectations of the society, the department has adapted itself with continuous involvement of its stakeholders and acquired new capabilities. ECE graduates from MUJ have spread around the country and globe in various industries.

The faculty at ECE always motivate and nurture students' inclination towards research and development with access to sophisticated PCB prototyping machine and software like, CST, and MATLAB and EDA Tools of Synopsys & AMD Xilinx. The students are promoted to develop projects and publish research papers in national/international conferences and Journals of repute. Various technical chapters and clubs at the department have been instrumental in providing industrial exposure to the students and participate in technical competitions and cultural activities.

ECE opens the doorway to software as well as hardware industry as well as higher studies in interdisciplinary specializations like Embedded Systems, VLSI, Wireless communication, Signal Processing. The ECE students also have the opportunity to explore top public companies and government jobs too..



Dr Shilpi Birla
HoD

Faculty Information

Name	Designation
Dr. Gopalakrishna Prabhu	Professor & President
Dr. Arun Shanbhag	Professor & Dean-FoE
Dr. Shilpi Birla	Associate Professor (Senior Scale)
Dr. Amit Rathi	Professor
Dr. Manish Tiwari	Professor
Dr. Himanshu Chaudhary	Associate Professor (Senior Scale)
Dr. Tarun Kumar Dubey	Associate Professor (Senior Scale)
Dr. Dinesh Yadav	Associate Professor
Dr. Tejpal	Associate Professor
Dr. Abhishek Shrivastav	Associate Professor
Dr. Kulwant Singh	Associate Professor
Dr. Madhuri Sahal	Assistant Professor (Selection Grade)
Dr. Chandra Prakash Gupta	Assistant Professor (Selection Grade)
Dr. Suddhendu Das Mahapatra	Assistant Professor (Selection Grade)
Dr. Neha Singh	Assistant Professor (Selection Grade)
Dr. Deepika Bansal	Assistant Professor (Selection Grade)
Dr. Prashant Dwivedi	Assistant Professor (Selection Grade)
Dr. Chusen Duari	Assistant Professor (Senior Scale)
Dr. Rohit Mathur	Assistant Professor (Senior Scale)
Dr. Amit Kumar Singh	Assistant Professor (Senior Scale)
Mr. Ashish Vijay	Assistant Professor (Senior Scale)
Dr. Vishal Das	Assistant Professor (Senior Scale)
Dr. Ankur Saharia	Assistant Professor (Senior Scale)
Mr. Mohit Kumar Sharma	Assistant Professor

Unique points about the department

- Sponsored Labs:
 - VLSI Lab sponsored by MeitY, Government of India with EDA Tools
 - DRDO funded Manipal University Jaipur-Nonlinear Optics+ (MUJ-NLO+) Lab
- Research Projects:
 - DST sponsored BRICS project on Quantum Satellite and Fiber Communication (QuSaF) along with research partners UKZN Durban, PSUTI Samara and USTC Shanghai
- Department of ECE hosts Rajasthan Branch of Midwest Regional Chapter of India Electronics and Semiconductor Association (IESA)
- Strong Industry Connects
- Sessions on Mental Wellbeing for non-teaching staff
- Industrial visit to STMicroelectronics for ECE students

Research facilities available

- EDA Tools-Synopsys & AMD Xilinx
- (MUJ-NLO+) Lab for advanced research in optics
- CST microwave studio for Antenna research

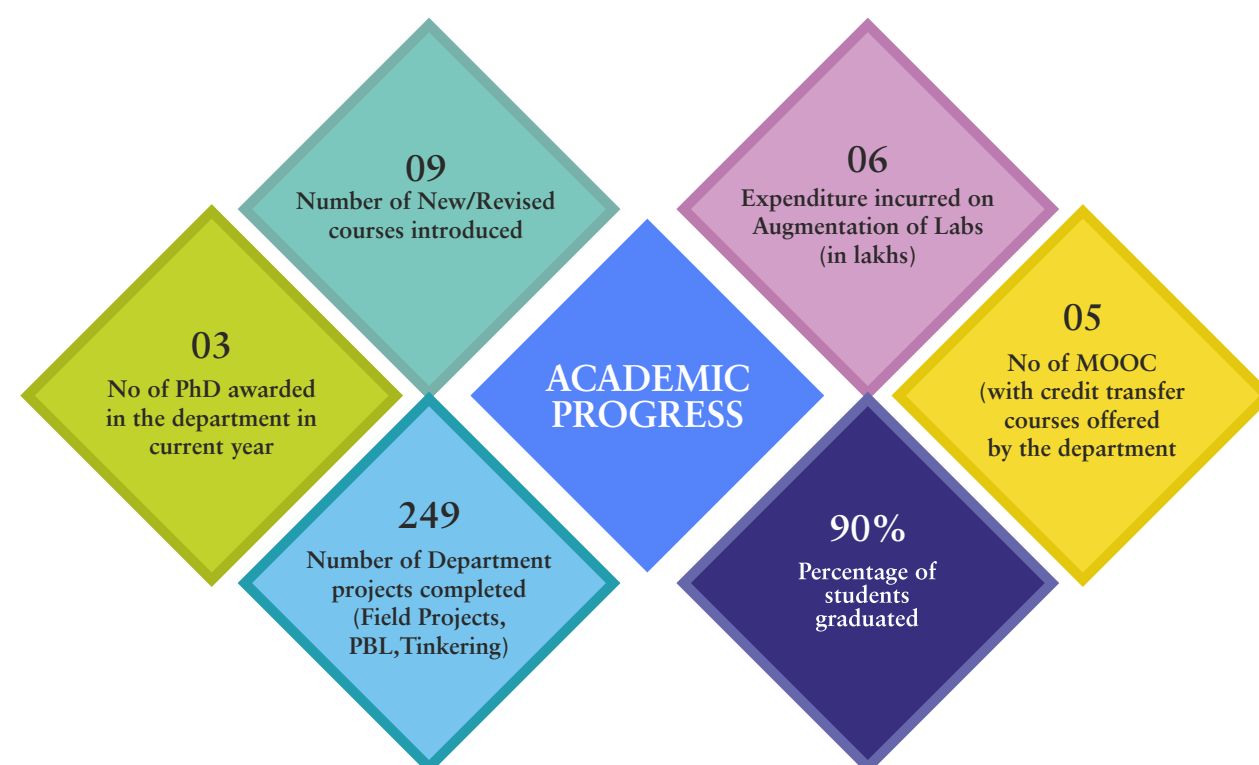
Milestones achieved

- Opened IESA Rajasthan branch of Midwest regional chapter on 7 June 2024
- Opened new program B.Tech in Electronics Engineering (VLSI Design and Technology)
- Project grant worth 52.38 Lakhs from DRDO received

Academics

Programs

Department of Electronics & Communication Engineering	UG	B Tech - Electronics & Communication Engineering
		B Tech - Electronics Engineering (VLSI Design and Technology)
	PG	M Tech - VLSI & Embedded System Design



Conferences Organized

Name of Conference	Number of Participants	Start date
International Conference on Sensors and Microsystems (ICMS 2024)	43	28-03-24
International Conference on Multidisciplinary Approaches for Sustainable Development in science and Technology (MASDST 2024)	104	28-03-24
ICTSES 2023	42	14-12-2023

Guest visits/Invited Lectures/Expert Talk

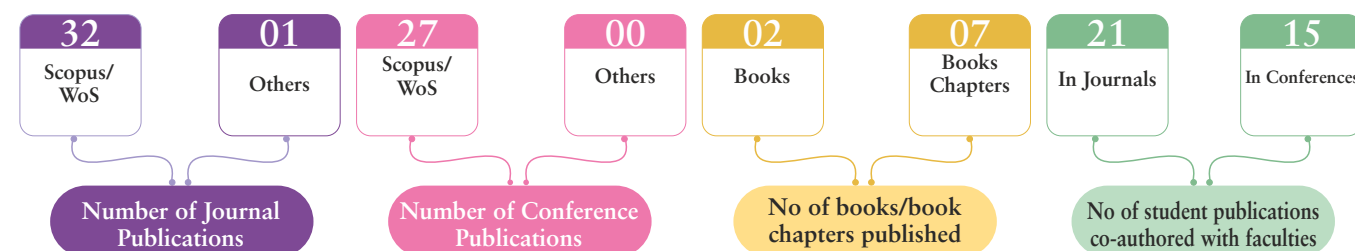
Name of the Guest	Designation	Organization Name	Name of the Event
Prof. Tawfik Ismail	Professor	King Salman International University, Egypt	International Webinar on Introduction to Open-RAN (ORAN) architecture and RAN Intelligent Controller (RIC)
Prof. Debatosh Guha	Professor	University of Calcutta	Talk on “IEEE AP Society the professional aspects and benefits” and “Wireless: a magical blend of science and engineering
Mr Chetan Arvind Patil	Senior Product Engineer	NXP, USA	The semiconductor industry: Overview, career opportunities and productization
Prof. Quan Xue	Professor	South China University of Technology	Millimeter-wave transceiver chips with antenna in package
Mr Chetan Arvind Patil	Senior Product Engineer	NXP, USA	Live Podcast on Powering India’s Semiconductor future
Mr. Abhinav Kumar	Senior software engineer, TCS	Mr. Abhinav Kumar	Telecom fundamentals & introduction to generations of mobile communication
Dr. Sanddep Chaturvedi	Gallium Arsenide Enabling Technology Centre (GAETEC),	Dr. Sanddep Chaturvedi	Compound Semiconductor Devices and Circuits for 5G and Beyond
Mr. Ashish Sharma	Qorvo	Mr. Ashish Sharma	AI applications
Mr. Dipesh Panchal	Physical Design Engineer	eInfochips	Physical Design and Signoff
Mr. Vishal Bhat	Sr Design Engineer	Techno Scientific Company, Mumbai, India	Implementation of WSN using NetSim simulator
Dr. Arti Agarwal	Professor	University of Technology Sydney, Australia	Invited Talk
Mr Ankur Sangal	Team Lead	HCL Technologies	System Verilog for Design & Verification

EDP/MDP/Workshops etc.

Title of the program	Number of Internal Participants (of MUJ)	Number of External Participants (Outside MUJ)	Start Date
Micro Workshop On Optical Fiber Splicing	54	23	2-2- 2024
Ams Circuithon	4	20	15-12-2023
Hands-On Workshop On Arduino	18	0	28-2-2024
International Day Of Light	4	0	16-05-24
Optica Merch Release	9	0	14-05-24
Poster Making Competition	0	20	28-02-24
International Webinar	50	7	30-01-24
1-day workshop on "Design and Simulation of Integrated Circuits using Cadence EDA Tool	48	0	14-09-2023

Research visibility

Publications



Research Projects and Consultancies (External)

Title of sanctioned research Projects/Consultancy	Name of Funding Agency	Name of the faculty (PI/CO-PI)
Preliminary study on text based IoT and AI platform integration for automatic solution provider to the automobile industry	Dataint Software technologies pvt. Ltd	Dr Shilpi Birla
Fabrication of three segment periodically poled LiNbO3 crystals Quasi-phase matching device through maskless technique and its application to ultra broad-band electro-optically tunable optical parametric oscillator	DRDO	Dr Prashant Povel Dwivedi/ Dr Himanshu Chaudhary
Development of fluidic device for detection of heavy metals in water	Manipal Research Grant	Dr Chusen Duari/ Dr Vishal Das
Optical detection of circulating tumor cells in using localized surface plasmon Resonance	Manipal Research Grant	(Co-PI) Prof. Manish Tiwari, Dr Ankur Saharia

Seed Money/Endowment Funds Granted by Manipal University Jaipur (Internal)

Name of Faculty	Title of Project	Seed Money Amount (In Lakhs)
Ankur Saharia	A SPR based portable drug detector	2.5 Lakhs

Industry Connect

Name of industries connected (MoU/Internship)	Number of Participants benefitted (Faculty/Students)
eInfochips Internship	7
5 Days PDP on Verification & Testing (eInfochips)	16
Semi -Conductor Laboratory, Department of Space	53
Truechip Solutions	50
eInfochips (Faculty Training)	3

Collaboration

Internationalization

Functional MOUs with International Institutions

Name of the Institute	Country Name	List of Activities	Number of Participants
University of KwaZulu-Natal	South Africa	Collaborative Research	6

Student Exchange: Incoming/Outgoing

Name of the Student	Name of the University/College/Company	Incoming/Outgoing
Haifa Bahlouli	Tunisia	Incoming
Alejandra Palomo Baron	Spain	Incoming

Student Engagement

Scholarship provided to Students

Name of the Scheme/Scholarship	Total number of students benefitted
TMA Pai Merit Scholarships	4
Scholarships for the wards of Single Mother	1
TMA Pai Engineering Scholarships (B Tech)	1
Scholarships for Sports Persons	3
Scholarships for students of Higher Semesters	2

Capability Enhancement and developed Schemes

Name of the Scheme	No. of Students Enrolled
Device Fabrication: Hands -on experience	40
Micro Workshop on Optical Fiber Splicing	77
Ams Circuithon	24
Hands-On Workshop On Arduino	18
1-day workshop on "Design and Simulation of Integrated Circuits using Cadence EDA Tool	35

Number of extension and outreach activity conducted

Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Date of the activity	Number of Departmental students participated
Clean water and sanitation drive	MUJ NCC & Abhigya Club, MUJ	Swachh Bharat	17-08-2023	53

International/National Awards/honours won by students

Name of Student /s	Name of Award	Name of Awarding Agency
Rishav Mitra	All India Karate Championship	Karate India Organization
Piyush Shrivastava	Invitation letter to attend the ICFO International School on The Frontiers of Light: Photonics with Free Electrons	ICFO International School
Piyush Shrivastava	IONS+ Busan at Advanced Photonics	Optica Foundation
Aadarsh Kumar	Winner InovetX	Manipal University Jaipur
Samriddh Kumar Singh	AMS Circuithon	eInfochips & AIC-MUJ
Shobhit Mitra	AMS Circuithon	eInfochips & AIC-MUJ

Alumni

Alumni engagement

Name of the alumni	Topic of Lecture delivered / Name of Contribution	Total number of Hours	Date of Lecture/ Contribution
Anurag Khanna	Interactive session	1	1-2-24
Abhinav Kumar	Telecom fundamentals & introduction to generations of mobile communication	2	19-11-2023
Ashish Kumar	Machine Learning and AI	2	31-10-2023

Number of students progress for higher study

Name of the student	Name of the Institution	Name of the enrolled programme (higher study)
Tummuri Ashish	NC State University	Master of Science (MS)
Amogh Ashok Dyavangoudar	Technical University of Denmark	MSc in Photonics Engineering
Divij Vibhu	University of Texas	Computer Engineering Graduate Program (MS - CE)
Arunima Nauriyal	University of Rochester	Optics PhD program
Khushi Prashant Dedhia	Manipal University Jaipur	M Tech in Industrial Automation And Robotics
Aanjaneya Vashishtha	IIM Jammu	MBA
Sai S Venkatram	Stevens Institute of Technology	MS-Data Science
Jitesh Garg	University of Birmingham	MSc Management
Aayush	Hamburg University of Technology	Microelectronics and Microsystems (Master of Science)
Anu Singh	UNSW SYDNEY	Data Science and Decisions Masters Degree
Arin Sharma	The University of Western Australia	Master of Data Science
Piyush Shrivastava	Clemson University	Doctorate Program in Bioengineering (PHD)
Sanjana Rao	Symbiosis Institute of Business Management (SIBM), Pune	MBA
Maleedu Praneeth	University of North Texas	ARIN-MS
Raaghav Singhal	IIM Indore	Post Graduate Programme in Management (PGP)
Riviresh Mishra	Rochester Institute of Technology	MS
Tarang Goel	University of Southern California	MS in engineering management
Lavanya Bisht	Boston University College of Engineering	MS in Electrical and computer Engineering
Likith Sai Vemulapalli	University of Massachusetts Dartmouth	MS in Electrical Engineering
Mukul Rewri	London Business School	MBA
Harshil Suthar	Dhirubhai Ambani Institute of Information and Communication Technology	M Tech

Placement of outgoing students

Number of students placed	Number of offers generated	Average Package (in lakhs)
60	85	6.5

Faculty Engagement

International/National Awards/honours won by faculty

Name of Faculty	Name of Award	Name of Awarding Agency
Prof. Manish Tiwari	Optica Technical Group CHAIR for Systems and Instrumentation	Optica
Dr Dinesh Yadav	Best Faculty advisor	IEEE

Faculty Attended professional development program/membership

Title of the Program	Name of Faculty	Number of days
VLSI for Beginners	Neha Singh	5
VLSI for Beginners	Deepika Bansal	5
Clean and Green Technologies for environment sustainability	Neha Singh	5
Clean and Green Technologies for environment sustainability	Madhuri Sahal	5
Clean and Green Technologies for environment sustainability	Shilpi Birla	5
Clean and Green Technologies for environment sustainability	Deepika Bansal	5
Smart Grid and Integration of Distributed Generation	Vishal Das	5
Smart Grid and Integration of Distributed Generation	Chandra Prakash Gupta	5
Frontiers of Electronics and Photonics Technologies for Next Generation Industrial Applications	Ankur Saharia	6
Innovation Ambassador	Ankur Saharia	6
TechnanceESDM'24	Rohit Mathur	1
Embedded for Beginners	Rohit Mathur	5
Micropython Primer	Rohit Mathur	5
Electronics, Photonics and Ic at the 75th Anniversary of Transistor	Dr. Amit Rathi	5
Emerging Trends in Electronics and Communication	Dr. Chandra Prakash Gupta	5
Emerging Trends in Electronics and Communication	Dr. Vishal Das	5
Emerging Trends in Electronics and Communication	Dr. Ankur Saharia	5
Emerging Trends in Electronics and Communication	Dr. Chusen Duari	5
Curriculum Development in light of NEP 2020 in HEI	Dr. Rohit Mathur	5
Quantum Computing using Indigenous Quantum Simulator QSim	Dr. Shilpi Birla	23
Matlab tools for engineering and effective teaching pedagogy	Dr. Deepika Bansal	5
IoTs and Sensor Networks	Prof. Manish Tiwari	5
IoTs and Sensor Networks	Dr. Tarun Kumar Dubey	5
IoTs and Sensor Networks	Dr. Abhishek Shrivastava	5
IoTs and Sensor Networks	Dr. Himanshu Chaudhary	5

Methods of Advacned Research Techniques for Quality SAR, OBE and NBA	Dr. Dinesh Yadav	5
Breaking Boundaries in Healthcare: Futuristic Antenna Design for Telemedicine and Biomedical Applications using Artificial Intelligence	Dr. Madhuri Sahal	5
Rise of Quantum Computing: A new era for VLSI Design	Dr. Neha Singh	5
IoTs and Sensor Networks	Dr. Suddhendu Das Mahapatra	5
Emerging Trends in Electronics and Communication	Dr. Chusen Duari	5
Funding Opportunities in Engineering	Dr. Prashant Povel Dwivedi	5
IoTs and Sensor Networks	Mr. Ashish Vijay	5
Smart Grid and Integration of Distributed Generation	Mr. Mohit Kumar Sharma	5
5 Days PDP on Verification & Testing	Dr Dinesh Yadav	5

Event Gallery



School of Information, Security and Data Science



Dr Sumit Srivastava
Director

About the School

The School of Information Security and Data Science at Manipal University Jaipur offers cutting-edge curriculum that combines foundational principles with advanced technological applications in cybersecurity and data analytics. This school emphasizes hands-on learning to equip students with practical skills essential for tackling real-world challenges in data security, data science, and artificial intelligence. With a robust focus on research, the school fosters a stimulating academic environment where students are encouraged to innovate and explore. The curriculum covers a wide range of topics, including cryptography, network security, big data analytics, and machine learning, ensuring that graduates are well-prepared for the dynamic tech landscape. Students also benefit from state-of-the-art labs, industry collaborations, and internship opportunities that provide practical exposure and professional growth. The school is committed to developing technically proficient and ethically responsible professionals ready to address the growing demand for cybersecurity and data science expertise in today's digital world.

The School has two departments:

- Department of Data Science & Engineering
- Department of Information Technology

Department of Data Science & Engineering



About the Department

Department of Data Science & Engineering started in year 2022 with a vision to prepare the next generation practitioners and researchers with human values and professional ethics. It aims to produce skilled professionals and leaders in a data-centric world having combined technical and statistical skills to fetch extraordinary insights out of ordinary data. It provides strong theoretical fundamentals, hands on various data science related tools and technologies, and mathematical concepts to solve complex problems in the real world.



Dr Akhilesh Kumar Sharma
HoD

Faculty Information

Name	Designation
Dr. Akhilesh Kumar Sharma	Professor
Dr. Devi Prasad Sharma	Professor
Dr. Aprna Tripathi	Associate Professor
Dr. Sukhwinder Sharma	Associate Professor
Dr. Dinesh Sharma	Associate Professor
Dr. Neha V Sharma	Assistant Professor (Selection Grade)
Dr. Sudhir Sharma	Assistant Professor (Selection Grade)
Dr. Rekha Chaturvedi	Assistant Professor (Selection Grade)
Dr. Chirag Joshi	Assistant Professor (Selection Grade)
Dr. Anju Susan George	Assistant Professor (Selection Grade)
Dr. Shitanshu Jain	Assistant Professor (Selection Grade)
Mr. Ashish Pandey	Assistant Professor (Selection Grade)
Dr. Ginika Mahajan	Assistant Professor (Senior Scale)
Mr. Deevesh Chaudhary	Assistant Professor (Senior Scale)
Mr. Gaurav Kumawat	Assistant Professor (Senior Scale)
Mr. Abhishek Dwivedi	Assistant Professor (Senior Scale)
Dr. Malvinder Singh Bali	Assistant Professor (Senior Scale)
Ms. Shweta Anand Redkar	Assistant Professor
Mr. Srikanta Pradhan	Assistant Professor
Mr. Anil Kumar Prajapati	Assistant Professor
Dr. Shipra Shukla	Assistant Professor
Ms. Shatabdi Basu	Assistant Professor (Adhoc)
Mrs. Meenakshi Gaur	Assistant Professor (Adhoc)

Unique points about the department

- UG & PG curriculum keeps sync with the latest industry demands aided by program electives
- MoU's signed with leading universities and industries to facilitate students with latest technologies and to make them industry ready
- Modern High Computing Labs equipped with GPUs and State-of-the-art CIDCR computing lab equipped with EEG Server
- Students' involvement and mentorship for various coding challenges and competitions

Research facilities available

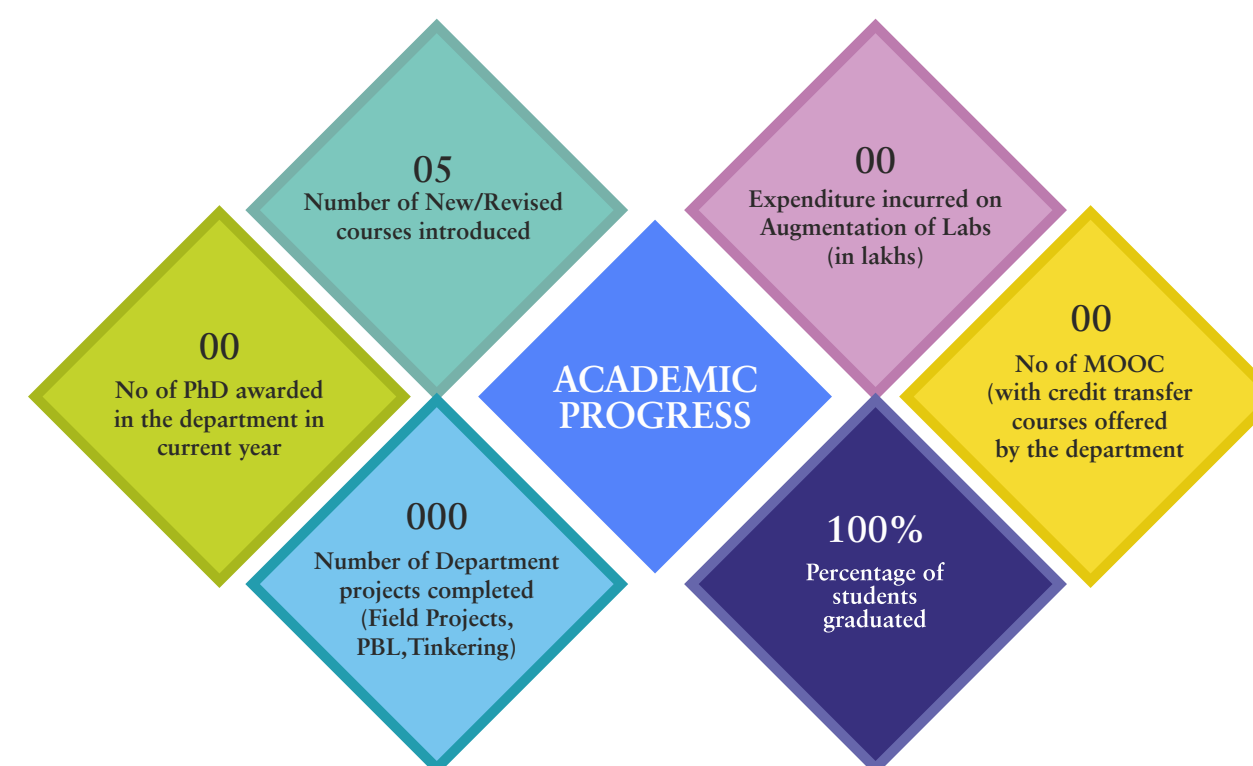
- State-of-the-art CIDCR computing lab equipped with EEG Server
- High Computing Labs equipped with GPUs : 8.73 lacs
- Access to E-journals and portals for access to research publications

Milestones achieved

- Placements %age Highest Package Median Salary
- Results
- Research: Total No. of Publications: 40, Total No. of IPR: 25
- NPTEL Courses: OOPS in Java, Operating Systems
- Startup/ Patents etc.: Proism Jaipur, by Dhruv Choudhary, BUGBASE SECURITY PRIVATE LIMITED by Kthan Desai

Academics

Department of Data Science & Engineering	Programs	
	UG	B Tech - CSE (Data Science)
	PG	M Tech - Data Science



Conferences Organized

Name of Conference	Number of Participants	Start date
1st International Symposium on Data Science 2023	100+	08-11-2023

Guest visits/Invited Lectures/Expert Talk

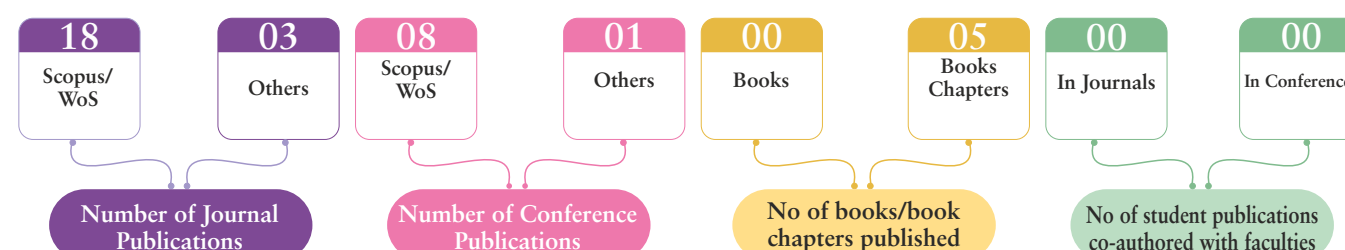
Name of the Guest	Designation	Organization Name	Name of the Event
Dr. Vaibhav Kumar	Founder & CEO Senior Director Principal Data Scientist	Ambilio The Association of Data Scientists Analytics India Magazine	Exploring Generative AI & LLMs: Industry Trends and Applications
Dr. Taruna Sunil	Associate Professor	JK Lakshmipat University, Jaipur	Data Mining and Information Retrieval
Dr. Jyoti Grover	Assistant Professor	MNIT, Jaipur	Wireless Ad Hoc Networks, Vehicular Networks, Software Defined Networks
Dr. Mushtaq Ahmed	Associate Professor	MNIT, Jaipur	Multi-Core and Cloud Computing
Mr. Narendra Kumar	Scientist	Raja Ramanna Centre for Advanced Technology (RRCAT), Indore	RF Systems
Mr. Om Jadhav	Senior Technical Officer (Scientist – C)	HPC Technologies Group C-DAC, Government of India, Pune	Introduction to HPC and Parallel Programming Models

EDP/MDP/Workshops etc

Title of the program	Number of Internal Participants (of MUJ)	Number of External Participants (Outside MUJ)	Start Date
AI/ML and Data Science for Industry 4.0 (Advanced Level)	38	0	26-02-2024

Research visibility

Publications



Industry Connect

Name of industries connected (MoU/Internship)	Number of Participants benefitted (Faculty/Students)
Altair Engineering India Pvt Ltd, Bengaluru	30/100
Celebal Technologies Private Limited, Jaipur	12/150
Trikon Ecosystem LLP, London, United Kingdom	
Lyzr.ai , Lersey City, New Jersey	12/100

Collaboration

Internationalization

Functional MOUs with international Institutions

Name of the Institute	Country Name	List of Activities	Number of Participants
King Mongkut's University of Technology North Bangkok, Bangkok	Thailand	3	150
Prince Sultan University, Riyadh	Saudi Arabia		
La-Trobe University	Australia	1	10

Student Engagement

Scholarship provided to Students

Name of the Scheme/Scholarship	Total number of students benefitted
Single parent	3
MUJ alumni	1
Economic weaker	3

Number of extension and outreach activity conducted

Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Date of the activity	Number of Departmental students participated
1	MUJ ACM Students chapter	CSR event in Collab DSW	12-12-2023	25

International/National Awards/honours won by students

Name of Student/s	Name of Award	Name of Awarding Agency
Aashi Sharma	IEEE Delhi Section Student Network Award	IEEE
MUJ ACM SIGBED Student Chapter	Outstanding Chapter Website Award 2023	ACM India

Details of start-ups-incubation

Name of the student/s	Name of the start up	Nature of start up	Year of commencement
1	REACTIVE STUDIOS LLP	LLP	2024

Alumni

Number of students progress for higher study

Name of the student	Name of the Institution	Name of the enrolled programme (higher study)
Mr. Varun Raskar	IIT, Jodhpur	M.Tech. Artificial Intelligence
Ms. Samprathi Vangipuram	Stevens Institute of Technology, Hoboken, New Jersey	MS Data Science
Mr. Parth Kapur	Rochester Institute of Technology, Rochester, NY	MS Artificial Intelligence
Ms. Aayushi Jha	UNSW, Sydney	MS Data Science and Decisions
Mr. Pratyush Prasad	Southampton University, Southampton, UK	MS Computer Science
Mr. Piyush Joshi	LNMIT, Jaipur	M.Tech. CSE
Mr. Romir Malik	NIO, Goa	M.Tech.

Faculty Engagement

International/National Awards/honours won by faculty

Name of Faculty	Name of Award	Name of Awarding Agency
Dr Akhilesh Kumar Sharma	Award of Appreciation	Association of Computing & Machinery (ACM)
Dr. Sukhwinder Sharma	Best Researcher Award	The Institute of Engineers (India) Rajasthan State Centre, Jaipur and Institute of Technical and Scientific Research (ITSR)

Faculty Attended professional development program/membership

Title of the Program	Name of Faculty	Number of days
Insight for Data and Business Analytics	Dr. Akhilesh Kumar Sharma	5
AI/ML and Data Science for Industry 4.0 (Intermediate Level)	Dr. Sukhwinder Sharma	5
AI/ML and Data Science for Industry 4.0 (Advanced Level)	Dr. Sukhwinder Sharma	5
Next Generation Artificial Intelligence	Dr. Sukhwinder Sharma	5
Atam Nirbhar Bharat through Entrepreneurial Start-ups	Dr. Sukhwinder Sharma	5
AI/ML and Data Science for Industry 4.0 (Intermediate Level)	Dr. Dinesh Sharma	5

Insight for Data and Business Analytics	Dr. Dinesh Sharma	5
AI/ML and Data Science for Industry 4.0 (Advanced Level)	Dr. Aprna Tripathi	5
The Dale Carnegie Program on Training Excellence	Dr. Aprna Tripathi	5
AI/ML and Data Science for Industry 4.0 (Intermediate Level)	Dr. Rekha Chaturvedi	5
AI/ML and Data Science for Industry 4.0 (Intermediate Level)	Dr. Chirag Joshi	5
AI/ML and Data Science for Industry 4.0 (Advanced Level)	Dr. Chirag Joshi	5
The Dale Carnegie Program on Training Excellence	Dr. Anju Susan George	5
AI/ML and Data Science for Industry 4.0 (Advanced Level)	Dr. Anju Susan George	5
NEP-2020 Orientation and Sensitization	Dr. Anju Susan George	9
Effect of Generative AI in Modern Research and Industry	Dr. Shitanshu Jain	5
Insight for Data and Business Analytics	Dr. Shitanshu Jain	5
Insight for Data and Business Analytics	Dr. Neha V Sharma	5
Generative AI	Dr. Neha V Sharma	5
AI/ML and Data Science for Industry 4.0 (Intermediate Level)	Dr. Sudhir Sharma	5
NBA & NAAC Strategic Preparation for Enhancing Quality of Education	Mr. Ashish Pandey	5
Curriculum Development aligned with NEP 2020	Dr. Neeraj Kumar Verma	5
Teachers Self Esteem, Motivation & Professionalism Development	Dr. Ginika Mahajan	5
Insight for Data and Business Analytics	Mr. Deevesh Choudhary	5
AI/ML and Data Science for Industry 4.0 (Intermediate Level)	Mr. Gaurav Kumawat	5
AI/ML and Data Science for Industry 4.0 (Advanced Level)	Mr. Gaurav Kumawat	5
NBA & NAAC Strategic Preparation for Enhancing Quality of Education	Mr. Gaurav Kumawat	5
AI/ML and Data Science for Industry 4.0 (Intermediate Level)	Mr. Abhishek Dwivedi	5
AI/ML and Data Science for Industry 4.0 (Advanced Level)	Mr. Abhishek Dwivedi	5
Education in the METAVERSE Era	Dr. Malvinder Singh Bali	5
Curriculum Design for Outcome Based Education	Dr. Malvinder Singh Bali	5
Insight for Data and Business Analytics	Dr. Shipra Shukla	5
AI/ML and Data Science for Industry 4.0 (Intermediate Level)	Ms. Shweta Anand Redkar	5

Curriculum Design for Outcome Based Education	Dr. Srikanta Pradhan	5
Curriculum Development aligned with NEP 2020	Dr. Srikanta Pradhan	5
AI/ML and Data Science for Industry 4.0 (Advanced Level)	Ms. Shatabdi Basu	5
Network Science using Python	Ms. Shatabdi Basu	5
Insight for Data and Business Analytics	Ms. Shatabdi Basu	5
NBA & NAAC Strategic Preparation for Enhancing Quality of Education	Ms. Meenakshi Gaur	5

Event Gallery



Department of Information Technology



About the Department

The Department of Information Technology is committed to creating an outstanding academic and research environment for aspiring engineers passionate about exploring the IT domain. Recognizing the rapid evolution of technology and industry demands, the department regularly updates its curriculum to align with the latest industry trends. This approach ensures students gain a strong foundation while staying at the cutting edge of IT advancements.

State-of-the-art laboratory facilities provide students with hands-on learning experiences, while a team of highly qualified and dedicated faculty members offers personalized mentorship and guidance to help students excel in their fields. Beyond classroom learning, students are encouraged to actively engage with student-led clubs such as LearnIT, ACM, and IEEE. These clubs provide unique opportunities to collaborate on projects, build professional networks, and enhance practical skills through real-world applications.



Dr Pankaj Vyas
HoD

Faculty Information

Name	Designation
Dr. Sumit Srivastava	Professor & Director
Dr. Pankaj Vyas	Professor
Dr. Devesh Kumar Srivastava	Professor
Dr. Pratistha Mathur	Professor
Dr. Nripendra Narayan Das	Professor
Dr. Narendra Singh Yadav	Associate Professor (Senior Scale)
Dr. Lokesh Sharma	Associate Professor
Dr. Vivek Kumar Verma	Associate Professor
Dr. Anju Yadav	Associate Professor
Dr. Ashish Jain	Associate Professor
Dr. Sulabh Bansal	Associate Professor
Dr. Prakash Chandra Sharma	Associate Professor
Dr. Nirmal Kumar Gupta	Associate Professor
Dr. Shalini Puri	Associate Professor
Dr. Veena Khandelwal	Associate Professor
Mr. Rohit Kumar Gupta	Assistant Professor (Selection Grade)
Mr. Krishna Kumar	Assistant Professor (Selection Grade)
Mr. Vijay Prakash Sharma	Assistant Professor (Selection Grade)
Ms. Smaranika Mohapatra	Assistant Professor (Selection Grade)
Dr. Shally	Assistant Professor (Selection Grade)
Dr. Shweta Sharma	Assistant Professor (Selection Grade)
Dr. Ganpat Singh Chauhan	Assistant Professor (Selection Grade)
Ms. Shikha Chaudhary	Assistant Professor (Selection Grade)
Dr. Varsha Himthani	Assistant Professor (Selection Grade)
Mr. Virender	Assistant Professor (Senior Scale)
Dr. Rahul Saxena	Assistant Professor (Senior Scale)
Mr. Ravinder Kumar	Assistant Professor (Senior Scale)
Mr. Venkatesh Gauri Shankar	Assistant Professor (Senior Scale)
Mr. Ankit Mundra	Assistant Professor (Senior Scale)
Mr. Anurag Bhatnagar	Assistant Professor (Senior Scale)
Dr. Kavita	Assistant Professor (Senior Scale)
Ms. Vineeta Soni	Assistant Professor (Senior Scale)
Dr. Sumit Dhariwal	Assistant Professor (Senior Scale)

Dr. Krati Dubey	Assistant Professor (Senior Scale)
Mr. Chandra Pal Singh Dangi	Assistant Professor (Senior Scale)
Mr. Suman Saurabh Sarkar	Assistant Professor (Senior Scale)
Mr. Ravindra Kumar Saini	Assistant Professor (Senior Scale)
Dr. Avani Sharma	Assistant Professor
Mr. Bagesh Kumar	Assistant Professor
Dr. Debolina Ghosh	Assistant Professor
Mr. Dhananjay Kumar Singh	Assistant Professor
Dr. Saurabh Mishra	Assistant Professor
Dr. Himanshu Gauttam	Assistant Professor
Ms. Nandani Sharma	Assistant Professor (Adhoc)
Ms. Rashmi Bartwal	Assistant Professor (Adhoc)
Mr. Yogendra Kumar Sharma	Assistant Professor (Adhoc)

Unique points about the department

- NBA Accredited Program
- Highly Skilled, Well-Educated and Experienced Faculty Staff
- State of the Art Computing, Academic and Research Infrastructure
- Key Focus Areas : Data Science and Analytics, Cyber Security, Cloud Computing and Full Stack Development
- Industry-Driven Course Curriculum
- Almost 100% Placement with Enhanced Average Salary Package (Consistently from the Last Three Years)
- Strong Industry Linkage and Connect Through MoUs Such as Celebal Technologies, Altair Technologies etc.
- Strong Focus on Quality Delivery in Classroom Teaching and Outcome Based Education
- Periodic Student Mentoring through LearnIT Club Activities
- Strong Alumni Connect in Industry

Research facilities available

- Data Science lab (Altair Centre of Excellence on Data Science) (Lab-303)
- Lab-001(high End Programming Lab)

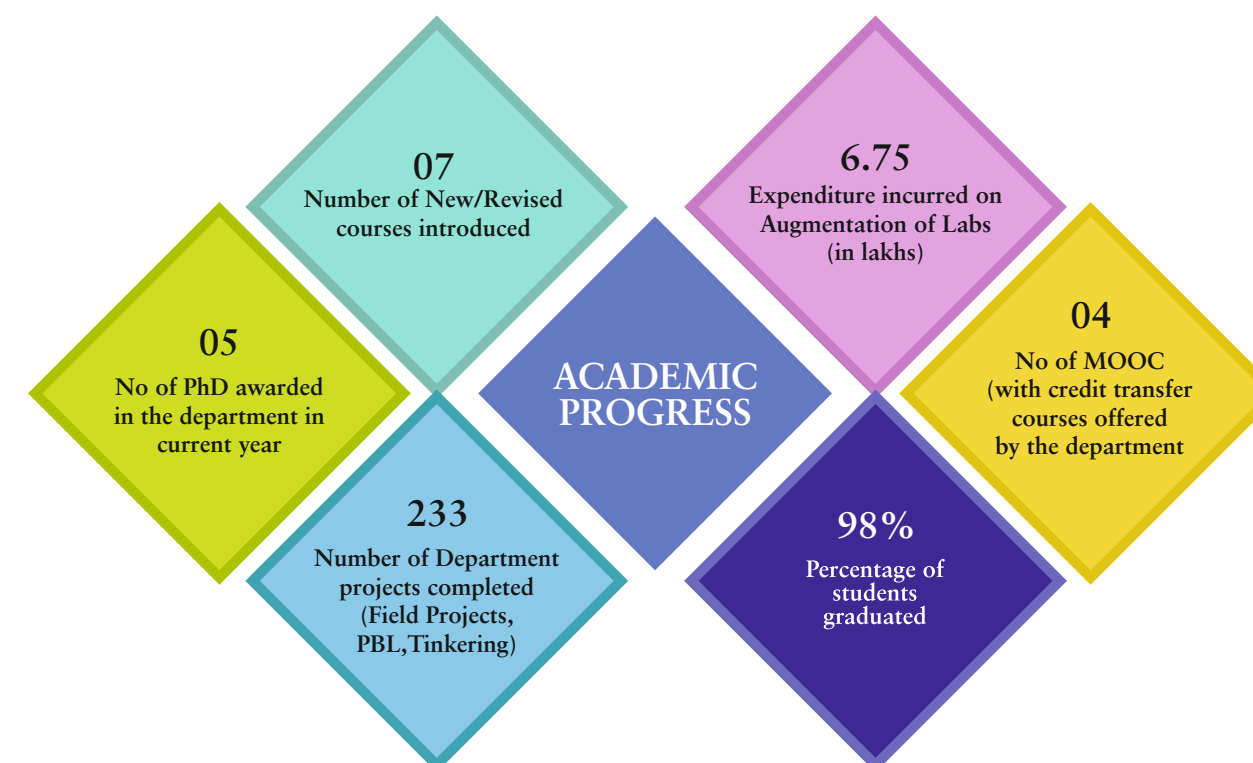
Milestones achieved

- NBA Accreditation for 3 years

Academics

Programs

Department of Information Technology	UG	B Tech - Information Technology
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Conferences Organized

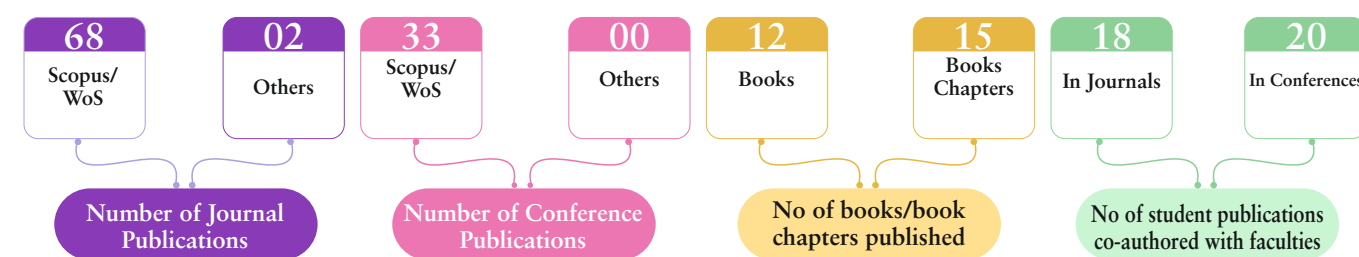
Name of Conference	Number of Participants	Start date
SSIC-2023	120	26-10-2023

Guest visits/Invited Lectures/Expert Talk

Name of the Guest	Designation	Organization Name	Name of the Event
Mr. Prasanth Pulla	Senior Principal Engineer	ARM	Expert Talk
Ashraff Sankanlal	Senior Data Scientist,	Altair Engineering India	Industry Expert Talk on "Internship and placement opportunities in Data Science"

Research visibility

Publications



Industry Connect

Name of industries connected (MoU/Internship)	Number of Participants benefitted (Faculty/Students)
Talent Unlimited Online Services Private Limited (Bobble AI)	82
Altair Engineering India	47

Collaboration

Internationalization

Functional MOUs with international Institutions

Name of the Institute	Country Name	List of Activities	Number of Participants
St. Cloud State University Minnesota, USA	USA		
IOWA State University of Science & Technology, USA	USA		
La Trobe University Melbourne, Australia	Australia		
AL Farabi Kazakh National University, Kazakhstan	Kazakhstan		
Tomsk State University Russia	Russia		

Number of extension and outreach activity conducted

Name of the Scheme/Scholarship	Total number of students benefitted
Financial Assistance for Sibling(s)	4
RAJASTHAN MERIT SCHOLARSHIPS	2
Scholarships for Sports Persons	2
Scholarships for students of Higher Semesters	1
Scholarships for the wards of Single Mother	6
TMA Pai Engineering Scholarships (B Tech)	1
TMA Pai Merit Scholarships	8

International/National Awards/honours won by students

Name of Student/s	Name of Award	Name of Awarding Agency
Krishang Goel	Outstanding performance	IEEE Computer Society MUJ
Vasu yadav	Winner(Mixed Double)	Play first and Decathlon
Ankit Gupta	3rd Place	MNIT
Aman Gairola	Winner	Entrepreneur's organisation

Details of start-ups-incubation

Name of the student/s	Name of the start up	Nature of start up	Year of commencement
Jayant Kumar Jha	Zerostic	Trading	2023

Alumni

Alumni engagement

Name of the alumni	Topic of Lecture delivered / Name of Contribution	Total number of Hours	Date of Lecture/ Contribution
Siddharth	2	2	5-10-2023
Ashish	2	2	5-10-2023
Isha Srivastava	1	1	30-08-2023
Siddharth Jain	1	1	10-11-2023
Yash Mishra	1	1	1-11-2023

Number of students progress for higher study

Name of the student	Name of the Institution	Name of the enrolled programme (higher study)
Kanishk Kaul	University of Maryland, College Park	Masters in Data Science
Aman Mukherjee	Arizona State University	Masters In Data Science, Data Analytics Engineering
Siddharth Dhaka	University of Texas at Austin	Master of Science in Information Studies
Pranav Aryasomayajula	George Mason	MSCS
Subhojit Surajit Makur	NMIMS Bangalore	MBA
Dhyeya Tanna	Northeastern University, Boston	MS in Business Analytics
Utkrisht Nath	NYU	MS
Ronit Bhansali	Pennsylvania State University	Masters of Science in Computer Science
Divij Goyal	Cornell University	Masters in Engineering Management
Tanay Mathur	Carnegie Mellon University	MSIT -Information Security
Yash Mathur	University College Dublin	MSc Computer Science (Negotiated Learning)
Arushi Jain	Queens Marry University of London	Msc
Sandeep Kumar	Monash University	MS Data Science
Aditya Aryan	University of Buffalo	MS
Shyam Varahagiri	University of California	MS
Om Bhatia	IIM Bodhgaya	PhD
Atharv Kokate	University of Illionis	MS
Avani Appalla	Tepper School of Business	MS
Harshit Mayank Singh	Damore School of Business	MS
Prajwal Bang	Damore School of Business	MS
Aum Patel	NYU Tandon School of Engineering	Msc
Yashita Bharadwaj	AND Academy	Graphic Design
Divya Sharma	Rochester Institute of Technology	MS
Niyonika Gaur	Symboisis	MBA
Mahek Sinhal	University of California	MS Data Science
Shivaani Gupta	University of Dayton	Engineering Management
Suyash Srivastava	NIBM	PGDBM
Viraj Udayraj Parmaj	University of Illionis	MS
Gaurangi Sharma	University of Leeds	Msc

Placement of outgoing students

Number of students placed	Number of offers generated	Average Package (in lakhs)
222	332	8

Faculty Engagement

International/National Awards/honours won by faculty

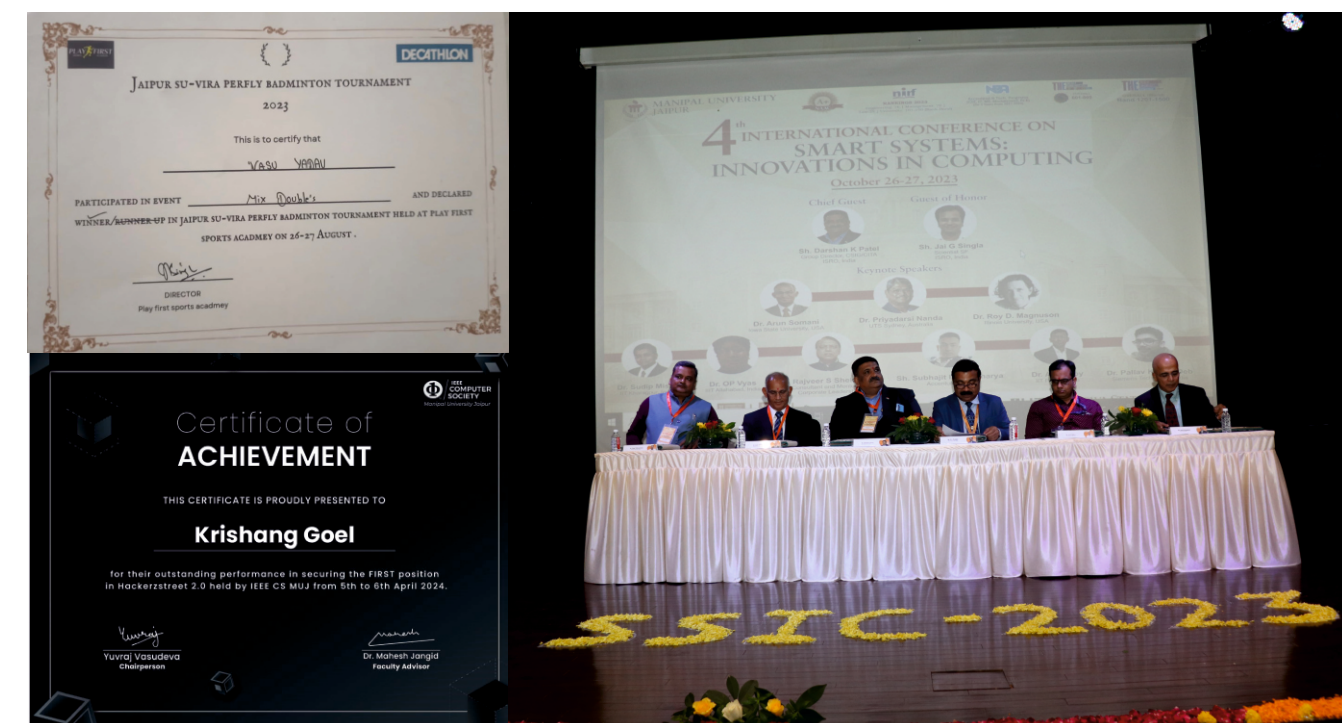
Name of Faculty	Name of Award	Name of Awarding Agency
Dr. Prakash Chandra Sharma	Mentor in SIH	Ministry of Education
Dr. Pankaj Vyas	Expert	Ministry of Education
Dr. Shweta Sharma	Mentor in SIH	Ministry of Education
Mr. Venktesh Gauri Shankar	Expert	Ministry of Education
Dr. Debolina	Mentor in SIH	Ministry of Education
Dr. Pratistha Mathur	Best Faculty	Institute of Technical and Specific Research

Faculty Attended professional development program/membership

Title of the Program	Name of Faculty	Number of days
Recent Trends in Computational Approaches	Dr. Sumit Dhariwal	5
NBA & NAAC Strategic Preparation for Enhancing Quality of Education	Ravindra Kumar Saini	5
AI/ML and Data Science for Industry 4.0 (Advanced Level)	Dr. Nripendra Narayan Das	5
AI/ML and Data Science for Industry 4.0 (Intermediate Level)	Narendra Singh Yadav	5
NBA & NAAC Strategic Preparation for Enhancing Quality of Education	Anurag Bhatnagar	5
International Short -Term Training Program	Chandrapal Singh Dangi	5
FDP on "From Idea to Impact: Mastering research methods and quality publications strategies"	Varsha Himthani	5
AI/ML and Data Science for Industry 4.0 (Intermediate Level	Vijay Prakash Sharma	5
NBA & NAAC Strategic Preparation for Enhancing Quality of Education	Dr. Nirmal Kumar Gupta	5
NPTEL Course	Suman Saurabh Sarkar	5
Medical Image Analysis using Artificial Intelligence (MIAAI -2024)	Nandani Sharma	5
AI/ML and Data Science for Industry 4.0 (Intermediate Level)	Dr. Avani Sharma	5
Insights for Data and Business Analytics	Dr. Shweta Sharma	5
NBA & NAAC Strategic Preparation for Enhancing Quality of Education	Yogender Kumar Sharma	5
FDP on "AI/ML and Data Science for Industry 4.0"	Dr. Shally Vats	5
FDP on "Introduction to Programming in C"	Veena Khandelwal	5
Insights for Data and Business Analytics" using Altair data analytic tools	Dr. Shalini Puri	5
AI/ML and Data Science for Industry 4.0 (Intermediate Level)	Ganpat Singh Chauhan	5
NBA & NAAC Strategic Preparation for Enhancing Quality of Education	shikha chaudhary	5

AI/ML and Data Science for Industry 4.0	Virender	5
NBA & NAAC Strategic Preparation for Enhancing Quality of Education	Dr Debolina Ghosh	5
NBA & NAAC Strategic Preparation for Enhancing Quality of Education	Dr Prakash Chandra Sharma	5
Effective teaching learning using social media	Dr. Sulabh Bansal	5
NBA & NAAC Strategic Preparation for Enhancing Quality of Education	Dr. Rahul Saxena	5
AI/ML and Data Science for Industry 4.0 (Intermediate Level)	VENKATESH GAURI SHANKAR	5
NBA & NAAC Strategic Preparation for Enhancing Quality of Education	DR. SUMIT SRIVASTAVA	5
Course for Beginners	Pratistha Mathur	5
Curriculum Design for Outcome Based Education	Smaranika Mohapatra	5

Event Gallery





Dr Jayaram E R
Dean, Faculty of Law

Dean's Message

Faculty of Law, Manipal University Jaipur, introduce its students to a challenging yet intellectually stimulating teaching-learning environment. With the advent of a transnational legal regime, our curriculum and programs are redesigned to cater to the needs of the industry globally. Carefully planned, industry-focused, skill-based programs in a technology-driven learning ecosystem are the uniqueness of the School of Law at MUJ. The Faculty of Law provides PhD, post-graduate programs, two integrated five-year law programs and a unitary law program at MUJ.

Our programs and the curriculum are designed as a learner-centric choice-based credit system. Our courses are integrated with outcome-based learning with continuous assessment methods to transcend the professional competencies of our students to meet industry requirements. The teaching-learning approach adopted by the school is to nurture adult learning skills for lifetime learners. The andragogical approaches thrust upon up skilling of our graduates and prepare them for the industry. The Graduate attributes of the students at the School of law meet the global standards for legal professionals.

• School of Law

School of Law

About the School

Established in the year 2014, the Faculty of Law at Manipal University Jaipur is growing by leaps and bounds as a Pioneering Centre of Excellence in Legal Education. The School of Law has a strength of more than 1000 students and all programs are approved by BCI. The School was Initiated by introducing Integrated BALLB (Hons), BBA LLB (Hons), Bachelor of Law (LLB), Master of Law (LLM), and Ph.D programs. As an institution of excellence, the School of Law is focused in fostering academic & research skills and intellectual and ethical values in the students.

The School of Law at Manipal University Jaipur is a prestigious institution known for its commitment to excellence in legal education. With a strong focus on practical learning, the school offers a dynamic curriculum that combines theoretical knowledge with real-world experience. Students benefit from state-of-the-art facilities, expert faculty members, and a supportive learning environment that encourages critical thinking and professional development. Through innovative teaching methods and a holistic approach to legal education, the School of Law at Manipal University Jaipur prepares students to become successful legal professionals equipped to tackle the challenges of the modern world.

The School has two departments:

- Department of Law (Arts & Science)
- Department of Law (Commerce & Management)

Department of Law (Arts & Science)



About the Department

Department of Law (A&S) comprises of integrated BALLB (Hons) where students are trained for the corporate law industry as well as litigation & adjudicatory practice. Courses under the department are designed as a highly flexible learner-centric Choice Based Credit System (CBCS) aligned with UGC and NEP guidelines and in compliance with BCI regulations. The department aims to foster academic excellence among the students through Outcome-Based Learning methods. The Course offers carefully crafted and designed to ensure that its graduates are qualified as indu



Dr Sony Kulshrestha
HoD

Faculty Information

Name	Designation
Dr. Jayaram E R	Professor & Dean
Dr. Sony Kulshrestha	Associate Professor
Dr. Maryam Ishrat Beg	Associate Professor (Senior Scale)
Dr. Ashu Maharshi	Associate Professor
Dr. Sunita Singh Khatana	Assistant Professor (Senior Scale)
Dr. Sushila Choudhary	Assistant Professor (Senior Scale)
Dr. Mona Mahecha	Assistant Professor (Senior Scale)
Dr. Deepankar Sharma	Assistant Professor (Senior Scale)
Dr. Swati Beniwal	Assistant Professor (Senior Scale)
Dr. Pankaj Kumar	Assistant Professor (Senior Scale)
Ms. Nishtha Acharya	Assistant Professor
Dr. Ashima Jain	Assistant Professor
Ms. Ayushi Raghuwanshi	Assistant Professor
Mr. Siddharth Badkul	Assistant Professor
Ms. Swati Sharda	Assistant Professor
Dr. Shweta Joshi	Assistant Professor
Ms. Eshita Baghel	Assistant Professor
Ms. Upasna Rana	Assistant Professor
Mr. Vishwas Gupta	Assistant Professor
Ms. Aishwarya Pandey	Assistant Professor
Ms. Sheetal Shrimali	Assistant Professor
Ms. Aditi Manya	Assistant Professor
Ms. Aditi	Assistant Professor
Ms. Jyoti Sharma	Assistant Professor
Ms. Sugana Mitharwal	Assistant Professor

Unique points about the department

- Legal Aid Clinic
- Value Added Courses
- Manipal International Centre for Conflict Resolution
- State of art infrastructure
- Moot Court Room
- Well-equipped library
- Central computing facility
- Language lab facility
- Spacious auditorium and seminar halls
- Curriculum for building legal skills.
- Focus on project and research work.
- Weekly Activities- Extension lectures, Debates, Quiz, Mock- Parliament, Moot Courts, Seminars, Symposium, Essay Writing
- Regular interaction with law firms, judiciary, legends from field of law and others
- Globally relevant internet database with Wi-Fi at campus and hostel.
- Mandatory Clinical Learning

Research facilities available

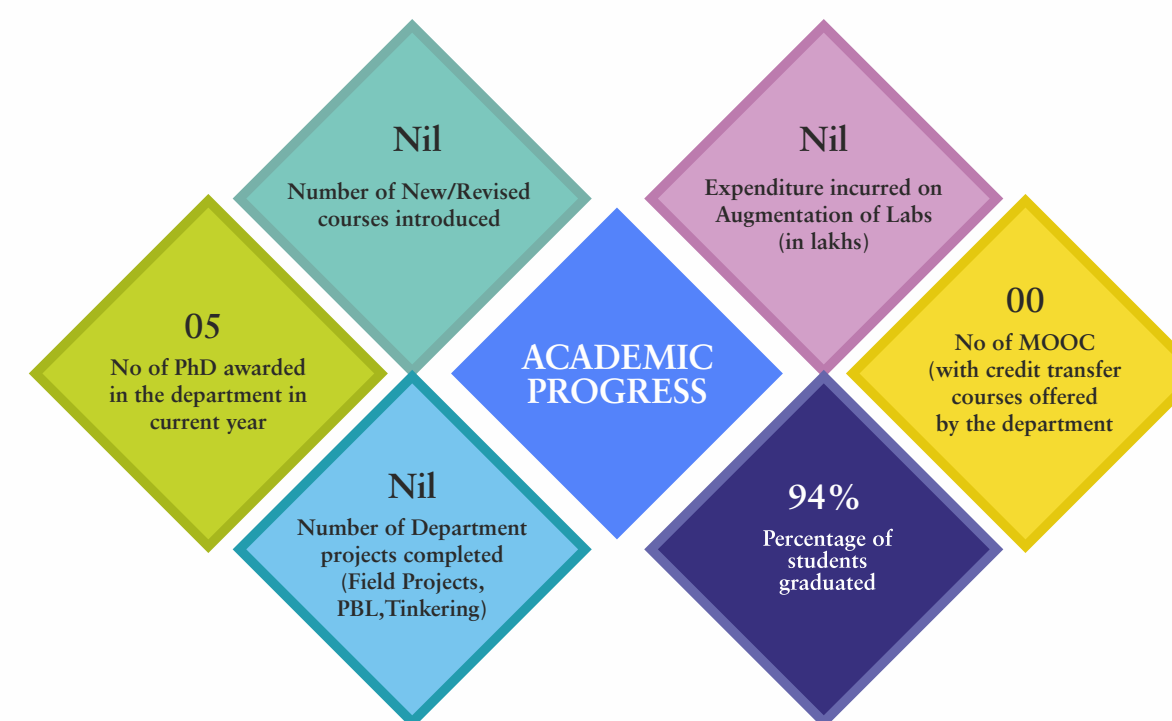
- Well-equipped Library
- E-Resources like ManuPatra, SCC Online, Lexis India, Corporate Law Advisor, AIR online, JSTOR
- E-books likes S.Chand E-books, McGraw Hill E-Books

Milestones achieved

- 29th NIRF Ranking 2024
- International Law Summit 2nd Edition, 2023 organised by School of Law
- 9th Manipal Ranka International Moot Court Competition, 2023 organised by School of Law
- Faculty of Law – 22nd in “Top 30 Private Law Institutes in India” in Outlook-ICARE Professional Colleges Survey 2024
- Faculty of Law, Manipal University Jaipur has been ranked under different categories by India Today-MDRA Survey 2024 - Best Colleges of India.
- Emerging Law Colleges in India 2024 - Rank-12
- Top Law Colleges in India 2024 - Rank-34

Academics

Department of Law (Arts & Science)	Programs	
	UG	BA LLB (Hons)
	PG	LLM



Guest visits/Invited Lectures/Expert Talk organized by department

Name of the Guest	Designation	Organization Name	Name of the Event
Adv. Avin Chhangani	Adv. Chhangani Associates	CHHANGANI ASSOCIATES	Expert Lecture on the topic "Banking Law: Recent Trends in India"
Adv. Pranav Mathur	Adv. Rajasthan High Court	Rajasthan High Court	Expert Lecture on the topic "Introduction to Tax Law in India"
Adv. Raghuram Cadambi	Adv. Karnataka High Court	Karnataka High Court	Expert Lecture on the topic "Navigating Complex Legal Waters: Cross-Border Insolvency and Global Business Resilience"
Mr. Aayush Saxena	Adv. Shardul Amarchand Mangaldas	Shardul Amarchand Mangaldas	Expert Lecture on the topic "General Corporate Drafting and Skill Building"
Advocate Akash Raghav	Adv., Allahabad High Court	Allahabad High Court	Expert Lecture on the topic "Theoretical Insights Into The Law Of Succession"
Mr. Badrinath Srinivasan.	Senior Legal Manager	Directorate General of Hydrocarbons under MOPNG	Expert Lecture on the topic "Careers in Dispute Resolution"
Mr. Jorge Isaac Torres Manrique (Perú)	Dean of the Faculty of Law,	Wisdom University (Nigeria)	Virtual Panel Discussion on the Occasion of 77th Independence Day on "Role of Constitutional Courts in Protecting Fundamental Rights"
Cristina Mihaela SALCĂ ROTARU	Senior Lecturer PhD Faculty of Law,	Transilvania University of Braşov President of University Ethics and Deontology Commission	
Prof. Giuseppe Di Genio	Associate Professor of Constitutional and Comparative Public Law	Department of Law, University of Salerno Italy	
Mr. Ari Wiryadinata	Lecturer-Constitutional Law	University of Bengkulu, Indonesia	
William Patrick McPhilamy, III	Lawyer, Mediator, Arbitrator, Coach, ODR Specialist Speaker,	Cambridge University	Expert Lecture on the Topic "Integrating Alternative Dispute Resolution (ADR) into Legal Education" on Wednesday, 16 th August 2023
Prof. Jeet Singh Mann	Teacher of Legal Education and Research	NLU Delhi	Research Talk on " Socio Legal Research: Exploring the Intricacies through Empirical Study" on Wednesday, 25 th October 2023

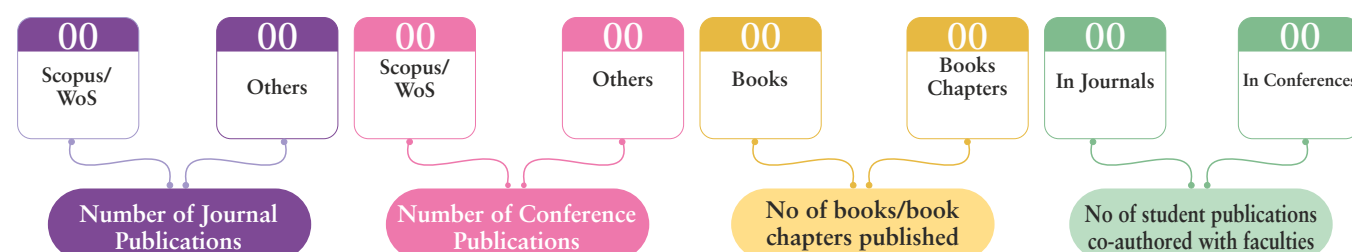
Adv. Mohit Khandelwal	Advocate,	Rajasthan High Court	Guest Lecture on the topic Understanding the Nuances of Insolvency and Bankruptcy Law on Friday, 27 th October 2023.
Dr. Anjani Singh Tomar	Professor	GNDU – Gandhinagar, Gujarat	Research Talk on Referencing: An Integral Part of Research with Reference to APA Style of Referencing on Friday, 12 th January 2024
Prof. (Dr.) Marieta Safta	Professor	Titu Maiorescu University of Bucharest – Faculty of Law	Academic Visit and Expert Lecture on 8 th & 9 th February 2024
Mr. Aslam Ahmed	Partner	Singhanian and CO. LLP	INDUSTRY LECTURE' Panel Discussion on "COMMERCIAL JUSTICE - Insolvency, Arbitration, Mediation in Civil Laws and Compounding in Criminal Laws" on 15TH February 2024
Ms. Ankita Sharma	Associate,	Singhanian and CO. LLP	INDUSTRY LECTURE' on "FORGING SYNERGIES: Bridging Industry and Academia in Commercial Justice" on 15TH February 2024
Mr. Rajan Prajapati	Founder, LawDocs Associate,	Legal Tech, Fin Tech	Industry Expert Lecture on the topic "Legal Work Opportunities in Risks and Compliances" on 27 th feb. 2024.
Mrs Ranu Sharma	(RPS Officer) Ad. DCP, North – I	Government of Rajasthan	Gender Sensitisation sessions on "Creating Gender Sensitization and Inclusivity: Towards a Diversified and Sustainable Future" on Tuesday, 5th March 2024
Pushpa Maai	Social Activist	Founder of Nai Bhor (Jaipur) Member, Rajasthan Government Transgender Welfare Board	

EDP/MDP/Workshops etc.

Title of the program	Number of Internal Participants (of MUJ)	Number of External Participants (Outside MUJ)	Start Date (DD-MM-YYYY)
Manipal International Law Summit 2 nd Edition	300+	50	14 – 16 Sept2023
Industry Conclave 2.0	150	NA	16 Sept 2023
Lok Neeti - The Youth Parliament Parliamentary Debate	45	23	14 Sept 2023
1st International Negotiation Competition	15	25	14 Sept 2023
Hands on Workshop on Funding Opportunities in Social Science Research & Preparation of Project Proposal.2	25	02	14 Dec 2023
International Seminar on Commercial Arbitration	150	25	16 Sept 2023
Constitutional Law Quiz Competition (Online)	10	28	26 Jan 2024
Workshop on “Bridging the Divide Fostering Collaboration Between Academia and Industry in the Legal Sphere”	84	0	26 – 28 January 2024
Workshop on “Consumer Rights and Awareness	250	0	16 Feb 2024
Poster Presentation Competition on Aatmanirbhar Bharat, Responsible Social Media Use, Mental Health Awareness, Gender Equality and Women's Rights, Sustainable Development Goals	23	0	21 Feb 2024
Legal Samvad: Insights From Industry Experts	150	0	22-23 Feb 2024
Court Visit Jaipur District Consumer Dispute Redressal Commission	51	0	15 April 2024

Research visibility

Publications



Industry Connect

Name of industries connected (MoU/Internship)	Number of Participants benefitted (Faculty/Students)
(Adv. Dinesh Jobanputra)	1
Hon'ble Shri R. D. Rastogi Additional Solicitor General of India Rajasthan High Court	1
National Company Law Tribunal (NCLT), Jaipur, Rajasthan	1
DSK Legal	1
Adv. Hemant Sharma	1
Adv. Hemant Sharma	1
Adv. Ummed Sheoran - High Court Jaipur	1
Adv. Ummed Sheoran - High Court Jaipur	1
International Arbitration school	1
Rostrum Legal	1
ONGC	1
RSLSA Jaipur	1
NCLT	1
NCLT	1
RBI	1
Luthra and Luthra, Delhi	1
NHRC	1
NHRC	1
BHEL	1
DSK Legal	1
Welspun Gujarat	1
The Office of the Secretary, Supreme Court Legal Services Committee, Delhi	1
DLSA Khurda Bhubaneswar	1
Aditya Birla Grasim	1
Aadya Chandra	1
Department of Legal Affairs Programme	1
The Singapore International Arbitration Centre (SIAC)	1

Collaboration

Internationalization

Functional MOUs with international Institutions

Name of the Institute	Country Name	List of Activities	Number of Participants
AEROHELP Institute of Air and Space Law, Russia	Russia	International Guest Lecture	100
National Law College Nepal	Nepal	International Guest Lecture	100
Indian Institute of Arbitration & Mediation, India	India	International Guest Lecture	100
Bio Forensic Research Centre Italy	Italy	International Guest Lecture	100
Eurasian Research Centre for Internation and Comparative Buisness Law of Ural State Law University, Russia	Russia	International Guest Lecture	100
Gdnask University Poland	Poland	International Guest Lecture	100
Universitatea Titu Maiorescu	Maiorescu	International Guest Lecture	100
University St Kliment Ohridski Bitola	North Macedonia	International Guest Lecture	100

Faculty Attended professional development program/membership

Title of the Program	Name of Faculty	Number of days
One Week Capacity Building Programme on Right to Education	Dr Sony Kulshrestha	7
From Idea to impact: Mastering research methods and quality publication strategies	Ms Aishwarya Pandey	5
Fostering creativity in research across disciplines and career stages	Ms Ayushi Raghuwanshi	5
Reforms in Criminal Laws of Bharat	Dr Ashu Maharshi	6
NEP-2020 ORIENTATION & SENSITIZATION	Dr Sunita Singh Khatana	9
Navigating the Research Landscape: Exploring Advanced Methods in all Subjects in India	Dr Swati Beniwal	5
International Faculty Development Programme (IFDP) on "Law and Social Sciences "	Dr. Maryam ishrat beg	5
One week capacity building program for Mediation	Dr Shweta Joshi	7
Navigating the Research Landscape: Exploring Advanced Methods in all Subjects in India	Dr Suhila Choudhary	5
Empowering legal education through outcome -based teaching and assessment	Siddharth Badkul	7
Envisioning Education: towards a visual pedagogy	Swati Shardha	5
Transformative pathways: AI and emerging trends in teaching and research	Upasna Rana	7

Event Gallery



hands on workshop on funding opportunities in social science research & preparation of project proposal.2



Court Visit



hands on workshop on funding opportunities in social science research & preparation of project proposal



Department of Law (Commerce & Management)



About the Department

The Department of Law (Commerce & Management) offers specialized programs that integrate legal studies with business and management education. This interdisciplinary approach prepares students for careers at the intersection of law and commerce, such as corporate law, business consulting, compliance management, and entrepreneurship. Constituted as a department in June 2023, the Department of Law (C&M) is engaged in various international and national academic activities including international guest lecture series, Erasmus+ faculty international panel discussions, through collaborations with various fc the globe including Universitatea Titu Maiorescu, Romania and Univer enhancing global legal education and collaboration.



Dr Sonu Agarwal
HoD

Faculty Information

Name	Designation
Dr. Bharti	Professor & Dean
Dr. Sonu Agarwal	Associate Professor
Dr. Vijay Laxmi Sharma	Professor
Dr. Sony Vineeth	Professor
Dr. Abhishek Baplawat	Associate Professor
Dr. Kiran Raj	Assistant Professor (Senior Scale)
Dr. Amit Yadav	Assistant Professor (Senior Scale)
Dr. Vini Kewaliya	Assistant Professor (Senior Scale)
Dr. Arpit Totuka	Assistant Professor
Ms. Shruti Bitoliya	Assistant Professor
Dr. Arti Sharma	Assistant Professor
Ms. Shalini Sharma	Assistant Professor
Dr. Govind Yadav	Assistant Professor
Mr. Albino Anto	Assistant Professor
Ms. Chitvan Agrawal	Assistant Professor
Mr. Kartik Chamadia	Assistant Professor
Mr. Rahul Shamota	Assistant Professor
Ms. Hiteshi Agarwal	Assistant Professor
Mr. Akshaya Kishor	Assistant Professor
Ms. Yagya Bharadwaj	Assistant Professor
Ms. Arjoo Tailor	Assistant Professor
Ms. Raneeta Pal	Assistant Professor
Mr. Abhishek Dubey	Assistant Professor
Ms. Vibha Bandhu	Assistant Professor
Dr. Kratika Gupta	Assistant Professor
Mr. Prabhpreet Singh	Assistant Professor
Dr. Parineeta Goswami	Assistant Professor

Unique points about the department

- 3 International Adjunct faculty members were appointed- Prof. Marieta Safta, Prof. Antoni Abat Ninet, Prof Agnieszka Bien Kacala,
- Faculty Exchange through Erasmus+
- International Conference was organised in collaboration with foreign universities

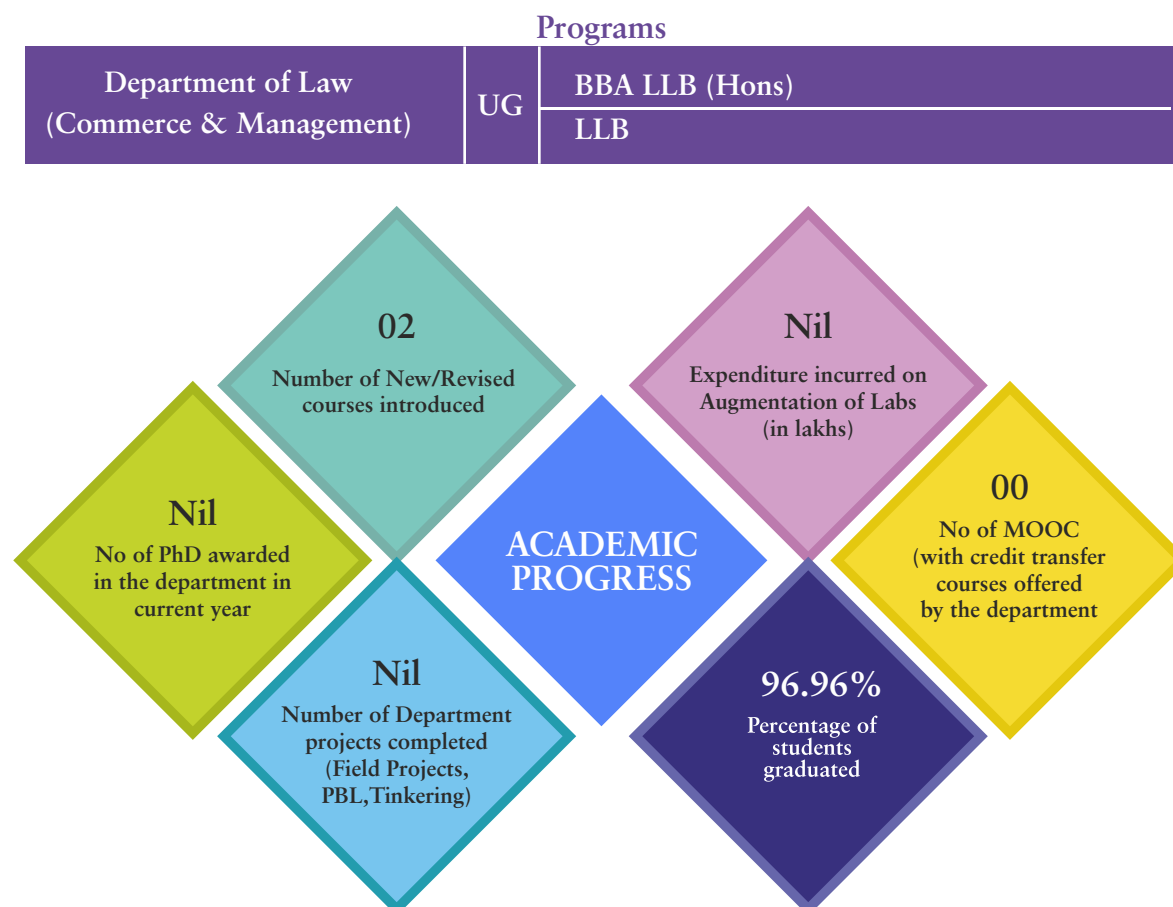
Research facilities available

- Library
- Subscription to databases such as SCC, Manupatra, Lexis Nexis, Corporate Law Advisors

Milestones achieved

- Faculties delivering international guest lectures
- Faculty exchange through Erasmus+
- MOU with Maharashtra National Law University, Mumbai

Academics



Conferences Organized

Name of Conference	Number of Participants	Start date (DD -MM -YYYY)
Global Conference on Green Technology, Emerging Pollutants, and Critical Habitat	92	18-06-2024
Annual International Scientific Conference, 2023 (UKLO)	70	17-11-2023

Guest visits/Invited Lectures/Expert Talk

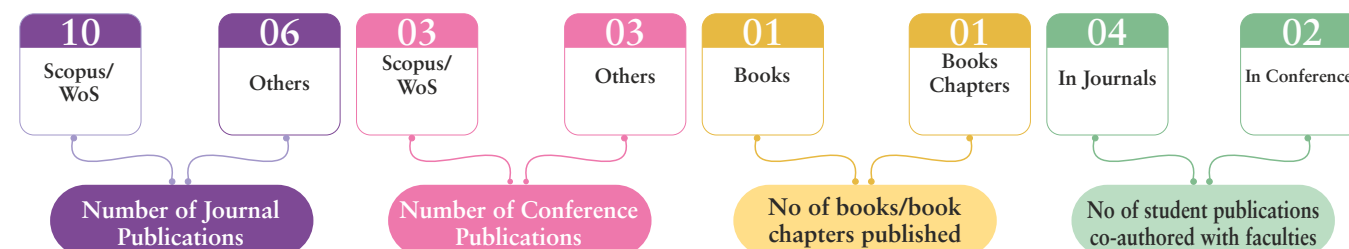
Name of the Guest	Designation	Organization Name	Name of the Event
Adv. Tejas Hinder	Legal Associate, Cyril Amarchand Mangaldas	Cyril Amarchand Mangaldas	Understanding Writ Jurisdiction: An In -Depth Analysis
Dr. Marieta Safta	Professor	Titu Maiorescu University of Bucharest, Romania.	The Future of Coexistence in the European Union
Mr. Saurabh Bindal	Partner at Fox Mandal, Solicitor and Advocate, Delhi,	at FoxMandal, Solicitor and Advocate, Delhi,	Bridging the divide fostering collaboration between academia and industry in the legal sphere.
Ms. Ankita Sharma	Associate, Singhanian and CO. LLP	Singhanian and CO. LLP	FORGING SYNERGIES: Bridging Industry and Academia in Commercial Justice"
Adv. Akshat Khandelwal	Advocate	Advocate at Rajasthan High Court	Expert Lecture on Rajasthan Rent Control Act 2001
Mr. Namit Saxena	Advocate on Record, Supreme Court of India	Supreme Court of India	INDUSTRY LECTURE ON "Professional Ethics & Accountability of Lawyers
Advocate Vaibhav Arora	Advocate in the Delhi High Court and Sessions Court.	Delhi High Court and Sessions Court.	"Special Contracts in India- Formation, Validity and Drafting"
MR. SAURABH SINHA	Senior Associate, JSA Bengaluru	JSA Bengaluru	CRITERIA FOR DETERMINING WORKMEN UNDER THE INDUSTRIAL DISPUTES ACT, 1947
ADVOCATE MAYANK PRAJAPATI	Advocate Supreme Court of India and MP High Court	Advocate Supreme Court of India and MP High Court	SPECIAL PROVISIONS RELATED TO WOMEN UNDER LABOUR LAWS
Ms. AANCHAL CHOUDHARY	In-House Legal Counsel, Bennett Coleman & Co. Ltd. (Times of India Group).	Bennett Coleman & Co. Ltd. (Times of India Group).	CONCEPT OF WORKMEN/WORKER, CONTRACT FOR SERVICE, CONTRACT OF SERVICE
Mr. Ranbir Singh	Managing Partner, the Legal Watch	The Legal Watch	Commercial Contracts: Concepts, Drafting and Career Prospects

Guest visits/Invited Lectures/Expert Talk

Title of the program	Number of Internal Participants (of MUJ)	Number of External Participants (Outside MUJ)	Start Date (DD-MM-YYYY)
5 Days Executive Development Program on Emerging Trends in Arbitration & Mediation	35	25	15-07-2024
Hands on Workshop on Funding Opportunities in Social Science Research & Preparation of Project Proposal	30	2	14-12-2023
WORKSHOP ON "BRIDGING THE DIVIDE FOSTERING COLLABORATION BETWEEN ACADEMIA AND INDUSTRY IN THE LEGAL SPEHRE"	24	NA	26-01-2024

Research visibility

Publications



Industry Connect

Name of industries connected (MoU/Internship)	Number of Participants benefitted (Faculty/Students)
DLF	Students of the Department
Capstone Legal	Students of the Department
Fox & Mandal	Students of the Department
Singhanian & CO	Students of the Department
Denton Link Legal	Students of the Department

Collaboration

Internationalization

Functional MOUs with international Institutions

Name of the Institute	Country Name	List of Activities	Number of Participants
Gdnask University Poland	Poland	• International Guest Lecture	30
Universitatea Titu Maiorescu	Romania	• Erasmus+ • Panel Discussion on International womens day • Foreign Faculty visit	50
National Law College Nepal	Nepal	• Participation in 9 th MRIMCC	3
University St Kliment Ohridski Bitola	North Macedonia	• Annual International Scientific Conference, 2023	70

Student Engagement

Scholarship provided to Students

Name of the Scheme/Scholarship	Total number of students benefitted
TMA Pai Merit Scholarship	5
Female Merit Scholarship	1
Scholarship for local regions	1

Capability Enhancement and developed Schemes

Name of the Scheme	No. of Students Enrolled
Value Added Course	400
SWAYAM	250

Number of extension and outreach activity conducted

Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Date of the activity	Number of Departmental students participated
Legal Awareness Camp on policy implementation in legal issue	Pro Bono Club & District Legal Service Authority, Jaipur	Legal Awareness Camp on policy implementation in legal issue	18-01-2024	20
Understanding Citizens Rights & Responsibilities towards a better and sustainable environment	Pro Bono Club & District Legal Service Authority, Jaipur	Understanding Citizens Rights & Responsibilities towards a better and sustainable environment	22-02-2024	13
Constitutional Law Quiz	MUJ and student participation from school across India	Know your Rights & duties	26-01-2024	NA

International/National Awards/honours won by students

Name of Student /s	Name of Award	Name of Awarding Agency
Bhoomi Pareek	2 nd Position in RTI Drafting	GNLU, Gujarat
Devesh Pratap Singh	Best Speaker & Winner	DR ANUSHKA MEMORIAL NATIONAL MOOT COURT COMPETITION, 2023
Adithya K S	Best Researcher-	DR ANUSHKA MEMORIAL NATIONAL MOOT COURT COMPETITION, 2023
Aditi Bhardwaj	2 nd Best Speaker	DR ANUSHKA MEMORIAL NATIONAL MOOT COURT COMPETITION, 2023
Praket Sinha	First Position in National Essay Competition	Literary & Debating Society, NLU Tripura
Lubhani	Runner Up in VGU Ranka Moot Court Competition	VGU, Jaipur

Alumni
Alumni engagement

Name of the alumni	Topic of Lecture delivered / Name of Contribution	Total number of Hours	Date of Lecture/ Contribution (DD-MM-YYYY)
Mr Amit Shekhawat	Trailblazing Careers: Exploring Law's Horizon In Manipal University- An Expert Guide To Lucrative Opportunities	1	29-12-2023
Mr. Bhavik Kumar	Navigating the Contractual Landscape: Understanding Standard Forms of Contract	1	29-12-2023

Number of students progress for higher study

Name of the student	Name of the Institution	Name of the enrolled programme (higher study)
Neha Garg	University College Dublin	LLM Corp.
Ragini Gautam	Queen Mary University of London	LLM in intellectual property and information technology
Pranshu Sharma	University of Southern California Gould school of law	LLM in corporate and commercial law
Vinayam Saran	Manipal University Jaipur	LLM in business laws
Pritish Kumar	Global Risk Management Institute (PGDRM) Sector 44, Gurgaon, Haryana	LLM Criminal and Security law
Khushi Jain		LLM
Bhavya Bihani	Manipal University Jaipur	LLM

Placement of outgoing students

Number of students placed	Number of offers generated	Average Package (in lakhs)
13	13	3.0

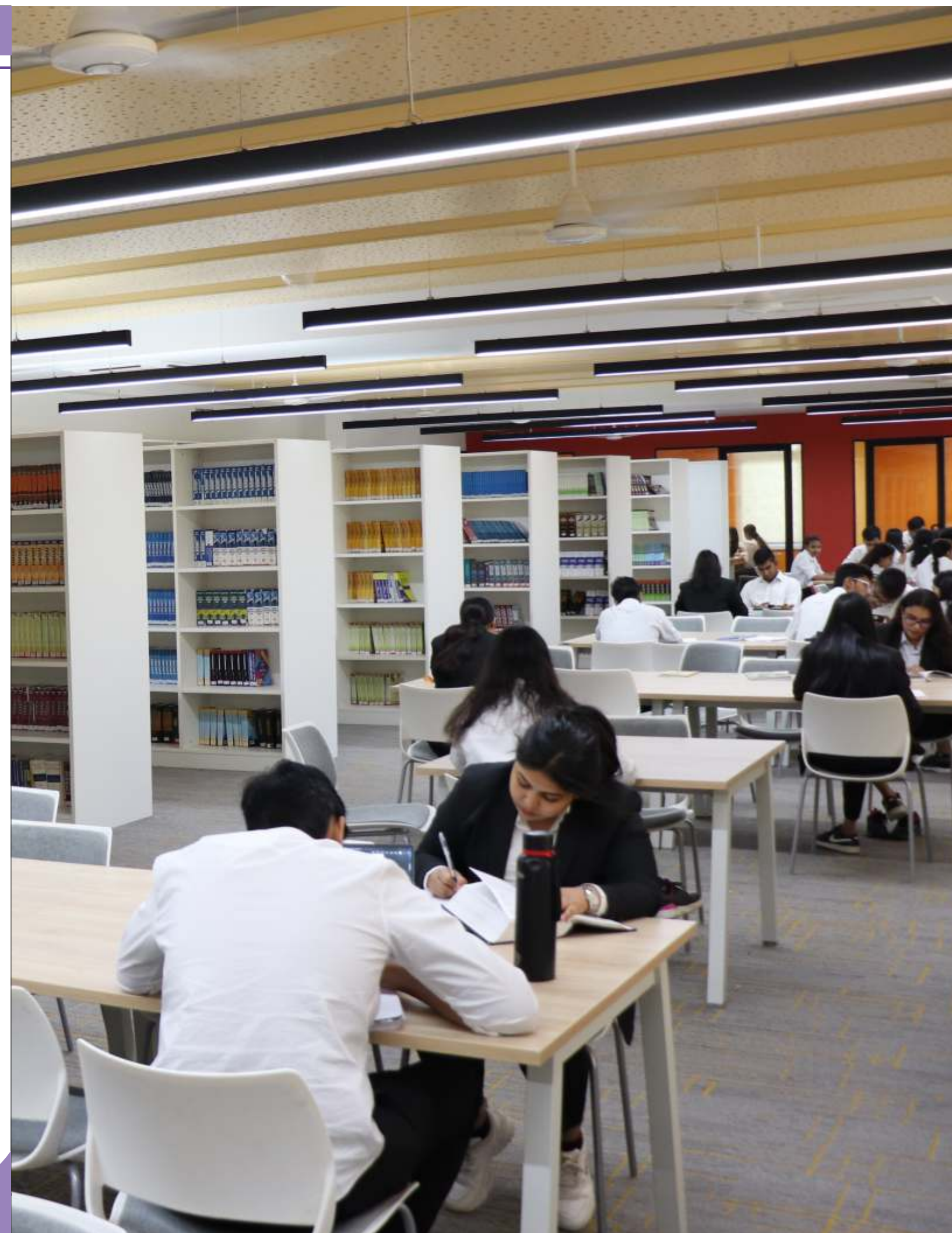
Faculty Engagement
International/National Awards/honours won by faculty

Name of Faculty	Name of Award	Name of Awarding Agency
Vini Kewaliya	Women Recognition Award' from Rajasthan Patrika & FM Tadka Group	Rajasthan Patrika & FM Tadka Group
Amit Yadav	Young Best Teacher Award	Manipal University Jaipur
Kiran Raj	Dr. Ramdas M. Pai Award for Professional Excellence, MUJ Excellence Award 2023	Manipal University Jaipur

Faculty Attended professional development program/membership

Title of the Program	Name of Faculty	Number of days
ICT for quality teaching & learning	Dr. Abhishek Baplawat	5 days
Synergising research spectrum with contemporary approaches in Andragogy	Dr. Arti Sharma	7 days
Executive Development Program on Emerging Trends in Arbitration & Mediation	Shalini Sharma	5 Days
VI National Faculty Development Program	Akshaya Kishor	7 days
VI National Faculty Development Program	Chitvan Agarwal	7 days
Faculty Development Program - Recent trends in teaching, learning & research in India	Dr. Vini Kewaliya	5 days
VI National Faculty Development Program	Kartik Chamadia	7 days
Faculty Development Program from Idea to Impact - Mastering Research Method & quality Publication Strategy	Dr. Sonu Agarwal	5 days
Faculty Induction Programme	Dr. Parineeta Goswami	30 days
AI & future of Research	Dr. Govind Yadav	5 days

Event Gallery





Dr Brajesh Kumar
Dean, Faculty of FoMC

Dean's Message

The Faculty of Management and Commerce (FOMC) at Manipal University Jaipur is at the forefront of the evolving landscape of management education, addressing the challenges posed by technological advancements, rapid innovation, and shifting geopolitical and lifestyle dynamics. As part of a leading technological university, FOMC employs a multidisciplinary approach and innovative teaching methods to prepare students for the modern business environment.

Over the past 13 years, FOMC has grown significantly, now housing approximately 2,000 students and 100 faculty members. It offers a diverse range of programs, including undergraduate, postgraduate, and doctoral degrees across various management disciplines. Notably, the Faculty has earned recognition for its quality education, ranking 73rd in the prestigious NIRF-2024 rankings, and its MBA program is NBA accredited, underlining its academic excellence.

FOMC is structured into three key schools: the TAPMI School of Business (TSB), the School of Business and Commerce (SBC), and the School of Hospitality and Tourism Management (SHTM).

- TSB offers two fully residential programs: the Master of Business Administration (MBA) and the MBA in Business Analytics (MBA-BA), each designed to equip students with the skills needed to excel in the business world.
- SBC provides a wide array of undergraduate and postgraduate degrees, including Bachelor of Business Administration (BBA), BBA in Business Analytics (BBA-BA), Bachelor of Commerce (B.Com), B.Com-Honors, Integrated MBA, and M.Com programs.
- SHTM specializes in the field of hospitality and tourism, offering a 4-year Bachelor of Hotel Management (BHM) and a 3-year BBA in Hospitality and Tourism Operations.

FOMC's growth and success reflect its unwavering commitment to providing cutting-edge management education. The Faculty benefits from the 70-year legacy of the Manipal Education Group, ensuring that students receive a transformative and contemporary education grounded in innovation, research, and industry collaboration. This holistic approach is designed to equip students with the skills necessary to thrive in a rapidly changing global business environment.

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- School of Business and Commerce
 - School of Hospitality and Tourism Management
 - TAPMI School of Business
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School of Business & Commerce

About the School

The School of Business and Commerce at the Faculty of Management and Commerce, Manipal University Jaipur, is dedicated to deliver excellence in Business and Commerce education at both the undergraduate and postgraduate levels. It encompasses two departments: the Department of Commerce and the Department of Business Administration. With a strong emphasis on blending theoretical foundations with practical applications, the school prepares students for the dynamic corporate and business landscape. It offers a comprehensive curriculum covering essential areas of management and commerce such as accounting, finance, marketing, human resource management, entrepreneurship etc.

The school boasts a diverse and experienced faculty, bringing a wealth of knowledge and expertise from various sectors to enrich the learning experience. Through hands-on learning opportunities, industry partnerships, and a focus on ethical practices, it nurtures critical thinking, innovation, and a global perspective among its students.

The School has two departments:

- Department of Business Administration
- Department of Commerce

Department of Business Administration



About the Department

The Department of Business Administration at MUJ emphasizes on preparing students for the challenges of the modern business environment. The focus of all the programs is on practical management training alongside classroom learning for the holistic development of students. The Department offers three programs viz., BBA(Hons), BBA (Business Analytics) and Integrated MBA.

These programs develop a comprehensive understanding of management and business dynamics which navigates students in solving complex problems and making informed decisions. The aim is to produce graduates and post-graduates with the required knowledge & skills and adaptability to succeed in the contemporary business world.



Dr Narender Singh Bhati
HoD

Faculty Information

Name	Designation
Commodor (Dr.) Jawahar Mal Jangir	Professor & Pro-President
Dr. Narender Singh Bhati	Associate Professor
Dr. Birajit Mohanty	Professor
Dr. Suman Chakraborty	Professor
Dr. R K Tailor	Associate Professor (Senior Scale)
Dr. Suhasini Verma	Associate Professor
Dr. Nupur Ojha	Associate Professor
Dr. Ity Patni	Associate Professor
Dr. Bhawna Chahar	Associate Professor
Dr. Priyanka Sharma	Assistant Professor (Selection Grade)
Dr. Alpa Sethi	Assistant Professor (Selection Grade)
Dr. Sonal Sidana	Assistant Professor (Senior Scale)
Dr. Jampala Maheshchandra Babu	Assistant Professor (Senior Scale)
Dr. Nishu Gupta	Assistant Professor (Senior Scale)
Ms. Sonali Sharma	Assistant Professor (Senior Scale)
Dr. Shweta Mishra	Assistant Professor (Senior Scale)
Dr. Meenakshi Sharma	Assistant Professor (Senior Scale)
Dr. Naresh Kedia	Assistant Professor (Senior Scale)
Dr. Manisha Choudhary	Assistant Professor (Senior Scale)
Dr. Meenu Mathur	Assistant Professor (Senior Scale)
Dr. Amit Kumar	Assistant Professor (Senior Scale)
Dr. Ravish Pandey	Assistant Professor (Senior Scale)
Dr. Veenus Gehlot	Assistant Professor
Dr. Deeksha Ahuja	Assistant Professor
Dr. Madhu Bala Kaushik	Assistant Professor
Dr. Ritu Toshniwal	Assistant Professor
Mr. Aditya Dhiman	Assistant Professor
Dr. Kirti Goyal	Assistant Professor
Dr. Rishi Ashok Vaidya	Assistant Professor
Dr. Saroj Kumar Ranjan	Assistant Professor
Dr. Mansi Mathur	Assistant Professor
Dr. Himanshu Bagdi	Assistant Professor
Dr. Aditi Soni	Assistant Professor
Ms. Deepti Singh	Assistant Professor
Dr. Mridul Trivedi	Assistant Professor
Dr. Aditi	Assistant Professor
Mr. Jogeswar Mahato	Assistant Professor
Dr. Sonu Kumar Das	Assistant Professor
Mr. Mrinal Kanto Mahoto	Assistant Professor
Dr. Manpreet Kaur	Assistant Professor
Ms. Swati Saini	Assistant Professor
Ms. Sneha Verma	Assistant Professor
Dr. Vijay Amritraj	Assistant Professor
Dr. Priya Soni	Assistant Professor
Mr. Vaibhav Agarwal	Assistant Professor
Dr. Pragya Mondal	Assistant Professor

Unique points about the department

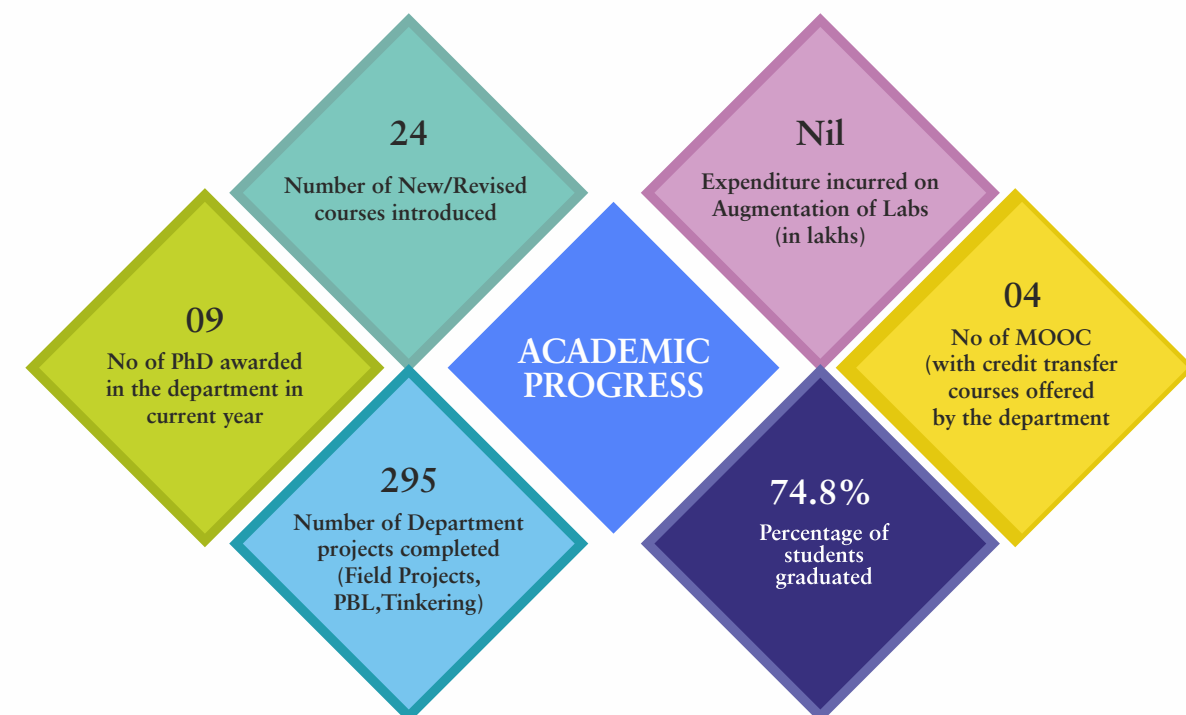
- Innovative Curriculum Aligned with NEP
- Experiential Learning with Interactive Teaching Methods
- Continuous Assessments
- Research Opportunities
- Industrial Collaborations
- Focus on Entrepreneurship and Skill Development Courses
- State-of-the-Art Facilities

Research facilities available

- IBM SPSS Software

Academics

Department of Business Administration	Programs	
	UG	BBA (Hons.) BBA (Business Analytics)
	PG	Integrated MBA



Conferences Organized

Name of Conference	Number of Participants	Start date (DD -MM - YYYY)
MULTIDISCIPLINARY APPROACHES FOR SUSTAINABLE DEVELOPMENT IN SCIENCE & TECHNOLOGY	104	24-03-2024

Guest visits/Invited Lectures/Expert Talk

Name of the Guest	Designation	Organization Name	Name of the Event
Mr. Shariq Khan	UK Head, Education Consultant Rajasthan,	IDP Education	Career Growth and HR issues at Global Level
Mr. Anuj Dwivedi	Key Account Manager	ICICI Bank Ltd	Employee Counselling & Coaching Effectiveness
Mr. Sanjiv Tripathi	Co-Founder	YUGMA	Current HR Practices in Training & Development
Ms. Aastha Chandhok	Head of Talent	Prime Venture Partners	Maximising Talent: Strategies for the Employee Retention Through Coaching Excellence
Ms. Archita Dash	Advanced Financial Analyst	Professional Freelancer, Trivium, Bengaluru	Navigating Financial Waters: Exploring the World of Derivatives
Nikhil Baid	Founder - CEO	Paavan Products Pvt Ltd	The role of Data analytics in modern marketing
Mr. Siddharth Mehta	Finance Manager	O2 Power, Gurugram	Data Driven Decision Making in Business
Mr. Shubham Saxena	Management Consultancy	Chartered Accountant	Application of Business Analytics in Financial Operations
Mr. Devansh Kedia	Policy Consultant	NITI Aayog, Govt. of Punjab, and UPenn.	Research on Implications of Policies
CA Megha Garg	FP&A manager	Clean Tech Manufacturing Company	Research Problem Identification in Financial Industry
CA Suman Anand	Chartered Accountant	Chartered Accountant	Analysing Corporate Financial Statements
Ms. Tanushree Bahety	HR Lead	Learnnovators Private Ltd Chenna	Expert session on Strategic Management- Implementation and Challenges in Real Times
Ms. Urvashi Kharadi	Deputy Manager	HDFC Bank, Mumbai	Stress Management at workplace
Mr. Avinash Sinha	AGM	India Post Payment Bank	Opportunities and Challenges in Indian Capital Market
Mr. Nalin Sharma	Sr. Manager	IOCL	Job Costing
Mr. Jatin Narang	Assistant Branch Manager	Meridian overseas Delhi	Role of Business Analytics in Businesses

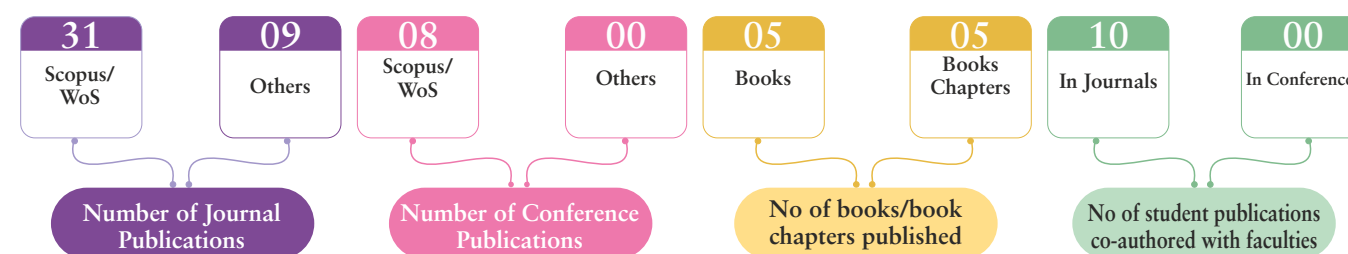
Ms. Hemlata	Asst. Manager HRD	AG Industries.	Role of Training and Development in Compensation Management
Mr Ankit Mittal	Director	S. Rajeev Glass Works Pvt. Ltd.	Company Layout
Mr. Praroop Bhatt	Finance Business Partner	Unilever	Cost Decoded: Understanding behaviour, control and decision making implications
Mr. Utkarsh Tikku	Proprietor	M/S Asha Foods	Role of Distribution channels
Mr. Anurag Vijay	Marketing Entrepreneur	Quickfix Marketing	Role of marketing in changing Environment
Mr Nalin Sharma	Sr. Manager	IOCL	Mastering Contract Costing: A Strategic Guide to Financial Excellence
CMA Purnima Goyal	Co-founder	Wealth-Pluz Financial Services	Recent Trend in Banking Sector and Banking Products
Dr. Atul Parbatiyar	Professor	Texas Tech University	Case study approach in Ecommerce
Mr. Nitin Bassi	Senior Vice President	Yes Bank	Expert lecture on HRIS
Ms. Shiva Gaur	Co-founder	INNOVHER	Expert session on legal and ethical considerations in entrepreneurship
Mr. Abhishek Sharma	Co-founder	INNOVHER	Business plan -Agenda and strategies
Ms. Sejal Agarwal	Social media and influencer marketing manager	Four Cross Media	Understanding the rural mindset and marketing strategies
Mr. Nikhil bansal	Program Manager, Booking Holdings (NASDAQ; BKNG)	Booking Holdings	Crypto currencies and block chain
Mr. Jitendra Wasvani	Marketing Manager	IDFC First Bank	Financial Institutions in Rural Marketing
CMA Purnima Goyal	Co-founder	Wealth-Pluz Financial Services	Recent Development in the Insurance Sector
Mr Ishu Tayal	Regional Head West and NISM empanelled trainer	NSDL	Financial Literacy Program
Ms Shantashree Das Bakshi	Learning Professional, Trainer	British Telecom	Application of Digital Marketing in Marketing of Services
CA Ankur Bansal	Chartered Accountant	Bansal AV & Associates	Return Filing Under GST
CA Amit Jain	Chartered Accountant	JAIN RR & ASSOCIATES	Working Capital Management
Mr. Griraj Shankar	Food And Supply Officer	Hamirpur	Understanding The Business Environment Under The Present Scenario
Ms. Sonali N. Tholia	Soft Skill Expert Career Coach	Powerful Magnetic Emcee	Enhancing your Interview Skills: Tips & Strategy
Ms Riya Bhullar Brar	Pricing Analyst	Optus	International Labour Relations
Ms Poonam Rajharia	Assistant Professor	JECRC University	Strategic Management Process

EDP/MDP/Workshops etc.

Title of the program	Number of Internal Participants (of MUJ)	Number of External Participants (Outside MUJ)	Start Date (DD -MM - YYYY)
Workshop : From Idea to Impact: Mastering Research Methods and Quality Publication Strategies	66	6	20-05-2024

Research visibility

Publication



Research Projects and Consultancies (External)

Title of sanctioned research Projects/Consultancy	Name of Funding Agency	Name of the faculty (PI/CO-PI)
Workplace Stress Management Strategies	Shree Krishna Earth Movers	Dr Meenakshi Sharma
Understanding Resent Development In The Field of Finance And Marketing For The Automobile Sector	K S Motors PVT LTD	Dr Veenus Gehlot
Empowering Women Entrepreneurs: Tactics for Shattering the barrier to Advancement and Cultivating Gender Parity in Rural Rajasthan	ICSSR	Dr Madhu Bala Kaushik (PI), Dr Narender Singh Bhati (CO-PI), Dr Veenus Gehlot (CO-PI), Dr Poonam Rajharia (CO-PI)

Seed Money/Endowment Funds Granted by Manipal University Jaipur (Internal)

Name of Faculty	Title of Project	Seed Money Amount (In Lakhs)
Dr. Tina Shivnani & Dr. Jampala Maheshchandra Babu	Analysis of Behavioral Factors Influencing Water Scarcity Among Residents : A case study of Sub Tropical Region and Hot Semi -Arid Region	9.86

Industry Connect

Name of industries connected (MoU/Internship)	Number of Participants benefitted (Faculty/Students)
HDFC Bank	1
Bactbued Food & Beverages Pvt. Ltd.	1
Sunglare Vittrified Pvt. Ltd.	1
U S Agencies Pvt Ltd	1
Unique Perfect Productions PVT LTD	1
Pradepp Enterprises	1
6 BCW Pvt. Ltd.	1
A Creation	1
A3 logics India Private Ltd	1
Accurate Global Alliance	1
Accurate Global Alliances	1
Ace IPM E-learning Pvt. ltd	1
Acmegrade	3
Adhish Industries	2
Aditya Birla Sunlife Insurance Co. Ltd.	1
Agarwal Polymer Industries	1
Agra Roller Flour Mills	1
Albert David Ltd.	2
Alora Lifesciences Pvt.Ltd.	1
Amar Prem & Sons Pvt. Ltd.	1
Amcipher Laps	1
Amit Fashions	1
Amitabh Kochar & Associates	1
Amrit Fabricators and Engineers	1
APJ Automobile (Hoda Franchise)	4
ARIN REAL ESTATE PVT.LTD	1
Arises	1
Artison	1
AT B.L. Dusad & Co	1
AU BANK	1
Auto World (Mahondra frenchise)	1
Avon Creations	1
Azip Lubricants Pvt. Ltd.	1
B L Purohit & Company	1
B.L. Dusad & Co.	3
Bajaj Finance Limited	1

CoreVision Invi	1
Coronet Digisign Pvt Lmt	1
Crucial Bits	1
Dagar industries pvt. ltd	1
Dalmia Cement	1
DB International Stock Brokers Ltd.	1
Desi Creative	1
Devpooja Industries	1
Dhanuka Pvt .Ltd	1
Dhuria Rajat & Associates	1
Digical Solutions	3
Digital Graphics	1
Digitrade	1
Dinesh Pujara & Associates	1
Dinesh Sales	1
Dours N Dours Decobuild Pvt Ltd	1
Dr. Day Pharma	1
ECR Buildtech Pvt Ltd	1
Elegante Art of Luxury Bathroom by S&S	1
Escorts Kubota Ltd.	1
Excelegal	1
Expert money financial services Pvt Ltd	1
F(UNEDUCATION) GAMES	1
FORAGE	1
G D Imaging Private Limited	7
G R Infraprojects Ltd.	1
G.M. Creatiions	1
Gehna ERP	2
Ghar Payy	4
GL Management service private Lmt	1
Global Reach	1
Goaler Web Solutions	1
Grass Field estate Developers pvt. Ltd.	1
Green Bhumi	1
Greensworth Enterprise Pvt Ltd	1
Gunina Alloy & Steel Pvt. Ltd.	1

Collaboration

Internationalization

Functional MOUs with international Institutions

Name of the Institute	Country Name	List of Activities	Number of Participants
Old Dominion University	Virginia , United States of America	NIL	NIL
Eml yon Business School	France	NIL	NIL

Student Engagement

Scholarship provided to Students

Name of the Scheme/Scholarship	Total number of students benefitted
Dr. TMA Pai Merit Scholarship	4
Female Merit Scholarship	3
Rajasthan Merit Scholarships	2
Scholarships for Local Region Students	3
Scholarships for Sports Persons	2
Scholarships for the wards of Single Mother	2

Capability Enhancement and developed Schemes

Name of the Scheme	No. of Participants
Time Management	22
Training Program on Importance of Time Management	30

Number of extension and outreach activity conducted

Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Date of the activity (DD-MM-YYYY)	Number of Departmental students participated
Societal Connect	NCC	Nasha Mukut Abhiyan	25-09-23	52
Societal Connect	NCC and NSS	Swach Bharat	25-10-23	45
Societal Connect	NCC and NSS	Power of Voting	26-10-23	89
Societal Connect	NCC and NSS	Serv Siksha Abhiyan	27-10-23	36
Societal Connect	NCC and NSS	Beti Bacho and Beti Padao	30-10-23	49
Societal Connect	NCC and NSS	Awareness and Plantation Drive on Environment Protection	31-10-23	22
Societal Connect	NCC and NSS	Bird Nest Installation	30-11-23	10
Societal Connect	Astha foundation	Cloth Donation Camp	06-11-23	53
Societal Connect	NCC and NSS	Old Age Home	03-11-23	25
Societal Connect	Xaviers School Phulera	Career Opportunities in Commerce	06-11-23	14
Societal Connect	NCC and NSS	Book Donation Camp	21-12-23	56
Societal Connect	Rotary Club	Interactive Session on Road Safety	08-11-23	73
Self-defence workshop	Rotary Club Jaipur	Female Safety	16-04-2024	87

International/National Awards/honours won by students

Name of Student/s	Name of Award	Name of Awarding Agency
Mohit Saini	Qwan ki Do Tournament	Chandigarh University
Divya Gupta	Certificate of Proficiency	S.S. Jain Subodh Maha Vidyalaya
Jayansh Sharma	ZEST 23	St Xavier College, Jaipur
Rishabh Chopra	Certificate of Proficiency	S.S. Jain Subodh Maha Vidyalaya
Vivek Bohara	Certificate of Proficiency	S.S. Jain Subodh Maha Vidyalaya
Divyanshu Patodia	Certificate of Proficiency	S.S. Jain Subodh Maha Vidyalaya
Siddharth Sharma	Certificate of Merit	Yuva Khel Vikas Samiti
Taimoor Ali Khan	Certificate of Merit	Yuva Khel Vikas Samiti
Samarth Bhargav	Certificate of Salutatorian	BITS Open Sports Meet 2023
Suhani Verma	Certificate of First position in Dance	STUDIO SAAZ
Hrishita Singh Charan	Award of Excellence	Radha Foundation
Palkesh Saxena	Fastest Teen	India Book of records
Shiv Alok Khanna	3rd prize in research paper presentation	Jaipuria Institute of Management, Jaipur

Preksha Sood	Appreciation letter from AWWA LIT Fest	Army Wives Welfare Association
Ishika Gandhi	Winner In Women Double Badminton in Decathlon Winner In Mix Double Badminton in Decathlon	Decathlon
Komal Kaur Chadha	Silver Medal In Bhaago India Under 5 Km	Bhaago India
Mudit Khater	Securing 1st position in Badminton at Malaviya Sport Tournament 2024	MNIT Jaipur
Harshit Khandelwal	Table Tennis SINGLES & Doubles	APEX University Jaipur
Divyanshu Patodia	Securing 2nd position in Business Planathon Competition at IIS University	IIS University
Samarth Bhargava	Secured 1 st position in Badminton at Malaviya Sport Tournament 2024	MNIT Jaipur
Samarth Bhargava	Runner-Up in Badminton Double Male at Apex University	Apex University Jaipur
Samarth Bhargava	Runner-Up in Badminton Mixed Double at Apex University	Apex University Jaipur
Parth Patni	Securing 2nd position in Business Planathon Competition at IIS University	IIS University

Details of start-ups-incubation

Name of the student/s	Name of the start up	Nature of start up	Year of commencement
Chaitanya Bhat	Mahadev Constructions	Civil Works	2024
Shobit Jain	S K Enterprises	Car Workshop	2023

Alumni
Alumni engagement

Name of the student	Name of the Institution	Name of the enrolled programme (higher study)
Uday Kaushik	University of Bath	MSc Accounting and Finance
Urvashi T Purswany	Middlesex University	MSc Banking and Finance
Prakhar Modi	UPES, Dehradun,	MBA
Jatin Mahlawat	UPES, Dehradun,	MBA
Aman Choudhary	Alliance University	MBA
Nishant Goel	Bennett University	MBA
Aayush Paliwal	Delhi university	Digital Marketing
Chelsi Daga	MET Bhujbal Knowledge City	MBA
Harsh Garg	amity university online	MBA
Uday Jain	Christ University	MBA

Amandeep Maheshwari	ICFAI Business School	MBA
Kiran Choudhary	TAPMI School of Business, MUJ	MBA
Lakshay Rathore	Institute for Technology Management	PGDM
Mehar Ahuja	ICFAI Business School	MBA
Sahastranshu Chandel	DY Patil	MBA IN CORE MANAGEMENT
Abhinav Goyal	Rajasthan Technical University, Kota	MBA
Aparajita Chakraverty	University of Bermingham Dubai	MSC HRM
Honey Padiyar	Manipal University Jaipur, Directorate of Online education	MBA
Nikhil Singh Shekhawat	Army Institute of Management & Technology	MBA
Piyush Pareta	Bennett University	MBA
Pratham Kapoor	Macquaie University	MBA in Business Analytics
Preet Goyal	Icfai	MBA
Pulkit Arora	Amity University Online	MBA
Shrinath	Amity University, UP	MBA
Vaibhav	University of Bermingham Dubai	MSC Marketing
Vipul Sharma	Jaipuria Institute of Management	PGDM
Soumya deepa	TAPMI School of Business, MUJ	MBA
Garima Singh	TAPMI School of Business, MUJ	MBA
Apratim Kumar Singh	TAPMI School of Business, MUJ	MBA
Aaditya Dadhich	TAPMI School of Business, MUJ	MBA
Khushi Bang	TAPMI School of Business, MUJ	MBA
Harsheet Singh	TAPMI School of Business, MUJ	MBA
Samar Veer Sharma	TAPMI School of Business, MUJ	MBA
Manan Goyal	TAPMI School of Business, MUJ	MBA
Laxmi Gurjar	TAPMI School of Business, MUJ	MBA
Kishan Kumawat	Poornima university	MBA
Jaiditya Murjani	Jagran lake university	MBA
Charchit Taneja	Alkh Entertainment	Digital Marketing
Kunal Padaliya	Northumbria University, New Castle	MSC Marketing
Nishant Goel	Bennett University	MBA

Placement of outgoing students

Number of students placed	Number of offers generated	Average Package (in lakhs)
94	53	3.8 Lakhs

Faculty Engagement

International/National Awards/honours won by faculty

Name of Faculty	Name of Award	Name of Awarding Agency
Dr Madhu Bala Kaushik	Outstanding Contribution in Collaborative Workshop on MSME Policies	FICCIFLO
Dr Veenus Gehlot	Outstanding Contribution in Collaborative Workshop on MSME Policies	FICCIFLO
Dr Sonal Sidana	Excellent Teacher Award	Bhartiya Akikrat Vikas Sansthan
Dr Rajesh Kumar Tailor	Fellow of Commerce	Indian Commerce Association
Dr Rajesh Kumar Tailor	Young Researcher Award	Digital Publications & Innovative and Academic Research Association
Dr Madhu Bala Kaushik	Certificate of Appreciation for Technical Review Contributors	S. Chand

Faculty Attended professional development program/membership

Title of the Program	Name of Faculty	Number of days
AI Tools for E-Content Development and Teaching-Learning	Dr Mansi Mathur	11
Practical Aspect of ICT Tools & Online Teaching in Current Scenario	Dr Sonal Sidana	8
Sustainable Energy & Environment related Entrepreneurship	Dr Ritu Toshniwal	5
Structural equation modelling with AMOS & Econometric analysis with E views	Dr Ritu Toshniwal	7
Structural Equation Modelling with AMOS & Econometric Analysis with EViews	Dr Rishi Vaidya	7
Entrepreneurial avenues and opportunities in cyber physical system	Dr Alpa Sethi	14
Structural equation modelling with AMOS & Econometric analysis with E views	Dr Alpa Sethi	7
Harnessing IP	Dr Madhu Bala Kaushik	5
Harnessing IP	Dr Veenus Gehlot	5
NEP 2020 Orientation & Sensitization Programme	Dr Ity Patni	10
Innovation and Technology in digital Pedagogy	Dr Shweta Mishra	5
Advance Research Methodologies: Qualitative and Quantitative Approach	Dr Naresh Kedia	5
NEP-2020 Orientation & Sensitization	Dr Nishu Gupta	9
Research Methodology and Quality Publications for Young Faculty Members	Dr Saroj Kumar Ranjan	14
Emerging Perspective of Multidisciplinary Research: Methods And Analysis	Dr Naresh Kedia	7
Innovative Teaching and Learning Pedagogy	Dr Ity Patni	5
Teaching, Research, and Institution Building in the Contemporary Academia	Dr Deeksha Ahuja	1

FDP on Research Paper Writing	Dr Jampala Maheshchandra Babu	8
FDP on Statistical Analysis with Excel.	Dr Sonal Sidana	5
Advance Panel Data Analysis using GRET Software	Dr Suhasini Verma	5
Econometrics for research using EViews	Dr Suhasini Verma	5
Incorporating Indian Knowledge System in Higher Education	Mr Aditya Dhiman	10
Incorporating Indian Knowledge System in Higher Education	Dr Manisha Choudhary	10
NEP2020 implementation: issues and challenges	Dr Nupur Ojha	6
Refresher Course in Economics, Commerce and Management (IDC)	Dr Rishi Vaidya	14
5 days online FDP on practical approach to life skills	Dr Madhu Bala Kaushik	5
IEEE	Dr Nishu Gupta	1 Year
All India Management Association (AIMA)	Dr. Rishi Vaidya	1 Year
The Institute of Company Secretaries of India	Dr. Mansi Mathur	1 Year
Academic, Annual Membership	Dr. Suhasini Verma	1 Year
IEEE	Dr Nupur Ojha	1 Year
IEEE	Dr. Ritu Toshniwal	1 Year
IEEE	Dr. Manisha Choudhary	1 Year
IEEE	Dr Jampala Maheshchandra Babu	1 Year
IEEE	Dr. Meenakshi Sharma	1 Year
IEEE	Dr Aditi Soni	1 Year

Event Gallery



Department of Commerce



About the Department

In 2012, the Department of Commerce was established at Manipal University Jaipur. The department promotes high-quality teaching in commerce domain at graduate and postgraduate levels. In addition to classroom instruction, students gain real-world experience through frequent industry contacts and internships with well-known banks and financial institutions, chartered accountants, and other related companies. The department maintains relationships with the Association of Chartered Certified Accountants (ACCA) UK, the International Skill Development Corporation (ISDC) UK and Northstar Edtech Private limited, India.

A well-rounded education is ensured by the department's extensive curriculum, which frequently stands out for covering fundamental topics including accounting, finance, marketing, and business law. Opportunities for experiential learning, such as workshops, seminars, and internships that connect theory with practice, are some of the unique qualities of the department. Usually, the department places a strong emphasis on research and analytical abilities, motivating students to work on projects that sharpen their critical thinking abilities. Career counseling, professional industry guest lectures, and networking activities all enhance the educational process and aid students in making a smooth transition into the field.



Dr Saurabh Sharma
HoD

Faculty Information

Name	Designation
Dr. Saurabh Sharma	Associate Professor
Dr. Gaurav Lodha	Associate Professor (Senior Scale)
Dr. Tina Shivnani	Associate Professor
Dr. Tanushree Sharma	Associate Professor
Dr. Sunny Dawar	Assistant Professor (Selection Grade)
Dr. Somya Choubey	Assistant Professor (Selection Grade)
Dr. Swati Jain	Assistant Professor (Selection Grade)
Dr. Savita Panwar	Assistant Professor (Senior Scale)
Dr. Shilpa Joshi	Assistant Professor (Senior Scale)
Dr. Mamta Soni	Assistant Professor (Senior Scale)
Dr. Swati Sharma	Assistant Professor (Senior Scale)
Dr. Kshitij Jangid	Assistant Professor (Senior Scale)
Mr. Mohammed Zeeshan Qadri	Assistant Professor
Dr. Ankit Kumar Singh Patel	Assistant Professor
Dr. Jai Prakash Asopa	Assistant Professor
Dr. Himani Sharma	Assistant Professor
Dr. Bhasker Arora	Assistant Professor
Dr. Jeevesh Sharma	Assistant Professor
Dr. Ravi Ranjan	Assistant Professor
Dr. (CA) Jyoti Jain	Assistant Professor
Dr. Latika Sharma	Assistant Professor
Dr. Pushpender .	Assistant Professor
Dr. Monika Yadav	Assistant Professor
Dr. Parthvi Rastogi	Assistant Professor
Ms. Simran Sikka	Assistant Professor

Unique points about the department

- ACCA integrated programme of Bachelor of Commerce (Hons) in Accounting
- Department Research Cluster named "Knowledge Alliance" for fostering the research culture among faculty and students.

Research facilities available

- Accessibility of ProwessIQ database of Indian company financials and business information

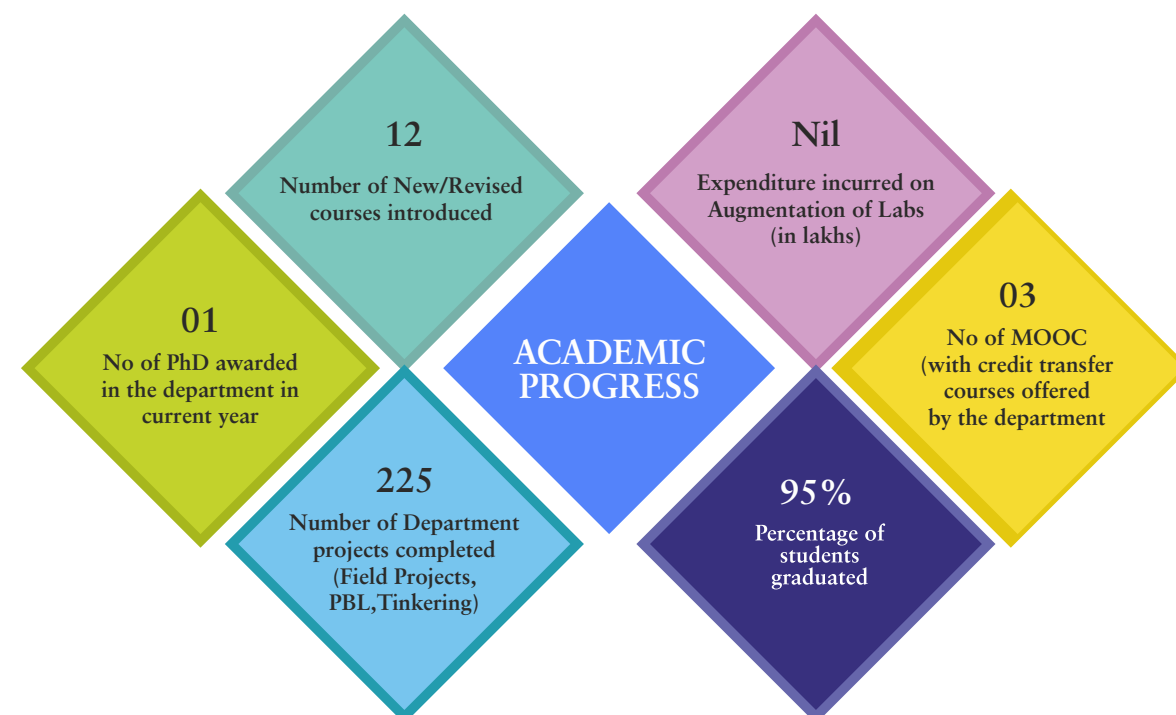
Milestones achieved by department

- 95% students graduated in 2023
- Average placement package is 5.00 Lakhs INR
- 15 students passed in ACCA unexempted papers
- 2 students passed ICAI-IPCC examination during their undergraduate programs

Academics

Programs

Department of Commerce	UG	Bachelor of Commerce (B.Com)
		Bachelor of Commerce (Hons.) - Accounting
	PG	Master of Commerce (M.Com) - Financial Analysis



Conferences Organized

Name of Conference	Number of Participants	Start date (DD -MM -YYYY)
International Conference on Multidisciplinary Approaches for Sustainable Development in science and Technology (MASDST 2024)	104	28-03-2024

Guest visits/Invited Lectures/Expert Talk

Name of the Guest	Designation	Organization Name	Name of the Event
Mr. Ashish Sharma	Founder	Shodh Setu, Jaipur	Time Management
Mr. Veer Kumar Jain	Chartered accountant	Veer Kumar Jain & Associates	Financial Markets and Mutual Funds
Ms. Vidushi Bajpai	Executive	Myntra	How the e-Commerce market works?
Mr. Krishna Kumar Jha	Assistant General Manager	India Infrastructure Finance Company Ltd., New Delhi	Human Resource Valuation
CMA Purnima Goyal	Certified Management Accountant and Founder	Wealthpluz Financial Services, Jaipur	Indian Market and Financial Planning
Mr. Paresh Shah	GTM FP&A Manager	Zscaler Softech India	Financial Data Analysis Using Analytics Tools
Mr. Priyank Dadhich	Founder	Infonic Solution and Pinkcity Jobs	Marketing Importance and Mindset
Mr. Kshitij Gupta	Former Data Engineer,	Mastercard	Upskilling for being Employable
Mr. Omprakash Gupta	Regional Head	Tata Motor Finance	Recent trends in Marketing
Ms. Sravanthi Kodukula	Manager	Flipkart Brand Ads	Exploring the digital space in Marketing
Mr. Harshit Thomas	Analyst	Time Management for Effective Planning	Deutsche Bank Jaipur.
Mr. Rahul Khatri	Data Analyst	Schlumberger, Pune	Data Visualisation Using Power BI
Mr Anurag Vijay & Mr Kapil Dixit	Carrer Counselors	T.I.M.E. Jaipur	Personal Branding Crafting Your Unique Identity
Ms. Roopali Sharma	Human Resource Manager	XA Group India	Performance Appraisal
Ms. Tanmai Verma	Business Development Associate	Thrillophilia, Jaipur	Coordination and Its Importance in Business World
Mr. Rohan Rajvanshi	Sr. Business Relationship Manager (North),	Association of Chartered Certified Accountants	A Seminar on Career in the Field of Accounting Education
CA Vijay Sharma	Chartered accountant	S Vijay & Associates	Analysis & interpretation of Financial Statements
Mr. Yadhu Vyas	Officer	Plan Reality, Gurugram	Lifelong learning

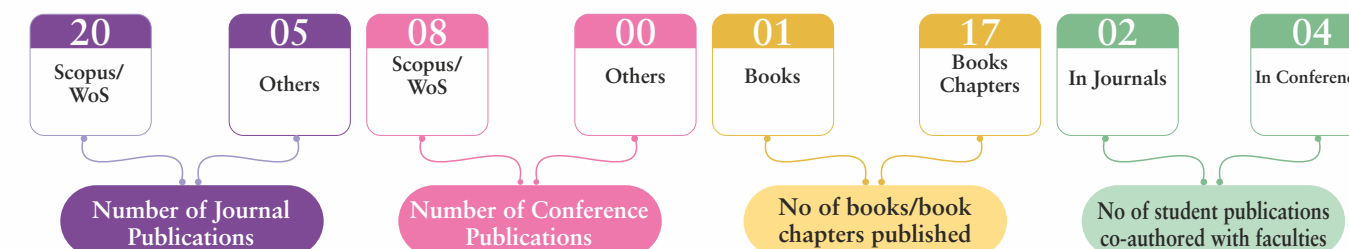
Mr. M. Irfat	Certified Management Accountant	Northstar Edutech Private Limited	Management Accounting at Global Level
Mrs. Shakuntala Pareek	Managing Director (MD)	Pagdandi Group of Companies	Investment Opportunities in Securities Market
Mrs. Priyanka Agarwal	Founder	Graphology Insights	Analysis & interpretation of Financial Statements
Mr. Girish Nair	Vice President	Northstar Academy	Webinar on Career in U.S. CMA
Prof. (Dr.) Mohanakrishnan Raman	Country Director	Impaqx Business Solutions Pvt Ltd	The World of Work Ahead - Realities & Challenges
Ms. Krittika Sharda	International Soft Skills Trainer	Image Consulting Business Institute	From Hesitation to Impact- Cultivating Confident Communication
Ms. Smriti Sharma	Managing Director	Deutsche Bank, Jaipur	Career Opportunities in Banking Sector
Ms. Helen Brand	Chief Executive	Association of Chartered Certified Accountants (ACCA), London, UK	Sustainable Professional Education in the Domain of Accounting for All
CA Vaishali Jain	Assistant Manager	PWC SDC, Bangalore	Methods & Approaches of Costing
CA Suvidha Chaplot	Chartered accountant	S.S. Chaplot & Co. Jaipur	Strategic Makeovers: Understanding Corporate Restructuring
Mr. Nikhil Bansal	Program Manager	Booking Holdings (NASDAQ, BKNG)	Fintech Revolution and Future of Banking
Mr. Sukh Sharma	Senior Area Manager	Bajaj Finserv Health Ltd., Pune	Unleashing Entrepreneurship: Empowering Innovators and
Mr. Abhishek Sharma	Founder	Shwet Swarna, Jaipur	Entrepreneurial Marketing: Promotion of a Venture
Ms. Roma Pareek	Senior Associate	Bank of New Mellon, Pune	Understanding Changing Consumer Buying Behavior
Ms. Sukanya Sharma	Finance Auditor	CBRE South Asia Pvt. Ltd., Hyderabad.	Effective Project Writing
Ms. Babita Bisht	ACCA Faculty	ISDC Global	International Investment and Financing Decisions
CA Vishal Garg	Head	Finance and control, Nokia Solutions and network	Working capital Management Practices in India

EDP/MDP/Workshops etc.

Title of the program	Number of Internal Participants (of MUJ)	Number of External Participants (Outside MUJ)	Start Date (DD-MM-YYYY)
Workshop on Aspire to be a Starter and Dessert Not a Starter and a Desert	30	0	18/01/2024
Workshop Cum Expert Session on "How to Hack Legally and Earn Million Dollars"	25	0	18/01/2024
Executive Development Program (EDP) titled "Tax Management and E-filing of Returns	35	10	17/07/2024
Workshop on Campus to Corporate Mantra: Non-Negotiable Skills required in Corporate	45	0	22/04/2024

Research visibility

Publication



Research Projects and Consultancies (External)

Title of sanctioned research Projects/Consultancy	Name of Funding Agency	Name of the faculty (PI/CO-PI)
Preparation of Financial Statements	Style Zone Garments, Haridwar,	Dr. Swati Sharma
Understanding recent development in the field of finance and marketing for the Indian real estate sector	JDB Private Limited , Jaipur	Dr. Saurabh Sharma
Proposal for appointment as Business Development Consultant	BR International, Jaipur,	Dr. Somya Choubey

Seed Money/Endowment Funds Granted by Manipal University Jaipur (Internal)

Name of Faculty	Title of Project	Seed Money Amount (In Lakhs)
Dr. Tina Shivnani	Analysis of behavioral factors influencing water scarcity among residents: A case study of Sub Tropical Region and Hot Semi Arid Region	9,86,084

Industry Connect

Name of industries connected (MoU/Internship)	Number of Participants benefitted (Faculty/Students)
A&G Homes	1
Aadhar Shree Industries	1
ABHA Marketing	1
Agarwal Nikhil & Co.	1
AK Thimani and Associates	1
Akhil Agarwal and Associates	1
Alchemy corporate services Pvt. Ltd.	1
Amit Krishna And Associates	1
Amol Pharmaceuticals Pvt.Ltd.	1
Ananta Resource Management	1
Axis Bank	2
Bajaj Finserv	1
Bajaj Housing Finance	1
Best Capital Service Limited	1
CA Anand Kapoor and Co.	1
Chambal Fertilizers and Chemical Ltd.	1
Chanda Cotton Industry	1
Climber Knowledge Pvt. Ltd.	1
Dhirendra International Pvt. Ltd.	1
Dhravi Polymers Pvt. Ltd.	1
FARM Direct 24	2
Finance Veda	1
Fortis Hospital	1
Get Marketed	1
Glorious Trade Wings Pvt. Ltd.	1

Goaler Web Services	1
Gopal Sharma & So.	1
Hero Honda	1
Hindalco Industry Ltd.	1
Home Tak India Snacks	1
ICICI BANK	1
IIFCL (India Infrastructure Finance Company Limited)	2
J & K bank	1
J W Marriott	1
Jain Bothra and Company	1
Jangid Glass and Company	1
JW Marriott	1
K D Printers	1
Kailash Malpani &Co.	1
Kali India Pvt. Ltd.	1
KGE Technology Pvt. Ltd.	1
Krishna Associates	1
L R steel	1
M/S Maheshwari Lalit Associates	1
MA Kamd henu Fashion Pvt. Ltd.	1
Madan S &Associate	1
Maha Laxmi Polymers	1
Maheshwari & CO.	1
Maruti Suzuki -Arena	1
MedTour Easy Ltd.	1
MS Rajkumar Rathie &Co.	1
N C Karanay & Co.	1
Nanac Hotel Pvt. Ltd	1
National Readymix (RMC) Plant	1
Nayan Granites	2
NayePankh Foundation	1
NorthStar Academy	1
Om Agarwal & Company	1
One -point solutions	1
Parle Biscuits Pvt. Ltd.	2
Prannav Khanna and Company	1
Prashant Goel & Co.	1
Praveen Bhandari & Co.	1

Collaboration

Internationalization

Functional MOUs with international Institutions

Name of the Institute	Country Name	List of Activities	Number of Participants
Association of Chartered Certified Accountants (ACCA)	UK	Sustainable Professional Education in the Domain of Accounting for All	89
International Skill Development Corporation (ISDC)	UK	A Seminar on Career in the Field of Accounting Education	69

Student Engagement

Scholarship provided to Students

Name of the Scheme/Scholarship	Total number of students benefitted
Dr. TMA Pai Merit Scholarship	5
Female Merit Scholarship	2
Merit Scholarships for PG students (non-engineering)	1
Rajasthan Merit Scholarships	1
Scholarships for the Orphan Students	1
UGC-Junior Research Fellowship (JRF)	4
UGC-Senior Research Fellowship (SRF)	4

Number of extension and outreach activity conducted

Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Date of the activity (DD-MM-YYYY)	Number of Departmental students participated
Nasha Mukta Bharat Campaign	Directorate of Sports and NCC, Manipal University Jaipur	Awareness	25-09-2023	57
Serv Skisha Abhyan	Directorate of Student Welfare and Directorate of Sports, NCC and NSS, Manipal University Jaipur	Awareness	27-10-2023	30
Cloth Donation Camp	Astha Foundation and Directorate of Student Welfare and Directorate of Sports & NCC, Manipal University Jaipur	Awareness	06-11-2023	47
Books Donation Camp	Directorate of Sports, Manipal University Jaipur	Donation	21-12-2023	55

Alumni

Alumni engagement

Name of the alumni	Topic of Lecture delivered / Name of Contribution	Total number of Hours	Date of Lecture/ Contribution (DD - MM-YYYY)
Arsh Jindal	Future Endeavors for a B. Com Student	1	21-09-2023
Priyanshu Bijarnia	Family Business as a Career Prospect	1.5	22-09-2023
Virendra Singh	Career in Family Business	1.5	22-09-2023
Komal Kumari Singh	Resilience and Overcoming Challenges	1	14/12/2023
Rohit Lokanda	The Legacy of ALMA Mater	1	15/12/2023
Yash Sharma	Preparing for the Future	1	20/12/2023
Gagandeep Singh	ACCA Preparation	1	21/12/2023

Number of students progress for higher study

Name of the student	Name of the Institution	Name of the enrolled programme (higher study)
Gautam Agrawal	NALSAR University of Law, Hyderabad	MBA
Taruna Kanwar Rathore	Alliance University , Bangalore, Karnataka	MBA
Lakshay Garg	Centre for Distance and Online Education (CDOE), Manipal University Jaipur	MBA
Ayush Dev	Ducat The IT Training School, Noida	Data Analysis Certification
Puneeth H B	University of Applied Science, Berlin	Master's in economics
Rishi Mathur	JECRC University, Jaipur	MBA
Komal	Manipal University Jaipur	M.COM
Kashika Sharma	Somaiya Vidyavihar University, Mumbai, Maharashtra	MBA
Naman Mehta	MIT World Peace University, Pune, Maharashtra	MBA
Shubh Gupta	Indian Institute of Jems & Jewellery, New Delhi	Diploma in Gemology

Placement of outgoing students

Number of students placed	Number of offers generated	Average Package (in lakhs)
34	34	5.00

Faculty Engagement

International/National Awards/honours won by faculty

Name of Faculty	Name of Award	Name of Awarding Agency
Dr. Shilpa Joshi	Dr Sarvepalli Radhakrishnan Award for Best Women Faculty Award	SK research group of Companies Associated with Senthair Human Development Trust

Faculty Attended professional development program/membership

Title of the Program	Name of Faculty	Number of days
One-Week National Workshop on Research Methodology	Dr Swati Sharma	5
Research Paper Writing	Dr. Tina Shivnani	14
Mediation, Moderation and Conditional Process Analysis: A Regression-Based Approach	Dr Swati Sharma	7
Meaningful Research and Intellectual Property Rights	Dr Savita Panwar	7
Mediation, Moderation and Conditional Process Analysis: A Regression - Based Approach	Dr Jeevesh Sharma	7
Advanced Research Methodology	Dr Jeevesh Sharma	14
7-Days Online Faculty Development Programme On "Bharatiya Knowledge System and Research"	Dr. Ravi Ranjan	7
Emerging Perspectives of Multidisciplinary Research: Methods & Analysis	Dr. Ravi Ranjan	7
Two-Week Interdisciplinary Refresher Course On 'Advanced Research Methodology'	Dr Swati Sharma	14
5-Day Professional Development Programme On "R For Statistical Analysis"	CA Jyoti Jain	5
One-Week Online National Faculty Development on Research Methodology for Behavioral & Social Sciences	Dr Jeevesh Sharma	7
Two Week Online Refresher Course on Commerce and Management	Dr Jeevesh Sharma	14
Two Months Online Certificate Course On "ESG & SUSTAINABILITY LITERACY"	Dr Jeevesh Sharma	60
NEP 2020 Orientation & Sensitization Programme	Dr Sunny Dawar	10
NEP 2020 Orientation & Sensitization Programme	Dr Somya Choubey	10
FDP On "PLS-SEM, Scale Building & Research Paper Writing	Dr Swati Sharma	5
FDP On "Research Paper Writing"	Dr Mamta Soni	7
Two Months Online Certificate Course on "Finance & Tax Literacy Program"	Dr Swati Sharma	60

Event Gallery



School of Hospitality and Tourism Management (SHTM)

About the School

School of Hospitality & Tourism Management (SHTM) at MUJ is a distinguished institution, renowned for its meticulously designed programs in Hospitality, Hotel & Tourism Operations, Airlines and Event management. SHTM is dedicated to fostering future leaders in the dynamic hospitality and tourism industry. With an unwavering commitment to academic excellence, SHTM offers an all-encompassing curriculum that seamlessly melds profound theoretical knowledge with invaluable hands-on practical training. The school boasts state-of-the-art facilities and strong international affiliations, which collectively foster a global perspective among students, ensuring their preparedness for an array of diverse career opportunities. Graduates from SHTM are highly sought after by both esteemed national and international recruiters, effectively transforming them into industry-ready professionals. Going beyond the realm of conventional roles, the programs encourage entrepreneurial ventures in diverse sectors, encompassing travel agencies, cloud kitchens, restaurants, microbreweries, bakeries, and more. SHTM doesn't just prepare students for a career; it empowers them to explore a world of opportunities, transcend borders, and thrive in multifaceted cultural settings.

The School has one department:

- Department of Hotel Management

Department of Hotel Management



About the Department

Department of Hotel Management is the standalone subdivision of the school. It operates two programs namely Bachelor of Hotel Management (BHM) and BBA (Hospitality & Tourism operations).



Dr Amit Datta
HoD

Faculty Information

Name	Designation
Dr. Amit Datta	Professor
Dr. Saurabh Sharma	Professor
Dr. Gaurav Bhattacharya	Associate Professor
Dr. Deepak Pokhriyal	Assistant Professor (Selection Grade)
Dr. Shweta Upamanyu	Assistant Professor (Selection Grade)
Dr. Mukesh Shekhar	Assistant Professor (Senior Scale)
Mr. Abhay Kashyap	Assistant Professor (Senior Scale)
Dr. Aravind Kumar Rai	Assistant Professor (Senior Scale)

Unique points about the department

- Hospitality & Tourism @ MUJ has the legacy of Manipal group and the locational advantage of Jaipur, which makes it a unique destination for hospitality & tourism education in India.
- The department offers quality education and dedicated faculty with international experience who effectively groom the students for positions of responsibility in the hospitality, tourism and other service sectors.
- Industry experts are invited regularly to share latest trends in the hospitality & tourism industry with the students.
- Modern infrastructure in the form of laboratories, equipment, hospitality software and classrooms are designed to facilitate hands on learning & operational experience.
- The flexible nature of the programs allows a student to choose courses related to his/her area of interest from a bouquet of open electives offered by other departments of MUJ.
- Field trips, industry visit, organizing events, participating in culinary competitions, industry related projects and many more activities form part of the curriculum to enhance the learning skills of students.
- Apart from a dedicated semester for gaining practical knowledge through Internships, students are sent for short term industrial exposure during each semester.
- Consistent track record of training & placement in India and abroad.
- A research-oriented school with several world records to its credit.

The department has the following well equipped labs to enhance the students' practical skills:

- Food Production Lab
- Bakery & Confectionery Lab
- Training Restaurant cum Bar
- Housekeeping Lab
- Front Office Lab
- Model Guest Rooms
- Centralized Library & Computer Training Lab

Research facilities available

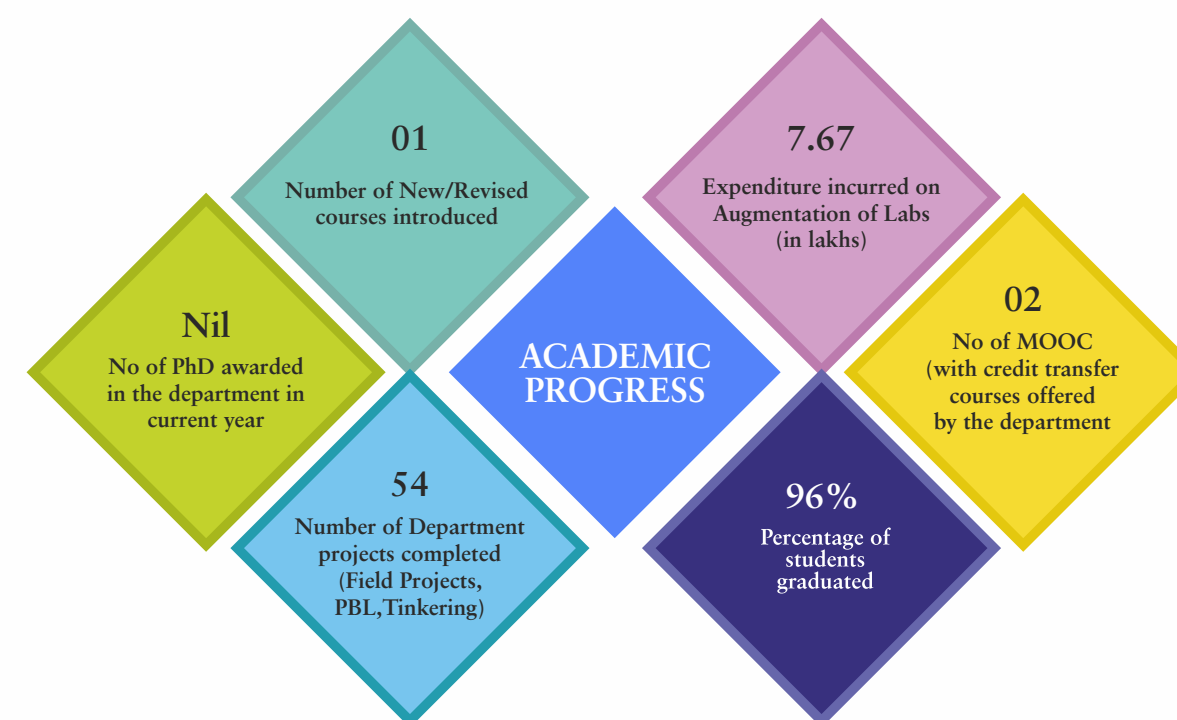
- Compute Lab

Research facilities available

- IBM SPSS Software

Academics

Programs		
Department of Hotel Management	UG	Bachelor of Hotel Management
		BBA (Hospitality & Tourism operations)



Conferences Organized

Name of Conference	Number of Participants	Start date (DD-MM-YYYY)
Manipal Chefs' Conclave 1.0	132	24-04-2024

Guest visits/Invited Lectures/Expert Talk

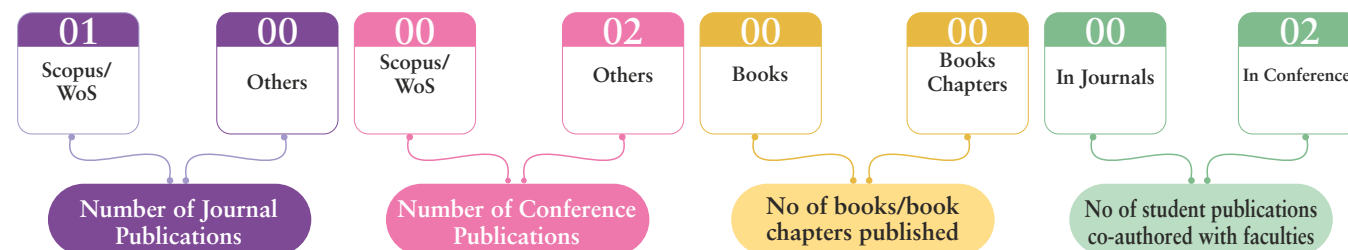
Name of the Guest	Designation	Organization Name	Name of the Event
Mr Prateek Prabhakar	Learning and Development Manager, ITC Rajputana Hotel Jaipur	ITC Rajputana, Jaipur	Guest Lecture
Mr. Rohan Ashar	Coordinator	University College of Birmingham, UK	Guest Lecture
Chef Rajeev Goyal	Founder	India Food Tourism Organization	Guest Lecture
Ms. Parul Choudhary	HR Associate	Supratech Ltd	Guest Lecture
Mr. Nikhil Saini	Training Manager	MRS Group of Hotels	Guest Lecture
Mr. Chetan Sharma	Human Resource Manager	Clarks Amer Hotel Jaipur	Guest Lecture
Mr. Prateek Prabhakar	Learning and Development Manager	ITC Rajputana Hotel Jaipur	Guest Lecture
Mr. Manish Kumar Singh	DGM FS Operations;	Quess Corp Ltd	Guest Lecture
Mr. Ganesh Singh Bisht	Guest room in charge (Associate Executive)	Good host spaces	Guest Lecture
Mr. Shivraj Shekhawat	Senior Associate	Good host spaces	Guest Lecture
Mr. Nishant Suri	Representative	HTMi Hotel & Tourism Management Institute Switzerland	Guest Lecture
Dr. Srijib Jha	Associate Professor	IATA	Guest Lecture

EDP/MDP/Workshops etc.

Title of the program	Number of Internal Participants (of MUJ)	Number of External Participants (Outside MUJ)	Start Date (DD-MM-YYYY)
Cultural Culinary Workshop	25	22	08-11-2023

Research visibility

Publications



Guest visits/Invited Lectures/Expert Talk

Title of Innovation	Name of the Awardee	Name of Awarding Agency
Patent: Electrically heated cloush device	Mr. Abhay Kashyap & Dr Amit Datta	German Patent Office

Industry Connect

Name of industries connected (MoU/Internship)	Number of Participants benefitted (Faculty/Students)
Conrad hotels, Pune	03
The St. Regis Goa Resort	03
Sarovar Portico Hotel, Jaipur	02
Samode Haveli Jaipur	02
The Byke Hospitality Limited - Grassfield	02
ITC Maurya, New Delhi	01
The MRS Hotels, Rajasthan	02
ITC Green Centre, Gurugram	01
The Travel Makers	01
Hyatt Place Bharuch	01
Taj Amer Jaipur	01
Jai Mahal Palace, Jaipur	01
SOTC	02
Bhanwar Singh palace	01
Grand Hyatt Gurgaon	01
Taj Corbett Resort & Spa	01

Collaboration

Internationalization

Functional MOUs with international Institutions

Name of the Institute	Country Name	List of Activities	Number of Participants
HTMi Hotel and Tourism Management Institute Switzerland	Switzerland	01 Guest Lecture	27

Student Engagement

Scholarship provided to Students

Name of the Scheme/Scholarship	Total number of students benefitted
Financial Assistance for Sibling(s)	1
Rajasthan Merit Scholarship	1
Scholarship for BBA (Hospitality & Tourism)	1
Scholarships for Sports Persons	1
TMA Pai Merit Scholarships	5

Capability Enhancement and developed Schemes

Name of the Scheme	No. of Students Enrolled
Personality Development	36
Field Project	18

Number of extension and outreach activity conducted

Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Date of the activity (DD-MM-YYYY)	Number of Departmental students participated
Outreach Program	Jankala Sahitya Manch Sansthan, Jaipur	Donation Drive	27-12-2023	54

International/National Awards/honours won by students

Name of Student/s	Name of Award	Name of Awarding Agency
Palak Jaiswal	2nd Position – Better Kitchen Bakery Champion	Better Kitchen and NIMS University, Jaipur
Siddhi Chauhan	2nd Position – Better Kitchen Bakery Champion	Better Kitchen and NIMS University, Jaipur
Nionica S. Kurup	Best Trainee Award	Conard, Pune
Asushka Gupta	Best Trainee Award	Conard, Pune
Divyam Aeran	Best Trainee Award	Conard, Pune

Details of start-ups-incubation

Name of the student/s	Name of the start up	Nature of start up	Year of commencement
Mr. Ankit Kumar Singh & Mr. Pankaj Hotwani	Crusty Oven	Food Outlet	2024

Alumni

Alumni engagement

Name of the alumni	Topic of Lecture delivered / Name of Contribution	Total number of Hours	Date of Lecture/ Contribution (DD-MM-YYYY)
Mayank Sharma	Guest Lecture on Career in Catering Services	2 hrs	23-08-2023
Jai Jain	Guest Lecture on Career in Hospitality Industry	2 hrs	23-08-2023
Chitransh Paliwal	Guest Lecture on Event Management	2 hrs	23-08-2023

Number of students progress for higher study

Name of the student	Name of the Institution	Name of the enrolled programme (higher study)
Varnika Garg	Indian School of Hospitality, Gurgaon	Postgraduate Programme in Services Management
Sumit Kumawat	Amity University Noida, U.P.	MBA (Construction Project Management)
Ishu Mittal	JECRC University	MBA (Dual Program)

Placement of outgoing students

Number of students placed	Number of offers generated	Average Package (in lakhs)
17	17	2.62

Faculty Engagement

International/National Awards/honours won by faculty

Name of Faculty	Name of Award	Name of Awarding Agency
Dr Amit Datta	Best Paper Award	GNIHM and Confab 360
Dr Amit Datta	Best Faculty Award	Bhikaji Cama Subharti College of Hotel Management in collaboration with Food Safety & Drug Administration Government of Uttar Pradesh
Dr. Gaurav Bhattacharya	Best Faculty Award	Knowledge Research Academy, Coimbatore, Tamil Nadu

Event Gallery



TAPMI School of Business



Dr Rakesh Premi
Director

About the School

TAPMI School of Business (TSB) aims to establish itself as a leading center of excellence in business management education. Recognized as one of the top emerging business schools in India, TSB focuses on making business education globally relevant by offering a carefully crafted curriculum, fostering industry connections, and providing hands-on experience. The school offers a dynamic learning environment that incorporates various teaching methods, including classroom sessions, case study discussions, role plays, group discussions, film screenings, interactive games, field projects, and seminars conducted by industry leaders and distinguished academicians.

This comprehensive environment, along with the well-structured curriculum and supportive atmosphere, promotes the all-round development of students, transforming them into skilled professionals grounded in strong ethical values.

The School has one department:

- Department of Management



Dr Kamakshi Mehta
HoD

Department of Management

Faculty Information

Name	Designation
Dr. Brajesh Kumar	Professor & Dean-FoM&C
Dr. Rakesh Premi	Professor
Dr. Kamakshi Mehta	Associate Professor
Dr. C. Anirvinna	Associate Professor (Senior Scale)
Dr. Shilpa Bhakar	Associate Professor (Senior Scale)
Dr. Umesh Solanki	Associate Professor
Dr. Subhabaha Pal	Assistant Professor (Selection Grade)
Dr. Anyaa Chaudhary	Assistant Professor (Senior Scale)
Dr. Smita Sharma	Assistant Professor (Senior Scale)
Dr. Vartika Varyani	Assistant Professor
Dr. Jyoti Ranjana	Assistant Professor
Dr. Renuka Kumawat	Assistant Professor
Mr. Sarthak Dhingra	Assistant Professor
Dr. Apoorva Vats	Assistant Professor
Mr. Snehal Chandra	Assistant Professor
Mr. Eden Samuel P.	Assistant Professor
Dr. Purvi Pareek	Assistant Professor
Dr. Neha	Assistant Professor
Mrs. Priyanka Meena	Assistant Professor
Mr. Sayantan Mukherjee	Assistant Professor
Ms. Mansi Taparia	Assistant Professor
Dr. Shubha Dubey	Assistant Professor

Unique points about the department

- Global Curriculum and Case-Based Learning
- Emphasis on Experiential Learning
- Corporate Engagement and Leadership Talks
- Global and National Collaborations
- Holistic Development Programs
- Active Alumni Network

Research facilities available

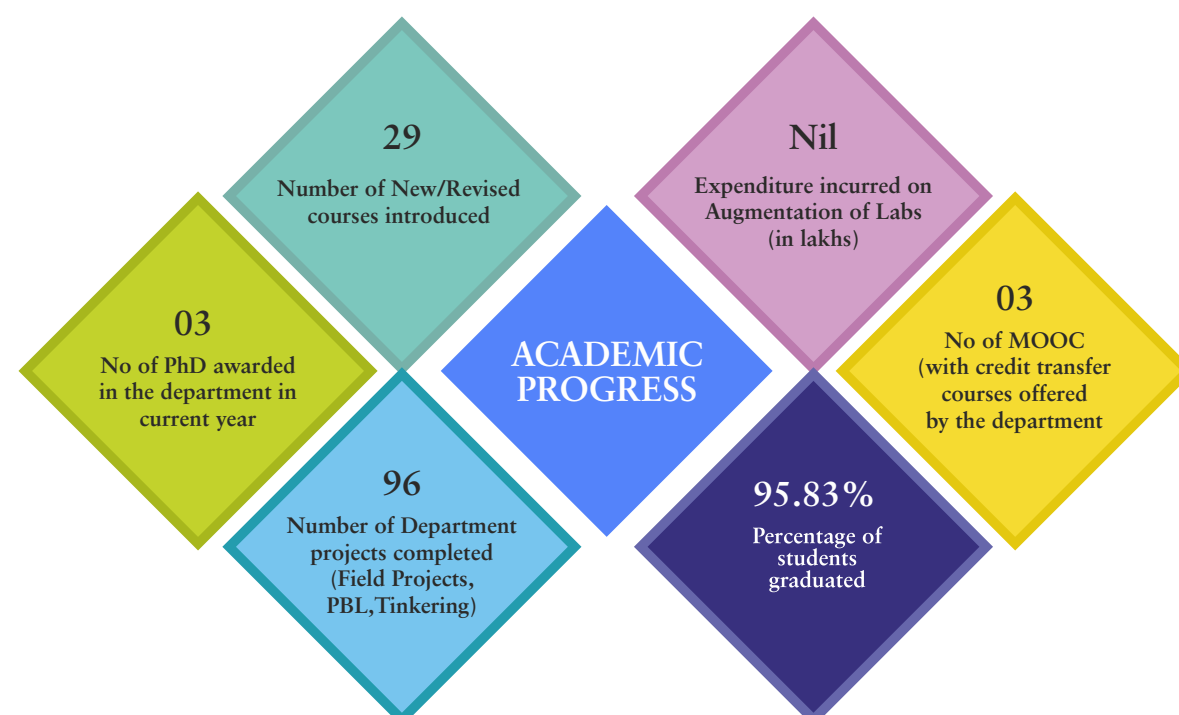
- Research Labs and Centers
- Central Instrumentation Facility (CIF)
- Library and Digital Resources
- Incubation Center and Innovation Labs
- Computational Facilities and Software
- Funding and Grants Support
- Workshops and Seminars

Milestones achieved by department

- NBA Accreditation
- 73rd Rank in NIRF 2024

Academics

Programs		
Department of Hotel Management	PG	MBA
		MBA - Business Analytics



Guest visits/Invited Lectures/Expert Talk

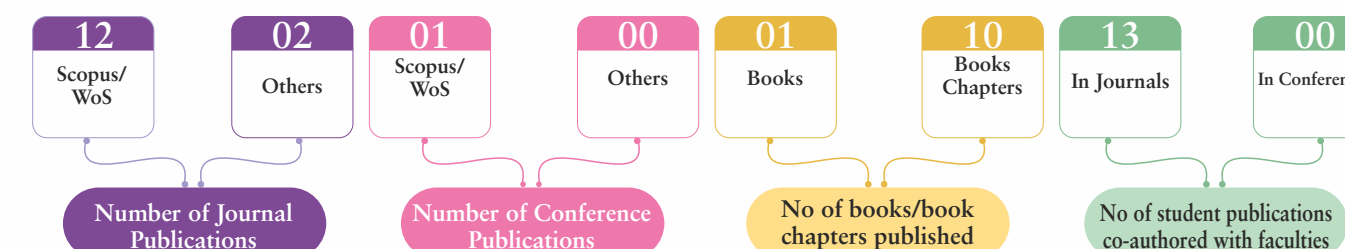
Name of the Guest	Designation	Organization Name	Name of the Event
Ms Roli Sehgal	Corporate Trainer	Self	Expert Lecture
Dr Ramesh Chandra Panda	Chief Scientist	WeGrow Pvt Ltd	Ideathon
Mr Sandeep Sharma	Managing Director	Deloitte Consulting Pvt Ltd	HR Conclave
Mr Pankaj Gera	Sr.Vice President	TATA AIA Life Insurance	HR Conclave
Mr Farhan Khan	Rewards Partner	Flutter Entertainment Plc	HR Conclave
Mr Prakhar Tripathi	Associate General Manager	Jindal Stainless Steel	HR Conclave
Dr Atul Mehta	Senior Vice President Sales	Razor Pay	Expert Lecture

EDP/MDP/Workshops etc.

Title of the program	Number of Internal Participants (of MUJ)	Number of External Participants (Outside MUJ)	Start Date (DD-MM-YYYY)
Empowering Educators: Exploring Neuro -Linguistic Programming (NLP) for Teaching Excellence	30	7	1 st July 2024

Research visibility

Publications



Research Projects and Consultancies

Title of sanctioned research Projects/Consultancy	Name of Funding Agency	Name of the faculty (PI/CO -PI)
Generative AI Content Development for Deloitte	UNext Learning Private Limited	Dr. Subhabaha Pal

Name of industries connected (MoU/Internship)	Number of Participants benefitted (Faculty/Students)
Ageas Fedral Bank	3
AGL-Hakuhodo	1
AIM	5
Ananda spices industry	1
Appitron	1
AU bank	1
Barco	1
Biocon	1
BNPA	1
Bridgestone	1
BSL Ltd	1
Buildesk	1
Capital Box	2
Chapter Five	1
Case New Holland	1
Constituents AI and Technology	1
Decent Medical	1
Dabur	1
Finova	1
Finoability	1
Finance Veda	1
Greenko	1
Healthcare technologies	1
Impex Art	1
IFB	1
Identifyplus	1
Insplore	3
iBoss Tech Solutions Pvt. Ltd	1
J&K bank	1
JK cement	1
Kansai Paints	2
K.D. Motors	1
Kia INN	1
Motilal Oswal	1
Mccan World Group	1
My B2B Network	1
Marutinandan manpower business solutions co	1
Mahindra	1
Lakshya Foundation	1
Nippon Life India Asset Management	2

Student Engagement

Scholarship provided to Students

Name of the Scheme/Scholarship	Total number of students benefitted
TSB Merit Scholarship	58
Scholarship for Local Region Student	2
Scholarship for the wards of Single mother	4
Sports Scholarship	1

Number of extension and outreach activity conducted

Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Date of the activity (DD-MM-YYYY)	Number of Departmental students participated
Stationary Drive	Every Person's Hope Foundation	Education for All	7/12/2023	15

International/National Awards/honours won by students

Name of Student/s	Name of Award	Name of Awarding Agency
Akash Pandey	Winner, Spohoorti National Level Sports Meet	Apex University Jaipur
Akash Pandey	Winner, Spardha National Sports Fest	JK Laxmipath University
Saloni Sharma	Third Position, CAFTA's Case Championship	EY Cafta
Unnati Agarwal	Third Position, CAFTA's Case Championship	EY Cafta
Saloni Sharma	National Level Summer Project Presentation Competition	Institute of Rural Management
Saloni Sharma	Fifth Prize, Machine State Vision Challenge: Harnessing AI for Industrial Insight	InstaDataHelp Analytics Services
Disha Awtani	Fifth Prize, Machine State Vision Challenge: Harnessing AI for Industrial Insight	InstaDataHelp Analytics Services
Rakshit Kothari	Fifth Prize, Machine State Vision Challenge: Harnessing AI for Industrial Insight	InstaDataHelp Analytics Services
Lokendra Singh Shekhawat	Second Prize, Machine State Vision Challenge: Harnessing AI for Industrial Insight	InstaDataHelp Analytics Services
Krishika Longwani	Second Prize, Machine State Vision Challenge: Harnessing AI for Industrial Insight	InstaDataHelp Analytics Services
Riya Tak	Second Prize, Machine State Vision Challenge: Harnessing AI for Industrial Insight	InstaDataHelp Analytics Services

Alumni

Alumni engagement

Name of the alumni	Topic of Lecture delivered / Name of Contribution	Total number of Hours	Date of Lecture/ Contribution (DD-MM-YYYY)
Deepak Dukiya	About Career Success, aim setting in career success	1 Hr	23-08-2023
Rohit Bajaj	Start up as a Career option	1 Hr	21-08-2023
Saurabh Sharma	Rationale behind doing MBA	1 Hr	21-08-2023
Sanjay Chandra	Goal Setting non-financial	1 Hr	27.01.24
Ashwini Bhatnagar	Career Guidance non-financial	1 Hr	10.02.24
Pushpendra Singh	Skill sets non-financial	1 Hr	07.03.24

Placement of outgoing students

Number of students placed	Number of offers generated	Average Package (in lakhs)
92	92	Rs 811784

Faculty Engagement

International/National Awards/honours won by faculty

Name of Faculty	Name of Award	Name of Awarding Agency
CA(Dr) Kamakshi Mehta	Global Prestigious Award	Worthy Wellness Foundation
Dr Umesh Solanki	Global Prestigious Award	Worthy Wellness Foundation

Faculty Attended professional development program/membership

Title of the Program	Name of Faculty	Number of days
FDP ON NEP-2020 Orientation & Sensitization	Dr Jyoti Ranjana	5
From Idea to Impact: Mastering Research Methods and Quality Publication Strategies	Dr Vartika Varyani	5
Faculty development program on From Idea to Impact: Mastering Research Methods and Quality Publication Strategies	Dr. Renuka Kumawat	5
CASE-BASED PEDAGOGY: A Path To Transformative Teaching	Dr Subhabaha Pal	5
5 week FDP	Dr Aanyaa Chaudhary	5
One Week Faculty Development Programme On PLS - SEM and Experimental Research Design	Kamakshi Mehta	5
Five Days FDP on PLS-SEM Scale-Building and Research Paper Writing	Dr Subhabaha Pal	5
One Week Faculty Development Programme Pls-Sem And Experimental Research Design	Dr Umesh Solanki	5
One Week Faculty Development Programme Pls-Sem And Experimental Research Design	Dr C.Anirvinna	5
NBA & NAAC strategic preparation for enhancing quality of education	Dr Shilpa Bhakar	5
NLP Core Skills Diploma	Dr Aanyaa Chaudhary	5
NLP Core Skills Diploma	Dr Shilpa Bhakar	5
NLP Core Skills Diploma	Dr Smita Sharma	5





Dr Lalita Ledwani
Dean, Faculty of Science

Dean's Message

Science is a major force in the modern world that influences social, economic, and technological development. Science education can enable students to learn the concepts to foster critical thinking, interpersonal skills and problem-solving approaches. The "3 Es" philosophy, which stands for energy, enthusiasm, and elegance, is ingrained in the teaching-learning process of the Faculty of Science at Manipal University Jaipur to empower students to master scientific topics. The focus is on fostering students' experiential learning of diverse ideas in formal and natural science. Students may be inspired to pursue careers as qualified professionals who can help mankind at the local, national, and international levels by following their quest for the never-ending academic journey.

The Faculty of Science (FoS) plans to cultivate creativity and innovation for an intellectually satisfying learning environment as well as to establish Manipal University Jaipur (MUJ) as a globally preferred destination for students, faculty, researchers and other stakeholders. The School of Basic Science under the faculty of science offers undergraduate, postgraduate, and research/PhD programs through five departments (Physics, Chemistry, Mathematics & Statistics, Biosciences and Computer Applications). It also supports the teaching of science courses in other Schools of the University to promote interdisciplinary studies.

-
- School of Basic Sciences
-

School of Basic Sciences

About the School

The School of Basic Sciences (SBS) under the Faculty of Science (FoS) aims to foster creativity and innovation for an intellectually satisfying learning environment as well as to establish Manipal University Jaipur (MUJ) as a globally preferred destination for students, faculty, researchers and other stakeholders. SBS has 90 + faculty members with 96 % PhD holders. The Faculty of Science boasts over 1400 publications, 65+ research projects, and 15 state-of-the-art laboratories. Additionally, more than 50 scholars have successfully obtained their Ph.D. degrees from the Faculty of Science. The school is committed for developing and implementing academic programs covering a range of Basic Sciences disciplines at the undergraduate, postgraduate, and research levels. SBS is composed of five departments: Physics, Chemistry, Mathematics & Statistics, Biosciences, and the Department of Computer Applications. Faculty of Science has achieved a significant milestone by securing a prestigious multi-disciplinary research grant of Rs 10 Crores from the Department of Science and Technology as a part of the PURSE (Promotion of University Research and Scientific Excellence) scheme.

The School has five departments:

- Department of Biosciences
- Department of Chemistry
- Department of Computer Applications
- Department of Mathematics & Statistics
- Department of Physics

Department of Biosciences



About the Department

Department of Biosciences was established in the year 2012 with an integrated approach towards higher education, research and development in diverse areas of Life Sciences. The department offers programs at Under-Graduate (BSc) and Post-Graduate (MSc) level in Biotechnology. The BSc (Hons) Biotechnology & BSc (Hons) Microbiology programs are specifically designed to teach about scientific and fundamentals aspects of organisms, plants and viruses and their impacts on the quality of life. The curriculum follows the Choice Based Credit System (CBCS) approved by the UGC and includes a wide range of discipline specific, skill development courses and programme elective components. Focus is on overall knowledge enhancement, employability and alignment with higher studies of the students. Department offers master's in biotechnology which is specifically designed to groom the students for advanced research and development. The department also offers PhD programme in different field of biological sciences viz. Plant Tissue Culture, Bioprocess Engineering and Downstream Processing, Microbiology, Bioinformatics, Biochemistry, Microbial Fuel cell Technology, Cancer Biology, Metabolomics, Molecular Biology and Animal Biotechnology etc.

To enhance the research outputs, the department has done MoUs with CSIRO-Australia, NIT Warangal, 3B Black Biotech, SKNU Jobner and ROCL, Rajasthan along with other industries and institutions of repute. Department undertakes various experimental workshops and industrial visits are organised from time to time to enhance the training and exposure of the students. Faculties of the department have received external fundings and consultancies from various agencies such as, DST Rajasthan, DST-SERB New Delhi, ICMR, New Delhi, DBT, New Delhi, ROCL, Rajasthan, DST-Imprint and NMPB, New Delhi.

Department is supported by Department of Science & Technology, Govt. of India through Funds for Improvement of S&T Infrastructure (FIST) program in 2022 which has resulted in establishment of advance DST-FIST lab equipped with high end instruments for research and analytical studies.



Dr Sandeep K. Srivastava
HoD

Faculty Information

Name	Designation
Dr. Sandeep Kumar Srivastava	Associate Professor (Senior Scale)
Dr. Madan Mohan Sharma	Professor
Dr. Abhijeet Singh	Professor
Dr. Monika Sogani	Associate Professor (Senior Scale)
Dr. Mousumi Debnath	Associate Professor (Senior Scale)
Dr. Nitesh Kumar Poddar	Associate Professor
Dr. Rakesh Kumar Sharma	Associate Professor
Dr. Rajeev Nema	Assistant Professor (Selection Grade)
Dr. Rohit Jain	Assistant Professor (Selection Grade)
Dr. Shatrunjai Giri	Assistant Professor
Dr. Vinay Kumar Mehra	Assistant Professor
Dr. Indresh Kumar Maurya	Assistant Professor
Dr. Sanjeet Mahariya	Assistant Professor
Dr. Anand Dave	Assistant Professor

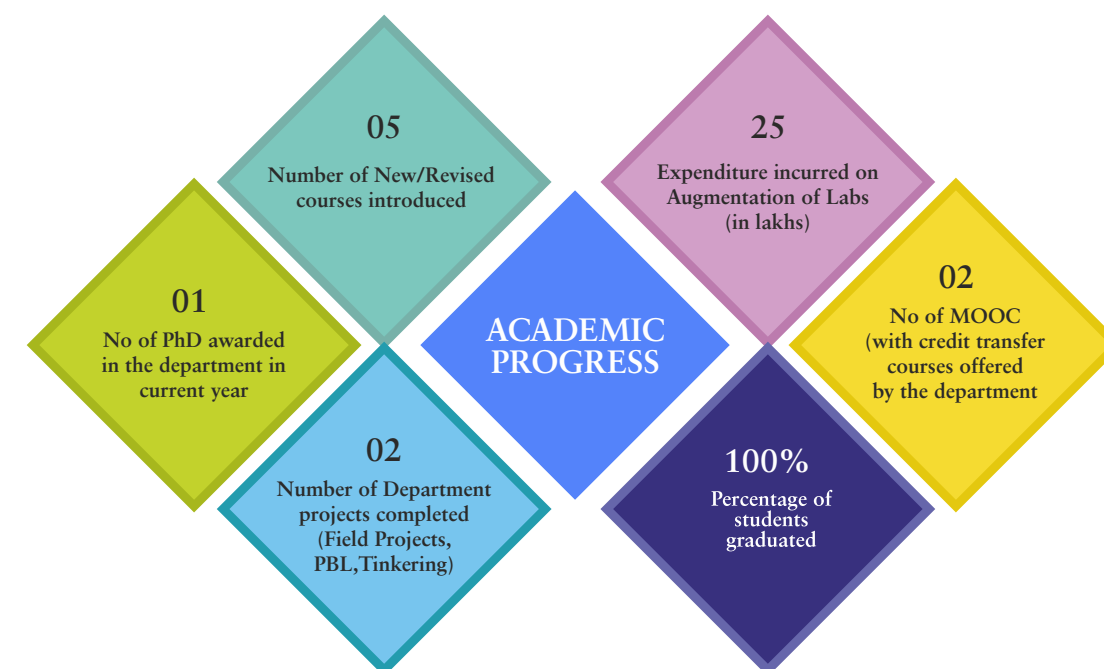
Unique points about the department

- Establishment of DST-FIST laboratory
- Protein Purification System
- UV-vis Spectrophotometer
- Orbital Shaker Incubator
- Biosafety Cabinet
- Cold Chamber

Academics

Programs

Department of Biosciences	UG	B.Sc. (Hons) - Biotechnology
		B.Sc. (Hons) - Microbiology
	PG	M.Sc. - Biotechnology



Conferences Organized

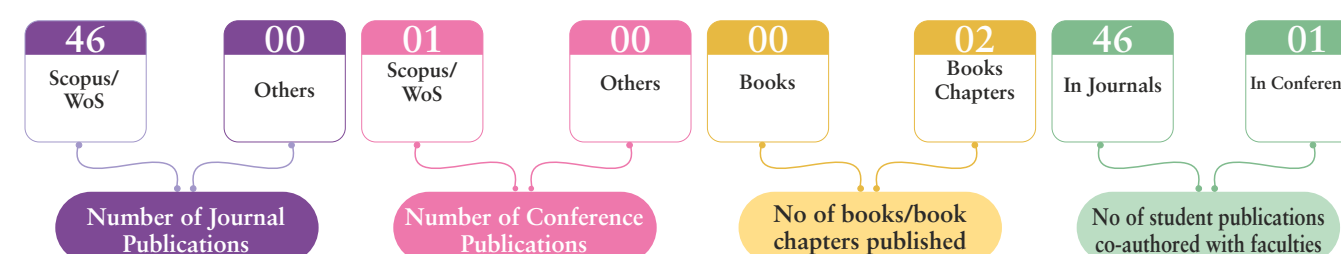
Name of Conference	Number of Participants	Start date
Recent Advances in Material Science and Computational Techniques (RAMSACT) 4.0	150	4-4-2024 to 6-4-2024

Guest visits/Invited Lectures/Expert Talk

Name of the Guest	Designation	Organization Name	Name of the Event
Dr. Anju Singh	MD Obstetrics & Gynaecology		Human Papilloma Virus and clinical symptoms
Dr. S. Rangopal	Senior academic Manager,	BIOCON, Bangalore	Opportunities for graduates in biotechnology industries
Dr. Kavita Arora	Partner and Patent Attorney	K & S Partners, Bangalore	Indian patent laws and way forward
Dr. Tripti Srivastava	Senior Principal Scientist	Translational Health Science and Technology Institute (THSTI)	Recent advances in cancer immunotherapy

Research visibility

Publications



Research Projects and Consultancies (External)

Title of sanctioned research Projects/Consultancy	Name of Funding Agency	Name of the faculty (PI/CO -PI)
Funds for Improvement of S&T Infrastructure (FIST)	Department of Science & Technology, Govt. of India	Dr. Sandeep K Srivastava
Isolation and Characterization of Neuroactive Metabolites: Psychoactive Potential of Probiotic Lactic Acid Bacteria	Indian Council of Medical Research, New Delhi	Dr. Sandeep Srivastava – PI
<i>In silico</i> identification, design and evaluation of small molecule inhibitors against nicotinamidase (pncA) and nicotinate phosphoribosyl transferase (pncB) from methicillin resistant <i>Staphylococcus aureus</i> (MRSA)	Indian Council of Medical Research (ICMR), New Delhi	Dr. Sandeep Srivastava
Harnessing the potential of Polyhydroxyalkanoates (PHA) from <i>Rhodopseudomonas palustris</i> as sustainable resource for production of bioplastics	Royal Society of Chemistry, UK	Dr. Monica Sogani
Providing low -cost solution and appropriate management framework for the reject disposal of Community -based RO Plants in many areas of Rajasthan	Department of Science and Technology (DST), Govt. of India	Dr. Monica Sogani
National Network Project of CSIR -central Drug Research Institute, Lucknow, India	Department of Biotechnology, Govt. of India	Dr. Sandeep K Srivastava

Seed Money/Endowment Funds Granted by Manipal University Jaipur(Internal)

Name of Faculty	Title of Project	Seed Money Amount (In Lakhs)
Dr. Rajeev Nema	Validation of Aurora Kinase gene Expression	Rs. 3 lakhs
Dr. Shatrunjai Giri	Mitochondrial Dysfunction and Neural Pathology: Exploring morphological consequences	Rs. 1 lakhs
Dr. Mousumi Debnath	Evaluation of Oleanolic and derivatives from natural and synthetic sources as anti -cancerous agents	Rs. 8 lakhs
Dr. Monika Sogani	Development of Microbila Based Polymeric Composite Adsorbents for Efficient Removal of arsenic from Drinking Water	Rs. 5.4 lakhs
Dr. Sandeep Srivastava	In silico development of inhibitors against Head and Neck cancer	Rs. 8.6 lakhs
Dr. Indresh Maurya	Antifungal activity, phytochemical analysis and mechanistic studies of few Himalayan high altitude medicinal plants against ABC multidrug transporter of <i>Candida albicans</i> and <i>Candida auris</i>	Rs. 5.75 lakhs

Awards for Innovation, won by Faculty/Students

Title of Innovation	Name of the Awardee	Name of Awarding Agency
PATENT (Process): Published Demonstrating the arsenic tolerance & remediation ability of a novel isolate of <i>R. palustris</i> from drinking water and its future applications as a biosorbent. Dated: 10.05.2024	Monika Sogani (Faculty), Anees Ahmed Yunus Khan (Faculty), Nishan Sengupta (Student)	The Indian Patent Office Kolkata

Industry Connect

Name of industries connected (MoU/Internship)	Number of Participants benefitted (Faculty/Students)
Agreement on "new products and process from pomegranate" Between 'manipal university jaipur' and 'rham food and agro Processors (opc) private limited'	1/3 (nodal member : Dr. Mousumi Debnath) MSc. Student: 1 BSc. Student: 1 PhD student :1
3B Black Biotech, Bhopal, India	30 students
DDoS Solutions	students
PromilaDiagnostics Centre	Students
Rapture Biotech, Gurgaon	Students
Cytogene research & development	Students
Biversity	Students

Collaboration
Internationalization
Functional MOUs with international Institutions

Name of the Institute	Country Name	List of Activities	Number of Participants
The Commonwealth Scientific and Industrial Research Organisation (CSIRO), Australia	Australia	<ul style="list-style-type: none"> Joint PhD Research supervision One Research Publication in Top Q1 Journal 	1 2

Student Exchange: Incoming/Outgoing

Name of the Student	Name of the University/College/Company	Incoming/Outgoing
Benedikt Lohnes	University Medical Center, Johannes Gutenberg University, Mainz, Germany	Incoming
Maximilian Obwallner	Medical University of Innsbruck Austria	Incoming
Abdulla	University of Sharjah, United Arab Emirates	Incoming

Student Engagement

Scholarship provided to Students

Name of the Scheme/Scholarship	Total number of students benefitted
TMA Pai Merit scholarship	12
Scholarships for MUJ Graduates	2

Number of extension and outreach activity conducted

Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Date of the activity	Number of Departmental students participated
National Science Day	Department of Biosciences, Biotech Club, in collaboration with the Directorate of Student Welfare	Outreach activity	28-02-2024	200
International Summer School	Department of Biosciences Department of Chemistry in collaboration with DoIC	Summer School	June-July 2024	10

International/National Awards/honours won by students

Name of Student/s	Name of Award	Name of Awarding Agency
Anvarshu Gopal	ERASMUS Fellowship	ERASMUS
Priyasha Paul	Paris Saclay Scholarship	Paris Saclay University, Paris
Vaishali shahi	Inspire MANAK Award	Dept of science and technology
Manisha Patel	Phlebotomy Technician (HSS/Q0501) conforming to national skill qualifications framework Level 3	Ministry of skill development a entrepreneurship Government of India
Ms. Pushpanjli Shukla	Silver Medal	Abhivarta 2024; Manipal University Jaipur
Ms. Pushpanjli Shukla	GHS sports meet 2024	Good Hosts Spaces
Ms. Pushpanjli Shukla	Third Position in Desportivos (Sports fest), 2024	LNM institute of information and technology
Ms. Pushpanjli Shukla	Executive of Biotech Club, MUJ	Biotech Club, MUJ
Ms. Pushpanjli Shukla	Gold medal, Inter College Sports championship	Manipal University Jaipur
Ms. Pushpanjli Shukla	Silver medal	VARCHAS sports Fest, IIT Jodhpur, 2024
Ms. Ananya Srivastava	Ramdas Pai Fellowship	MUJ
Ms. Chainsee Saini	Ramdas Pai Fellowship	MUJ
Ms. Bhavika Baweja	Ramdas Pai Fellowship	MUJ
Ms. Khushi Chaudhary	Ramdas Pai Fellowship	MUJ
Vandana Kumari	Best Paper	RAMSACT 2024, MUJ
Tejulal	Best Paper	RAMSACT 2021, MUJ
Jayana Rajvanshi	Best poster presentation award	Dr. B. Lal Institute of Biotechnology, Jaipur
Jayana Rajvanshi	First position	Manipal University Jaipur
Jayana Rajvanshi	Best poster presentation award	Dr. B. Lal Institute of Biotechnology, Jaipur

Details of start-ups-incubation

Name of the student/s	Name of the start up	Nature of start up	Year of commencement
Dr. Mousumi Debnath (Faculty); Founder Director (60% shareholder) and Priyanka Sharma; Director (20% shareholder) Libin KV (20 %)	Biosolve Innovations Private Limited (AIC - MUJ incubated)	Private limited company	Sep 2020-

Alumni

Alumni engagement

Name of the alumni	Topic of Lecture delivered / Name of Contribution	Total number of Hours	Date of Lecture/ Contribution
Priyasha Paul	The Future of Higher Education International Admissions Strategies	1	24-07-2024

Number of students progress for higher study

Name of the student	Name of the Institution	Name of the enrolled programme (higher study)
Abhishek Shaw	XIM Bhubaneswar	MBA
Anshi Agarwal	MAHE	MS in Biotechnology
Anshulika Saxena	Bonn University, Germany	MS in Biotechnology
Anvarshu Gopal	Paris Saclay University, Paris	MS in Biotechnology
Harshita	Lucknow University, Lucknow	MS in Biotechnology
Manish Raj	Pondicherry University	MS in Ecology
Rahul Shrivastav	Central University of South Bihar	MS in Biotechnology
Santanu Paul	NMIMS, Mumbai	MBA
Shaswata Biswas	VIT Vellore	MS in Biotechnology
Muskan Yadav	St. Xavier, Mumbai	MS in Biotechnology
Sylvia Parveen	BHU, Varanasi	MS in Human Genetics
Suhani Pareek	Queensland University, Australia	MS in Biotechnology
Priyasha Paul	Paris Saclay University	MS in Genomics
Shaurya Singh	Queensland University, Australia	MS in Biotechnology

Placement of outgoing students

Number of students placed	Number of offers generated	Average Package (in lakhs)
NA		
Priyasha Paul	1	5.00
Suhani Pareek	1	5.00

Faculty Engagement

International/National Awards/honours won by faculty

Name of Faculty	Name of Award	Name of Awarding Agency
Dr. Sandeep Srivastava	Invited lecture/Resource person	SERB -Karyashala, Amity University, Jaipur
Dr. Sandeep Srivastava	Resource person	DST -STUTI Program, Amity University, Jaipur
Dr. Sandeep Srivastava	Invited lecture	Emerging Trend in Computer Aided Drug Design, CSIR -CDRI, Lucknow
Dr. Sandeep Srivastava	Resource person	International Summer School, Manipal University, Jaipur
Dr. Mousumi Debnath	State President of Microbiologists Society, India	MICROBIOLOGISTS SOCIETY, INDIA
Dr. Rajeev Nema	Editorial Fellowship	Asia Pacific Journal of Cancer Prevention
Dr Abhijeet Singh	Dr R S Paroda Best Innovation	Rajasthan Science Congress
Dr Abhijeet Singh	Young Scientist Award	SED, India
Dr Abhijeet Singh	Innovative Young Scientist Award	Academy of Innovative Research

Faculty Attended professional development program/membership

Title of the Program	Name of Faculty	Number of days
Enhancing Computation and Visualization through AI Powered Tools , NITTTR, Chandigarh	Dr Anand Dave	5
The Dale Carnegie Program on Training Excellence	Dr Anand Dave	5
AI/ML and Data Science for Industry 4.0 (Advanced Level) , NITTTR, Chandigarh	Dr. Vinay Mehra	5
Employability Skills for Industry 4.0, NITTTR, Chandigarh	Dr. Sandeep Srivastava	5
Data Analytics and Decision Making with Statistical Software for Entrepreneurs and Innovators	Dr. Rajeev Nema	5

Event Gallery



Department of Chemistry



About the Department

The Department of Chemistry at Manipal University Jaipur fosters a dynamic environment for scientific exploration and innovation. The department is committed to nurturing inquisitive minds and fostering a passion for chemistry. With a team of dedicated faculty members, the department provides a stimulating learning environment equipped with state-of-the-art laboratories.

Students in various undergraduate and postgraduate programs engage in cutting-edge research, exploring areas such as advanced materials, natural products, energy harvesting, environmental remediation, catalysis and computational chemistry. The curriculum is designed to instill a strong foundation in theoretical principles while emphasizing practical applications through hands-on experiments and projects.

At Manipal University Jaipur, we believe in nurturing not just students, but future leaders and innovators in the field of chemistry. Our goal is to inspire a love for scientific inquiry, critical thinking, and problem-solving, preparing students for successful careers in academia, research, and industry.



Dr Praveen Kumar Suroliya
HoD

Faculty Information

Name	Designation
Dr. Nitu Bhatnagar	Professor & Registrar
Dr. Lalita Ledwani	Professor & Dean-FoS
Dr. Praveen Kumar Suroliya	Associate Professor
Dr. Rahul Shrivastava	Professor
Dr. Babita Malik	Professor
Dr. Naveen Kumar Singh	Associate Professor
Dr. Veena Dhayal	Associate Professor
Dr. Susruta Samanta	Associate Professor
Dr. Sriparna Ray	Assistant Professor (Selection Grade)
Dr. M. Prabhu Inbaraj	Assistant Professor (Selection Grade)
Dr. Mainak Ganguly	Assistant Professor (Selection Grade)
Dr. Saurabh Srivastava	Assistant Professor (Selection Grade)
Dr. Meenakshi Pilonia	Assistant Professor (Senior Scale)
Dr. Amrita Biswas	Assistant Professor (Senior Scale)
Dr. Suranjan De	Assistant Professor (Senior Scale)
Dr. Binitendra Naath Mongal	Assistant Professor (Senior Scale)
Dr. Shikha Awasthi	Assistant Professor (Senior Scale)
Dr. Sarvesh Kumar Pandey	Assistant Professor (Senior Scale)
Dr. Komal .	Assistant Professor
Dr. Aman Kumar	Assistant Professor
Dr. Sushil Kumar	Assistant Professor
Dr. Anjani Kumar Pandey	Assistant Professor
Dr. Shikha Awasthi	Assistant Professor (Research)

Unique points about the department

- 100% faculty with Ph.D and Post Doctoral experience
- All programmes with focus on research and internship
- High research visibility through quality publication and external funding
- DST-PURSE supported lab

Milestones achieved

- Achieved the status of Department of the Month (April 2024) based on research performance.
- Hosting the 4th international conference RAMSACT-2024 (April 2024)
- MoU signing with University of Galway (April 25, 2024)
- Hosting the visit of the ambassador of Israel HE Naor Gilon at MUJ (February 7, 2024)

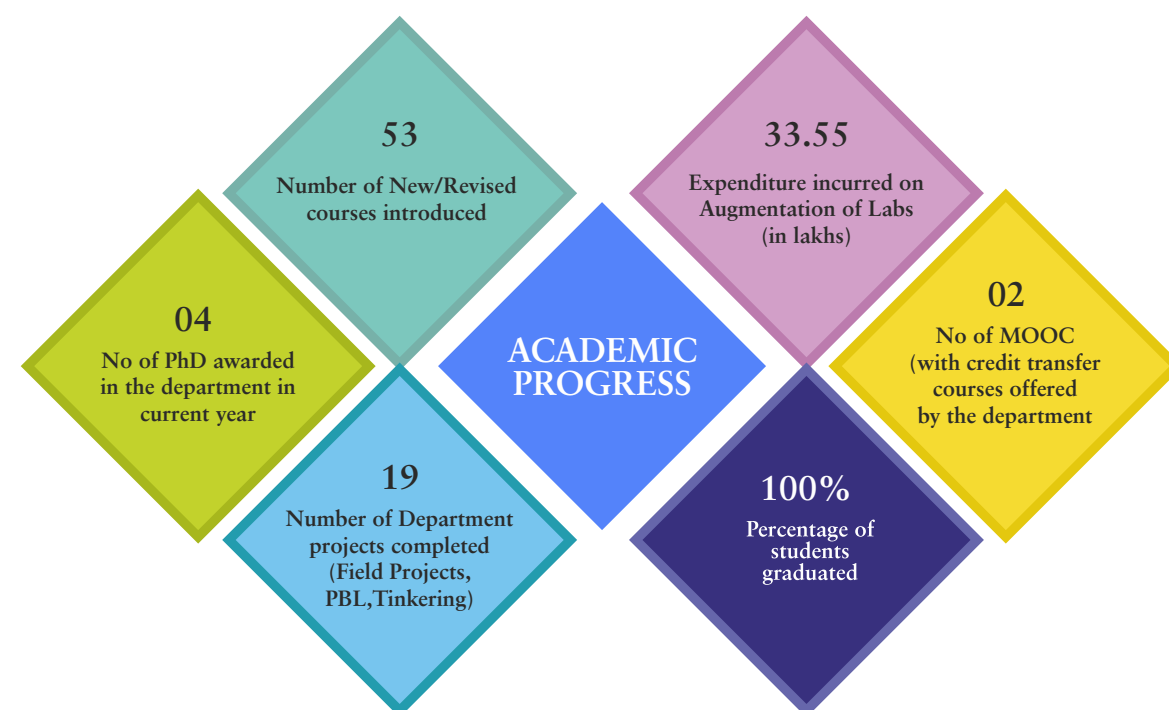
Research facilities available

- State of the art laboratories equipped with modern scientific research instruments

Academics

Programs

Department of Chemistry	UG	B.Sc. (Hons.) Chemistry
	PG	M.Sc. Chemistry



Conferences Organized

Name of Conference	Number of Participants	Start date
4 th International Conference on "Recent Advances in Material Science and Computational Techniques (RAMSACT 2024)	250	4 th April 2024

Conferences Organized

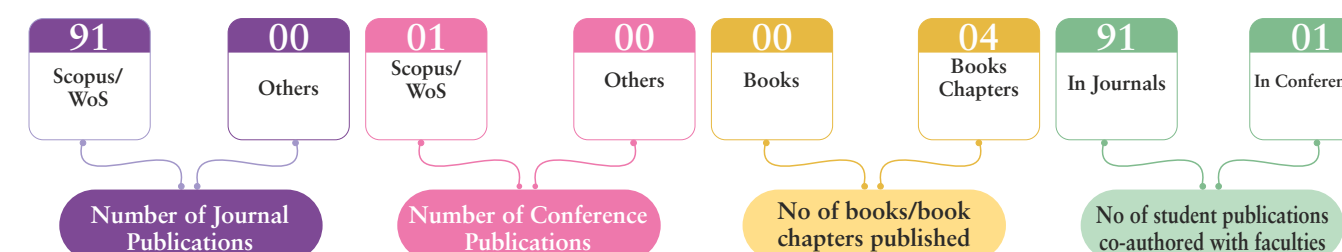
Name of the Guest	Designation	Organization Name	Name of the Event
Prof. Adarsh Pandey	Professor and Dean	Sunway University Malaysia	International Webinar
Prof. Susanta Mahapatra	Professor	University of Hyderabad	Expert Lecture Series 2023
Dr. Krishna Mohan Jinka	Sr. Research Scientist - Catalysis	Reliance Research & Development Center, Mumbai	Industrial Expert Conclave 2023
Mr. Pankaj Deshpandey	General Manager, Manufacturing Engineering	Tata Autocomp Systems Ltd.	Industrial Expert Conclave 2023
Mr. Devanshu Srivastava	Associate Research Scientist	BIOCON Biologics Ltd. Hyderabad	Industrial Expert Conclave 2023
Dr. Pardeep Kumar	Senior Photonics Engineer	SPIDEN AG, Switzerland	Industrial Expert Conclave 2023
Ms. Archa S Nair	Application Scientist	Zastra Innovations, Bengaluru	Industrial Expert Webinar

EDP/MDP/Workshops etc.

Title of the program	Number of Internal Participants (of MUJ)	Number of External Participants (Outside MUJ)	Start Date
4 th International Conference on "Recent Advances in Material Science and Computational Techniques (RAMSACT 2024)	160	70	04-04-2024
FDP on "Nanomaterials, Characterizations and Applications" in collaboration with NITTTR Chandigarh	30	0	20-07-2024

Research visibility

Publications



Research Projects and Consultancies (External)

Title of sanctioned research Projects/Consultancy	Name of Funding Agency	Name of the faculty (PI/CO -PI)
Developing Polyacrylamide Hydrogel -Deferoxamine Based Nanocomposites to Target Ferroptosis -Induced Neurodegenerative Diseases	Manipal Academy of Higher Education (MAHE)	Dr. Shikha Awasthi (Co-PI)
Covalent Organic Framework (COF) based Novel Molecular Gears on Solid Surfaces : A Quantum Mechanical Investigation	SERB, DST New Delhi	Dr. Saurabh Srivastava (PI)

Seed Money/Endowment Funds Granted by Manipal University Jaipur (Internal)

Name of Faculty	Title of Project	Seed Money Amount (In Lakhs)
Dr. Amrita Biswas	Functionalized Natural Polysaccharides and Its Nano-Composite Used For Copper Surface Protection As Coating And Inhibitor	2.4
Dr. Komal Arora	Utilization of magnetically responsive biomass derived nanocellulose based composites of zinc oxide as potential adsorbents and photocatalysts for wastewater remediation.	1.0

Awards for Innovation, won by Faculty/Students

Title of Innovation	Name of the Awardee	Name of Awarding Agency
Ultrasound -Assisted Enhanced Adsorption of Textile dyes With Metal Organic Frameworks	Ms Pooja Saini (PhD Scholar)	National Institute of Technology Hamirpur, Himachal Pradesh

Industry Connect

Name of industries connected (MoU/Internship)	Number of Participants benefitted (Faculty/Students)
Reliable Paints, Vadodara, Gujarat MSc Internship: MODIFICATION OF (2:1) HARDENER	01

Collaboration

Internationalization

Functional MOUs with international Institutions

Name of the Institute	Country Name	List of Activities	Number of Participants
University of Galway	Ireland	MoU Signing	NA

Student Exchange: Incoming/Outgoing

Name of the Student	Name of the University/College/Company	Incoming/O utgoing
Khadijeh Ahmedijamani	K. N. Toosi University of Technology, Tehran, Iran	Incoming

Student Engagement

Scholarship provided to Students

Name of the Scheme/Scholarship	Total n umber of students benefitted
TMA Pai Merit Scholarship	2
Merit Scholarship for PG students	3
Female Merit Scholarship	1
Scholarships for Local Region Students	4

Capability Enhancement and developed Schemes

Name of the Scheme	No. of Students Enrolled
6 th Awareness Workshop on Rural Development Schemes	25

Number of extension and outreach activity conducted

Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Date of the activity	Number of Departmental students participated
6 th Awareness Workshop on Rural Development Schemes	Department of Chemistry, Directorate of Student Welfare, Atal Incubation Centre, Gram Asha Club	Rural Development	23-05-2024	25
Clothes' Donation Drive	Department of Chemistry, Directorate of Student Welfare, NSS, Gram Asha Club	Society Connect	20-04-2024	25
School Connect Program	Department of Chemistry, Mahatma Gandhi Govt. School, Bagru	School Connect	26-02-2024	25

Alumni

Alumni engagement

Name of the alumni	Topic of Lecture delivered / Name of Contribution	Total number of Hours	Date of Lecture/ Contribution
Ankit Sharma, Ph.D. (2023)	Research Techniques and Publications	1	02-12-2023
Charool Kumawat, B.Sc. (2023)	Analytical Techniques	1	02-12-2023

Number of students progress for higher study

Name of the student	Name of the Institution	Name of the enrolled programme (higher study)
KARUNYA PAPNEY	Kumaun University, Nainital	M.Sc. Chemistry
KHUSHI VERMA	MCM college, Chandigarh	M.Sc. Chemistry
MUSKAN KHANDELWAL	Kanodia P G Mahila Mahavidyalaya , Jaipur	M.Sc. Chemistry
Suman Yadav	Manipal University Jaipur	Ph.D.
Aashish Sharma	Manipal University Jaipur	Ph.D.

Faculty Engagement

International/National Awards/honours won by faculty

Name of Faculty	Name of Award	Name of Awarding Agency
Dr Lalita Ledwani	Fellow of the Royal Society of Chemistry (FRSC)	Royal Society of Chemistry (FRSC)

Faculty Attended professional development program/membership

Title of the Program	Name of Faculty	Number of days
Co-ordination Chemistry (Chemistry of Transition Elements) by NPTEL	Dr. Sriparna Ray	5 days
Curriculum Development Aligned with NEP 2020 by NITTTR Chandigarh	Dr. Praveen K Surolia	5 days
Curriculum Development Aligned with NEP 2020 by NITTTR Chandigarh	Dr. Susruta Samanta	5 days
Curriculum Development Aligned with NEP 2020 by NITTTR Chandigarh	Dr. Binitendra N Mongal	5 days
Nanomaterials, Characterizations and Applicationsby NITTTR Chandigarh	Dr. Amrita Biswas	5 days
Nanomaterials, Characterizations and Applicationsby NITTTR Chandigarh	Dr. Aman Kumar	5 days
Nanomaterials, Characterizations and Applicationsby NITTTR Chandigarh	Dr. Sikha Awasthi	5 days
Nanomaterials, Characterizations and Applicationsby NITTTR Chandigarh	Dr. Binitendra N Mongal	5 days
Enhancing Computation and Visualization through AI Powered Tools	Dr. Saurabh Srivastava	5 days
Empowering and Sensitizing Teachers to Safeguard the Mental Health of Students	Dr. Suranjan Dey	5 days
Interdisciplinary Insights: Experimental and Computational Research in Materials Science	Dr. Amrita Biswas	6 days

Event Gallery



Department of Computer Applications



About the Department

The Department of Computer Applications at Manipal University Jaipur (MUJ) has always been endeavours for academic excellence with the most advanced curriculum and syllabus. Ever since its inception in 2019, the department has attained unparalleled heights and stands on par quality among its equivalent programs. The Department has proven its academic competence and success with an extensive range of courses offered both at the Undergraduate and Postgraduate levels. The Department offers Bachelor of Computer Applications (BCA), BCA Specialization (Cybersecurity/Data Science) and BCA (Hon) Software Product Engineering at the undergraduate level, and Master of Computer Applications (MCA) at the PG level, subsequently department is active in research and Development activities of various computer application domain, department is offering Ph.D. in Computer Science. The Department of Computer Applications prepares students to design, develop and implement software applications. Department emphasizes on the latest programming languages, cutting edge technologies and tools to make the students ready for the IT Industry. The department aims to become a Centre of Excellence in providing in-depth technical knowledge and opportunities for innovation and research with state-of-the-art computer facilities and is to produce versatile students making them ready to be employed and capable of cross disciplinary collaboration in industry/government sector/higher education/research and development/entrepreneurship.



Dr Devershi Pallavi Bhatt
HoD

Faculty Information

Name	Designation
Dr. Devershi Pallavi Bhatt	Professor
Dr. Shilpa Kulkarni Sharma	Associate Professor (Senior Scale)
Dr. Linesh Raja	Associate Professor
Dr. Vaibhav Bhatnagar	Associate Professor
Mrs. Kuntal Gaur	Assistant Professor (Selection Grade)
Dr. Timothy Malche	Assistant Professor (Selection Grade)
Dr. Pramod Kumar Soni	Assistant Professor (Selection Grade)
Dr. Amit Hirawat	Assistant Professor (Senior Scale)
Dr. Pradeep Kumar	Assistant Professor (Senior Scale)
Dr. Govind Murari Upadhyay	Assistant Professor (Senior Scale)
Dr. Chandrashekhar Patel	Assistant Professor (Senior Scale)
Dr. Poonam Singh	Assistant Professor (Senior Scale)
Dr. Pragya Vaishnav	Assistant Professor
Dr. Rekha Jain	Assistant Professor
Dr. Geeta Chhabra Gandhi	Assistant Professor
Ms. Monika Vishwakarma	Assistant Professor
Dr. Monika Jyotiyana	Assistant Professor
Ms. Arpana Sinhal	Assistant Professor
Dr. Pangambam Sendash Singh	Assistant Professor
Mrs. Divya Sharma	Assistant Professor (Adhoc)
Mrs. Swami Nisha Bhagirath	Assistant Professor (Adhoc)
Ms. Amritpal Kaur	Assistant Professor (Adhoc)

Unique points about the department

- Comprehensive Curriculum
- In-demand Skills
- Startup and Incubation Support
- Student Exchange Program
- Industry-Ready Skills
- Excellent Job Opportunities

Milestones achieved

- The Department of Computer Applications at Manipal University Jaipur has received conference funding of 1 lakh INR from the Defence Research and Development Organisation (DRDO)
- Two students from the Department of Computer Applications at Manipal University Jaipur have participated in a long-term internship.

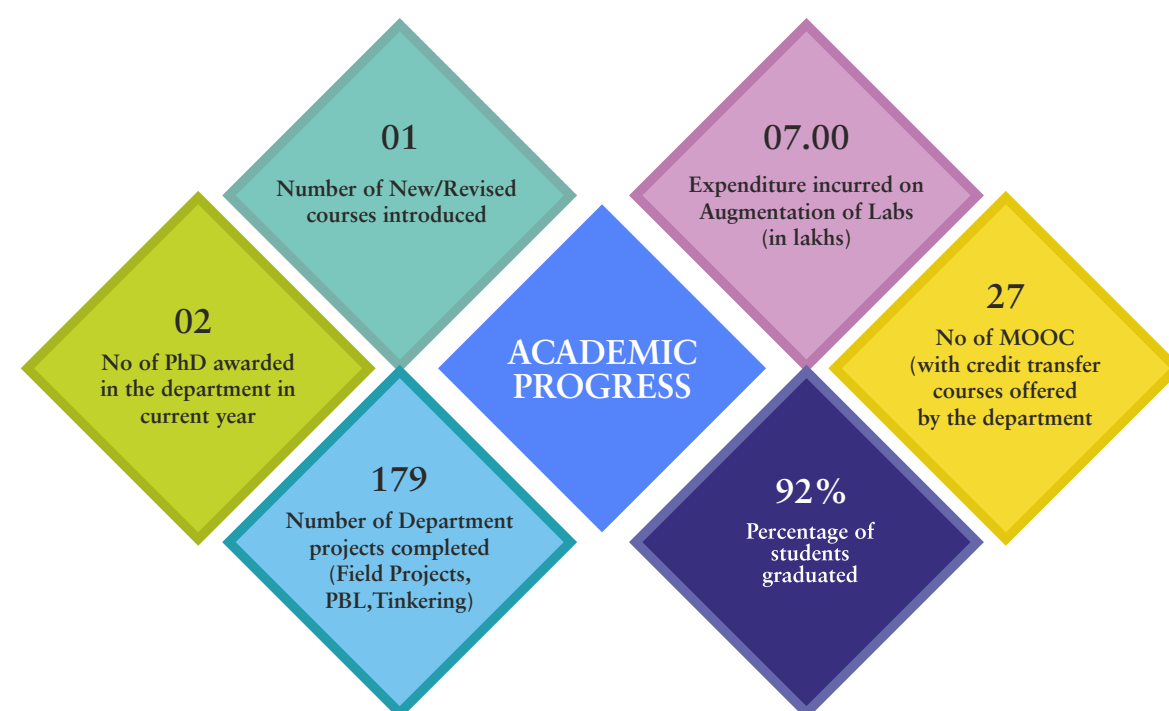
Research facilities available

- High Configured Server
- IoT Devices (Micro controller, Sensors and Actuators)
- NetSim Research Edition
- Tableau Software
- Proeutus IoT Simulator

Academics

Programs

Department of Computer Applications	UG	Bachelor of Computer Applications
		Bachelor of Computer Applications (Hons) Software Product Engineering
	PG	Master of Computer Applications



Conferences Organized

Name of Conference	Number of Participants	Start date
International Conference on Recent Advances in Material Science and Computational Techniques (RAMSACT -2023)	150+	20-09-2023

Guest visits/Invited Lectures/Expert Talk

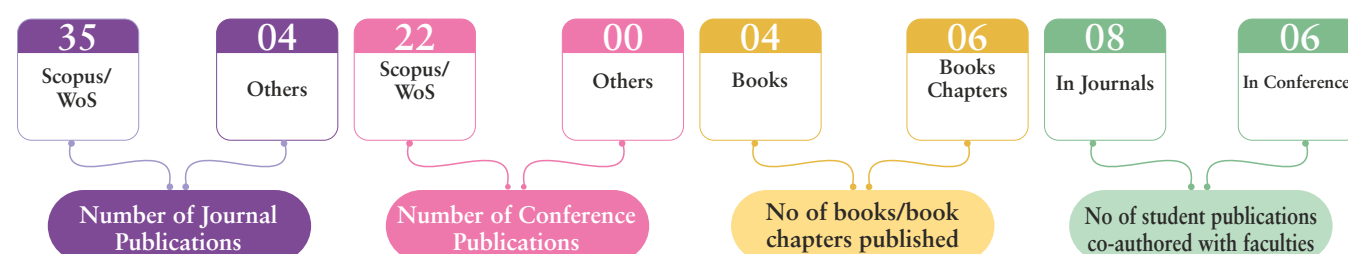
Name of the Guest	Designation	Organization Name	Name of the Event
Ms. Jigyasa Garg	Software Engineer	Phillips	Higher Studies: Opportunities in Programming
Mr. Arshdeep	Software Engineer	Cradlewise	Use of Cross Platform Application Development
Mr. Aryan Kalra	Software Engineer	Wipro	Use of Salesforce in Industry
Ms Chandrika Bhargava	Software Engineer	Xebia	Overview of DBMS
Mr. Aniket Bhange	Tech Lead	Debit Circle SDN BHD., Kuala Lumpur, Malaysia	Go Lang
Mr. Ashutosh Mishra	Software Engineer	Livnest Technology Pvt Ltd, Mumbai	Exploring Database
Mr Shubham Purohit	Software Engineer	The new Angle	Java-Exception Handling
Mr. Vaibhav Banga	Software Architect	Nokia Corporation, Silicon Valley, California, USA	4G and 5G Wireless Communication
Mr. Suparn Padma Patra	Software Engineer	Class Central	Unlocking the power of PHP: A Beginner's Guide
Ms Gunjan Sharma	Software Engineer	Zscaler	Implementation of SDLC in Software Industry
Ms Manisha Yadav	Software Engineer	Cognizant	Role of Software Analyst in software industries
Ms Muskan Chandani	Software Engineer	Sysquare Technologies	Exploring SDLC and Agile: Process and Perspectives
Md. Abid Khan	Software Engineer	HCL	Web Programming using NodeJS
Manish Agarwal	Software Engineer	Infinera Bangalore, Karnataka, India	Generative AI and its Applications
Mr. Mohit Soni	Software Engineer	Cyberops	Cyber Security
Mr. Sanjeev Telang	Director	HILTI, Switzerland	Agile Software Development
Mr. Mohit Soni	Software Engineer	CyberOps	Minds at work
Mr. Mohit Soni	Software Engineer	CyberOps	Minds at work
Ms. Pooja Sharma	Software Engineer	Simplilearn	Ensemble Learning
Mr. Manish Mathuria	Software Engineer	E-connect Solutions Pvt. Ltd	Functional Programming in Java with Lambdas
Mrs. Kanika Kalia	Director	Bureau of Indian Standards, Rajasthan	Indigenous Technologies for Viksit Bharat
Mr. Shailesh Goswami	Software Solution Architect	Foyr-USA	How to Build & Launch Software Products
Mr. Rajat Bhatnagar	Software Engineer	Rapron, India	Unlock Your Future - Opportunities in Cyber Security
Mr. Ashir Kulsheshtha	Software Engineer	Hike Pvt Ltd.	Linux Operating System
Ms. Pragati Tiwari	Software Engineer	Tata Consultancy Services Indore	Database and SQL with SAS
Mr. Arun Suryan	Software Engineer	Brevo (formerly Sendinblue)	Application Areas of Python Programming
Dr. Sounak Sadhkhani		PwC, India	Demystifying Data Structures: The Building Blocks of Modern Software
Ajay Singh	Software Engineer	Foundry Digital India	Concepts of programming languages
Manish Kr. Agarwal	Software Engineer	Infinera Bangalore India	Generative AI/ML/RAG/LLM

EDP/MDP/Workshops etc.

Title of the program	Number of Internal Participants (of MUJ)	Number of External Participants (Outside MUJ)	Start Date
Enhancing Computation and Visualization through AI Powered Tools	51	3	05-02-24

Research visibility

Publications



Research Projects and Consultancies (External)

Title of sanctioned research Projects/Consultancy	Name of Funding Agency	Name of the faculty (PI/CO-PI)
Developing of machine learning model for KPI dashboard	Amiva Infotech, Jaipur	Dr. Vaibhav Bhatnagar

Awards for Innovation, won by Faculty/Students

Title of Innovation	Name of the Awardee	Name of Awarding Agency
Hackxite 2.0	Roshmeet Chakraborty	Symbiosis Institute of Technology
Judges Choice Award	Roshmeet Chakraborty	IIT Bombay
Standard Writing Competition	Arpit Maheshwari	Bureau of Indian Standard
Standard Writing Competition	Abijit Sah	Bureau of Indian Standard
Standard Writing Competition	Gautam Samblani	Bureau of Indian Standard
Standard Writing Competition	Preeti Guwalani	Bureau of Indian Standard
Standard Writing Competition	Rishi Khuraniya	Bureau of Indian Standard
Standard Writing Competition	Yogeshchandra Pant	Bureau of Indian Standard
Standard Writing Competition	Syed Mohamaad Meezan Chishtey	Bureau of Indian Standard

Industry Connect

Name of industries connected (MoU/Internship)	Number of Participants benefitted (Faculty/Students)
Kalvium	12

Collaboration

Internationalization

Functional MOUs with international Institutions

Name of the Institute	Country Name	List of Activities	Number of Participants
International University of Business Agriculture and Technology, Bangladesh	Dhaka, Bangladesh	Expert Talk	25

Student Exchange: Incoming/Outgoing

Name of the Student	Name of the University/College/Company	Incoming/Outgoing
Sanchit Sardana	Ajman University, UAE	Outgoing
Rahul Choudhary	Ajman University, UAE	Outgoing

Student Engagement

Scholarship provided to Students

Name of the Scheme/Scholarship	Total number of students benefitted
Merit Scholarships for PG students (Non -Engineering)	2
Scholarships for the wards of single Mother	5
Tuition fess concession for MUJ graduates	1
Dr. TMA Pai Merit Scholarships	5
Scholarships for sports persons	2
Scholarships for local region students	4
Financial assistance for siblings	2
Female merit scholarship	1
Rajasthan merit scholarship	1

Number of extension and outreach activity conducted

Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Date of the activity	Number of Departmental students participated
Industrial Visit/ Outreach	Cypher Club, MUJ / Bhamasha Data Center , Jaipur	Visit to Bhamasha Data Center	15-09-2023	240
Social Outreach	Shourya Seva Sansthan, Jaipur	Visit to Shourya Seva Sansthan	22-12-2023	68

International/National Awards/honours won by students

Name of Student /s	Name of Award	Name of Awarding Agency
Roshmeet Chakraborty	Hackxite 2.0	Symbiosis Institute of Technology
Roshmeet Chakraborty	Judges Choice Award	IIT Bombay

Details of start-ups-incubation

Name of the student/s	Name of the start up	Nature of start up	Year of commencement
Vaibhav Kumar	Poochiee Technologies Private Limited	Professional & Commercial Services	2023

Alumni
Alumni engagement

Name of the alumni	Topic of Lecture delivered / Name of Contribution	Total number of Hours	Date of Lecture/ Contribution
Madhu Bala	Use of Mobile Application Development in Banking	2 hours	22-Aug-23
Arshdeep Singh Gill	Use of Cross Platform Application Development	2 hours	8-Sep-23
Jigyasa Agrawal	Use of Flutter in Industry	3 hours	22-Aug-23
Aryan Kalra	Use of Salesforce in Industry	2 hours	12-Sep-23
Gunjan Sharma	Implementation of SDLC in Software Industry	3 hours	21-Nov-23
Manisha Yadav	Role of Software Analyst in software industries	3 hours	21-Nov-23
Muskan Chandani	Exploring SDLC and Agile: Process and Perspectives	3 hours	22-Nov-23

Number of students progress for higher study

Name of the student	Name of the Institution	Name of the enrolled programme (higher study)
Ritik Mittal	Manipal University	PhD
Gatim Saini	Guru Gobind Singh Indraprastha University, India	MCA
Aditi Bendre	University of Birmingham Edgbaston Birmingham	M.Sc
Rohit Ajariwal	University of Technology Sydney	Master of Cyber Security
Jatin Pattnaik	DPU	MCA
Roopak Mallik	University of Leicester, UK	M.Sc - Data Science
Varun Jindal	Manipal University Jaipur	MCA
Shivam Tamboli	MIT World Peace University, India	MCA

Khemendra Singh Khangarot	Guru Gobind Singh Indraprastha University, India	MCA
Rishabh Jain	Galgotias University, Jaipur	MCA
Sneha	The University of Western Australia	M.Sc - Data Science
Mani Ratnam	SRM Institute of Science and Technology	Computer Applications
Priyansh Khandelwal	The University of Western Australia	M.Sc - Data Science
Ananya Goyal	University of Sydney	M.Sc - Data Science
Harsh Sharma	Monash, Australia	M.Sc
Ritam Maity	CHRIST University, Bangalore, India	MCA
Roshan Badaya	University of Sydney	M.Sc
Tanishka Gupta	BML Munjal University, India	MCA

Placement of outgoing students

Number of students placed	Number of offers generated	Average Package (in lakhs)
35	50	5.11 Lakhs

Faculty Engagement
International/National Awards/honours won by faculty

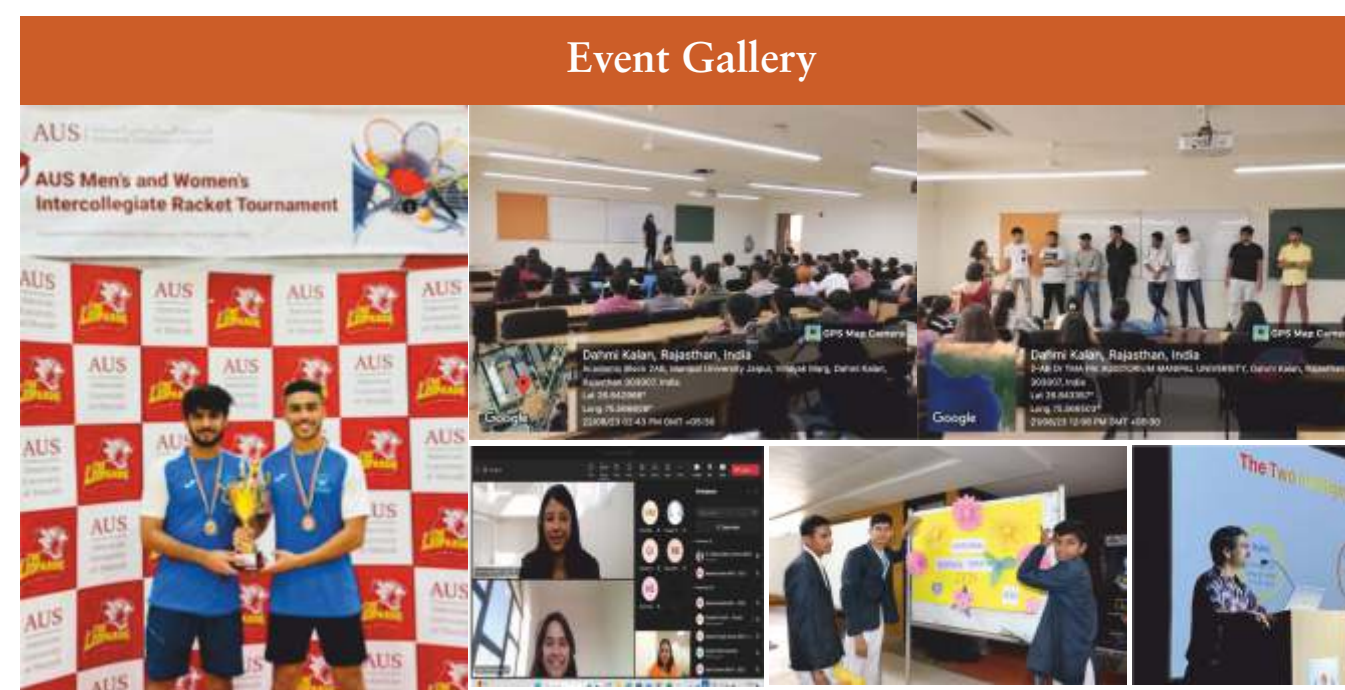
Name of Faculty	Name of Award	Name of Awarding Agency
Dr. Rekha Jain	Best Academician Award 2023	MSME & ResTechSkill Society
Dr. Rekha Jain	Research Excellence Award	TiP Community
Dr. Devershi Pallavi Bhatt	Best Academician Award 2023	MSME & ResTechSkill Society

Faculty Attended professional development program/membership

Title of the Program	Name of Faculty	Number of days
AI/ML and Data Science for Industry 4.0 (Intermediate Level)	Dr. Govind Murari Upadhyay	4
AI/ML and Data Science for Industry 4.0 (Advanced Level)	Dr. Govind Murari Upadhyay	4
Enhancing Computation and Visualization through AI Powered Tools	Dr. Govind Murari Upadhyay	4
AI/ML and Data Science for Industry 4.0 (Advanced Level)	Dr. Arpana Sinhal	4
Enhancing Computation and Visualization through AI Powered Tools	Dr. Arpana Sinhal	4

Enhancing Computation and Visualization through AI Powered Tools	Dr. Pangambam Sendash Singh	4
FULL STACK WEB DEVELOPMENT	Dr. Pangambam Sendash Singh	4
Enhancing Computation and Visualization through AI Powered Tools	Dr. Amit Hirawat	4
Dale Carnegie Train the Trainer FDP	Dr. Amit Hirawat	5
Full Stack Web Application Development	Dr. Pramod Kumar Soni	4
Enhancing Computation and Visualization through AI Powered Tools	Ms. Monika Vishwakarma	4
Enhancing Computation and Visualization through AI Powered Tools	Dr. Poonam Singh	4
AI/ML and Data Science for Industry 4.0 (Advanced Level)	Dr. Poonam Singh	4
Enhancing Computation and Visualization through AI Powered Tools	Dr. Monika Jyotiyana	4
AI/ML and Data Science for Industry 4.0	Dr. Timothy Malche	4
Enhancing Computation and Visualization through AI Powered Tools	Dr. Timothy Malche	4
Enhancing Computation and Visualization through AI Powered Tools	Dr. Rekha Jain	4
Recent Advances and future trends in AI & NLP	Dr. Rekha Jain	4
Wireless networks	Dr. Rekha Jain	4
OpenCV for Image and Video Processing Applications	Dr. Pradeep Kumar	4
Enhancing Computation and Visualization through AI Powered Tools	Dr. Pradeep Kumar	4

Event Gallery



Department of Mathematics & Statistics



About the Department

Department of Mathematics and Statistics was established in 2011 with an objective of offering world-class education and good research environment. The department offers B.Sc. (Hons) Mathematics, M.Sc. Mathematics and Ph.D. programs. These Mathematics programme at Manipal University Jaipur, is to provide quality education to the students and aims to develop the required analytical, critical, and application-oriented skills with Mathematical and Statistical tools. The department strives for balance between teaching, research, and student development. With qualified and committed faculty members, department provides quality education to promote research activities in core and allied areas of Mathematics and Statistics. It enables students to excel in the areas of pure as well as applied Mathematics and Statistics. In order to keep up the high standard of education, the department regularly updates the academic syllabus so that the students remain well-trained to deal with the constant changes in the field of Mathematics and Statistics.

The coursework is designed to be flexible and wide-ranging, incorporating the cutting edge and ensuring that the students have a firm grasp on the core fundamentals.



Dr Kalpna Sharma
HoD

Faculty Information

Name	Designation
Dr. Kalpna Sharma	Professor
Dr. Dasari Nagaraju	Professor
Dr. Sunil Joshi	Professor
Dr. Indeewar Kumar	Associate Professor (Senior Scale)
Dr. Pooja Sharma	Associate Professor (Senior Scale)
Dr. Mohd Rizwanullah	Associate Professor (Senior Scale)
Dr. Reema Jain	Associate Professor (Senior Scale)
Dr. Ashish Kumar	Associate Professor
Dr. Ram Naresh Saraswat	Associate Professor
Dr. Giriraj Methi	Associate Professor
Dr. Ruchika Mehta	Associate Professor
Dr. Monika Saini	Assistant Professor (Selection Grade)
Dr. Laxmi Poonia	Assistant Professor (Selection Grade)
Dr. Virendra Singh Chouhan	Assistant Professor (Selection Grade)
Dr. Anamika Jain	Assistant Professor (Selection Grade)
Dr. Bhoopendra Pachauri	Assistant Professor (Selection Grade)
Dr. Garima Agarwal	Assistant Professor (Selection Grade)
Dr. Himanshu Rathore	Assistant Professor (Selection Grade)
Dr. Alok Bhargava	Assistant Professor (Selection Grade)
Dr. Ashok Kumar Pal	Assistant Professor (Selection Grade)
Dr. Mahesh Kumar Dubey	Assistant Professor (Senior Scale)
Dr. Vivek Singh	Assistant Professor (Senior Scale)
Dr. Ankur Jain	Assistant Professor
Dr. Anil .	Assistant Professor
Dr. Shilpa Chaudhary	Assistant Professor
Dr. Ayush Tripathi	Assistant Professor
Dr. Bijender Singh	Assistant Professor
Dr. Ashutosh Pandey	Assistant Professor
Dr. Pravin Kumari	Assistant Professor
Dr. Alka Choudhary	Assistant Professor
Ms. Riya Jain	Assistant Professor
Dr. Neha	Assistant Professor
Dr. Kapil Kumar Choudhary	Assistant Professor
Dr. Vivek Panwar	Assistant Professor
Dr. Sandeep Kumar	Assistant Professor
Dr. Vijay Shankar Sharma	Assistant Professor

Unique points about the department

- CBCS and OBE model
- Research exposure at UG and PG level
- Experienced and learned Faculty Members
- Advanced and comprehensive course curriculum
- Flexibility and diversity in electives
- Focus on innovation and research.

Milestones achieved

- Large number of quality research publications in Q1/Q2 quartile journals.
- Research activities under MoU.
- Most of the Research scholars cleared JRF, SRF, NET and other national qualified exams.
- Academic visits by faculty members to various universities of repute across the globe.
- Student exchange Incoming & Outgoing for Internship.
- Organized three major International Conferences in collaboration with other universities.

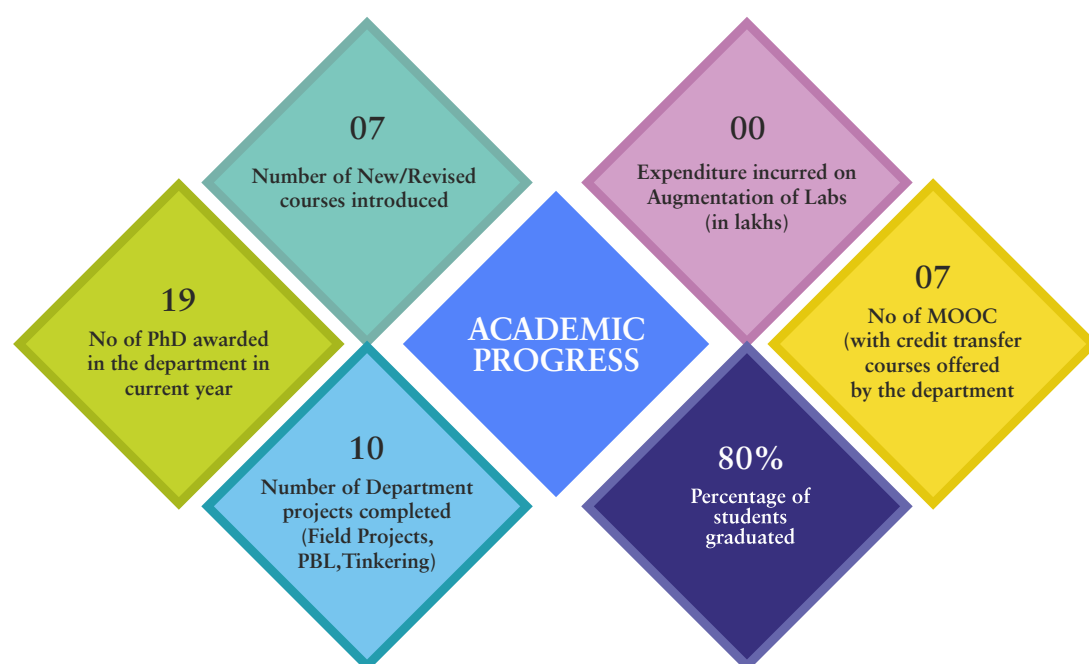
Research facilities available

- Computing Lab with software's MATLAB, MAPLE, MATHEMATICA, AMOS, SPSS and R etc.

Academics

Programs

Department of Mathematics & Statistics	UG	BSc(Hons)- Mathematics
	PG	Msc - Mathematics



Conferences Organized

Name of Conference	Number of Participants	Start date
International Conference on Recent Advances in Fluid Mechanics and Nanoelectronics (ICRAFMN -2024)	350	July 10-12, 2024
4 th International Conference on Mathematical Modelling, Computational Intelligence Techniques, and Renewable Energy (MMCITRE2024)	200	May 29-31, 2024
International Conference on Recent Advances in Material Science and Computational Techniques (RAMSACT-2024)	230	April 4-6, 2024

Guest visits/Invited Lectures/Expert Talk

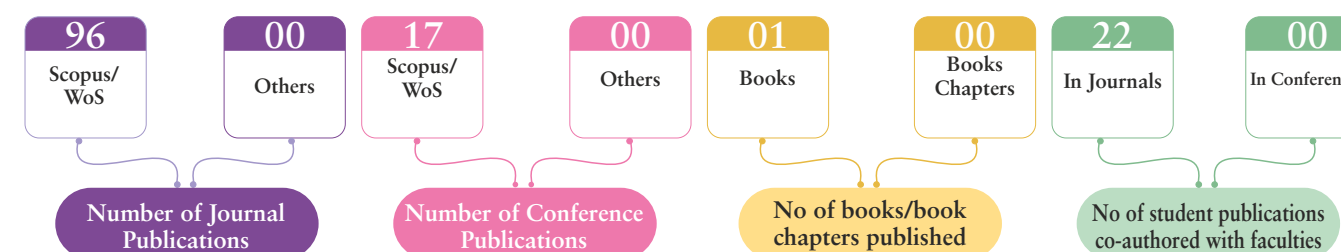
Name of the Guest	Designation	Organization Name	Name of the Event
Dr. Abhijit Datta Banik	Associate Professor	IIT Bhubaneswar	Employability skills for Industry 4.0 through mathematical modelling: Stationary analysis of queues using Roots' Method with Applications
Dr Jyoti Thanvi	Professor	University of Birmingham, Dubai	Workshop on Statistical Tools and Techniques in Research

EDP/MDP/Workshops etc.

Title of the program	Number of Internal Participants (of MUJ)	Number of External Participants (Outside MUJ)	Start Date
Applied Mathematics with MATHEMATICA	16	2	15-7-2024
Webinar on Advances in Computational Mathematics	40	71	07-10-2023
Workshop on Career Prospects in the Digital Era	12	-	20-9-2023

Research visibility

Publications



Seed Money/Endowment Funds Granted by Manipal University Jaipur (Internal)

Name of Faculty	Title of Project	Seed Money Amount (In Lakhs)
Dr Ashok Pal	Spacecraft Trajectory and its Dynamical Behaviour with Perturbing Forces	1.3 Lakhs

Awards for Innovation, won by Faculty/Students

Title of Innovation	Name of the Awardee	Name of Awarding Agency
Indian Patent (202311075490) - A Scalable Fixed Point Algorithm for Simultaneous Numerical Integration and Differentiation in Non -Linear Systems	Dr Reema Jain	Government of India
A Perpetual Monthly Calendar	Atreya Ghoshal & Dr Kalpna Sharma	Government of India
A Method For Selecting Sustainable Suppliers Within A Green Supply Chain Framework Using The Fuzzy Topsis Technique	Dr Mohd Rizwanullah & Guman Singh	Government of India

Industry Connect

Name of industries connected (Internship)	Number of Participants benefitted (Students)
Grahil Infra Private limited Ajmer	1
Anjani Granites	2
GraphXcode	1

Collaboration
Internationalization
Functional MOUs with international Institutions

Name of the Institute	Country Name	List of Activities	Number of Participants
Nelson Mandela African Institution of Science and Technology (NM-AIST)	Tanzania	Joint research activities/ Research guidance and mentoring Ph.D. & Post-doc researchers Collaborative Research Project.	One scholar has submitted the Thesis for the award of Doctoral degree under MoU.

Student Exchange: Incoming/Outgoing

Name of the Student	Name of the University/College/Company	Incoming/Outgoing
Aya Yahyaoui	National School of Engineering, Tunis, Tunisia	Incoming
Eya Teyeb	National Institute of Applied Sciences and Technology, Tunis, Tunisia	Incoming

Student Engagement
Scholarship provided to Students

Name of the Scheme/Scholarship	Total number of students benefitted
Dr. TMA Pai Merit scholarship	2
JRF	9
Dr. Ramdas Pai Scholarship	6

Capability Enhancement and developed Schemes

Name of the Scheme	No. of Students Enrolled
Technical skill training of B.Sc. students for discrete and continuous event simulation using MATLAB, ARENA, Petrinet tools through activities	07

Number of extension and outreach activity conducted

Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Date of the activity	Number of Departmental students participated
Mathematics Teaching Learning Camp	Directorate of Student Welfare	Society Connect	01-10-2023	04

International/National Awards/honours won by students

Name of Student/s	Name of Award	Name of Awarding Agency
Kajal Bhaskar	Best Paper Award	National Institute of Technology, Uttarakhand

Details of start-ups-incubation

Name of the student/s	Name of the start up	Nature of start up	Year of commencement
Suryaprakash	New Life	Sustainable environment	2024

Alumni
Alumni engagement

Name of the alumni	Topic of Lecture delivered / Name of Contribution	Total number of Hours	Date of Lecture/ Contribution
Sanjeev Kumar	How to crackJAM	1	22-8-2023

Number of students progress for higher study

Name of the student	Name of the Institution	Name of the enrolled programme (higher study)
Kanishka	IIT Madras	Diploma in Data Science
Sanjeev Kumar	IIT Mumbai	MSc Mathematics
Jay Verma	Università della Svizzera italiana Facoltà di scienze informatiche - Faculty of Informatics	Master of Science in Computational Science
Vishal Yadav	Institute of Management Technology, Nagpur	"Post Graduate Diploma in Management (Marketing)"
Madhur Kumar	Manipal University jaipur	M.Sc. Mathematics

Placement of outgoing students

Number of students placed	Number of offers generated	Average Package (in lakhs)
1	2	12 lakhs

Faculty Engagement

International/National Awards/honours won by faculty

Name of Faculty	Name of Award	Name of Awarding Agency
Dr. Ashish Kumar	Prof. M.N.Deshpande memorial award for Best Young Researcher in Statistics	Indian Society for Probability and Statistics
Dr Ankur Kumar Jain	Best Paper Award in International Conference "Recent Advancement in Science and Engineering - 2023", Dubai	Manipal Academy of Higher Education Dubai
Dr Reema Jain	National Inspiring Academician Award 2024 in Mathematics	International Multidisciplinary Research Foundation, Vijayawada
Dr Kalpna Sharma	Guest of Honour in National Conference on Application of Basic Science and Communication in Engineering (NCASCE 2.0)	Jaipur Engineering College & Research Centre, Jaipur
Dr Ramnaresh Saraswat	Young Researcher Award	The institute of Engineers and Institute of Technical and Scientific Research, Rajasthan State Centre Jaipur

Faculty Attended professional development program/membership

Title of the Program	Name of Faculty	Number of days
Short term course on "Finite Element Method and Computational Fluid Dynamics in Engineering Applications" organized by Department of Mechanical Engineering, National Institute of Technology Rourkela, India	Dr Reema Jain	05
NEP 2020 Implementation: Issues and Challenges organized by Manipal University Jaipur, India	Dr Mohammed Rizwan Dr. Kalpna Sharma Dr Bijendra Singh Dr Anil Ahlawat Dr Shilpa Chaudhary	05
FDP on Research Methodology and IPR organized by Manipal University Jaipur, India	Dr Indeewar Kumar	05
Design development and delivery of MOOCs organized by Indira Gandhi National Open University New Delhi	Dr Giriraj Methi	10
Seminar on Mathematical Modelling and Turing Pattern formation organized by VIT Vellore, India	Dr Ankur Kumar Jain	05
Latest Trends on Computational Mathematics - Theory, Methods & Applications organized by Department of Mathematics, JIS University, Kolkata, India	Dr Bhoopendra Pachauri	05
Data Analysis using Open Source Tools organized by Chaudhary Bansi Lal University, Bhiwani, Haryana, India	Dr Ashish Kumar Dr Monika Saini	05
Amplifying AI: Advanced Optimization Strategies for Enhanced Performance organized by IIIT Kottayam, India	Dr Reema Jain	05
NBA & NAAC Strategic Preparation for Enhancing Quality of Education organized by NITTR Chandigarh, Manipal University Jaipur	Dr Pooja Sharma Dr Ayush Tripathi	05
Enhancing Computation and Visualization through AI Powered Tools organized by Manipal University Jaipur	Dr. Alka Choudhary Dr Ankur Kumar Jain	05
From Idea to Impact: Mastering Research Methods and Quality Publication Strategies organized by Manipal University Jaipur	Dr. Alka Choudhary	05
Network Science using Python organized by Manipal University Jaipur	Dr Ankur Kumar Jain	05
Curriculum Design for Outcome Based Education organized by Manipal University Jaipur	Dr. Anamika Jain	05
Tax Management and E-filing of Returns organized by Manipal University Jaipur	Dr. Ashok Kumar Pal Dr Parvin Kumari	05
NEP-2020 Orientation & Sensitization organized by Malaviya Mission Teacher Training Centre, University of Hyderabad, India	Dr Giriraj Methi	09
Cultivating a culture of productive thinking organized by SMIT, SIKKIM, India	Dr Giriraj Methi	05
Applied Mathematics with Mathematica organized by Manipal University Jaipur	Dr. Laxmi Poonia Dr Parvin Kumari	05
Mastering Research Methods and Quality Publication Strategies organized by Manipal University Jaipur	Dr Parvin Kumari	05
Data Analytics and Decision Making with statistical software for entrepreneurs and innovators organized by Manipal University Jaipur	Dr. Laxmi Poonia	05

Event Gallery



Department of Physics



About the Department

The Department of Physics at Manipal University Jaipur has been a pillar of academic excellence since the university's establishment. With a strong tradition of providing quality education, the department offers a wide range of programs, including BSc (Hons.), MSc, and PhD degrees in Physics.

Serving undergraduate and postgraduate students from basic sciences and engineering backgrounds, the department plays a crucial role in cultivating scientific aptitude. Through rigorous and innovative teaching practices, it fosters a deep understanding of fundamental physics principles.

In addition to core academics, the department is actively involved in interdisciplinary studies and collaborative research, encouraging students and faculty to explore physics in relation to other scientific fields. This approach nurtures a comprehensive understanding of the subject. The department also maintains international collaborations through Academic MoUs with M. Nalbandyan State University of Shirak, Armenia, and the Institute of Theoretical and Computational Physics, Department of Physics, University of Crete, Greece.

Key research areas within the department include Functional Materials, Atomic Physics, Nuclear Physics, Non-linear Dynamics, Theoretical Physics, Soft Condensed Matter, and Biophysics. By focusing on these advanced fields, the department advances knowledge and addresses pressing scientific challenges.

Through its commitment to academic excellence, research innovation, and interdisciplinary collaboration, the Department of Physics at Manipal University Jaipur continues to develop future physicists and contribute to leading-edge scientific discovery.



Dr Ashima Bagaria
HoD

Faculty Information

Name	Designation
Dr. Ashima Bagaria	Professor
Dr. Sushil Kumar Jain	Professor
Dr. Nilanjan Halder	Associate Professor (Senior Scale)
Dr. Pushpendra Kumar	Associate Professor (Senior Scale)
Dr. Anupam Kumar Sharma	Associate Professor
Dr. Kamakhya Prakash Misra	Associate Professor
Dr. Saikat Chattopadhyay	Assistant Professor (Selection Grade)
Dr. Rashi Nathawat	Assistant Professor (Selection Grade)
Dr. Manoj Kumar Saini	Assistant Professor (Selection Grade)
Dr. Abhik Mukherjee	Assistant Professor (Selection Grade)
Dr. Debanjan Bhattacharjee	Assistant Professor (Selection Grade)
Dr. Uvais Valiyaneerilakkal	Assistant Professor (Senior Scale)
Dr. Shashi Shekher Tiwary	Assistant Professor
Dr. Ashok Kumar Mondal	Assistant Professor
Dr. Anurag	Assistant Professor
Dr. Ashish Kumar	Assistant Professor
Dr. Sathi Sharma	Assistant Professor
Dr. Kishor Kumar	Assistant Professor
Dr. Neha Grover	Assistant Professor

Unique points about the department

- Cutting-Edge Curriculum
- State-of-the-Art Laboratories
- Global Interaction and Exposure
- UGC Model Curricula
- Research Opportunities
- Scholarship Schemes

Milestones achieved

- A record number of journal publications.
- Recruitment of Faculty from the premier institutes of India.
- Good number of admissions.

Research facilities available

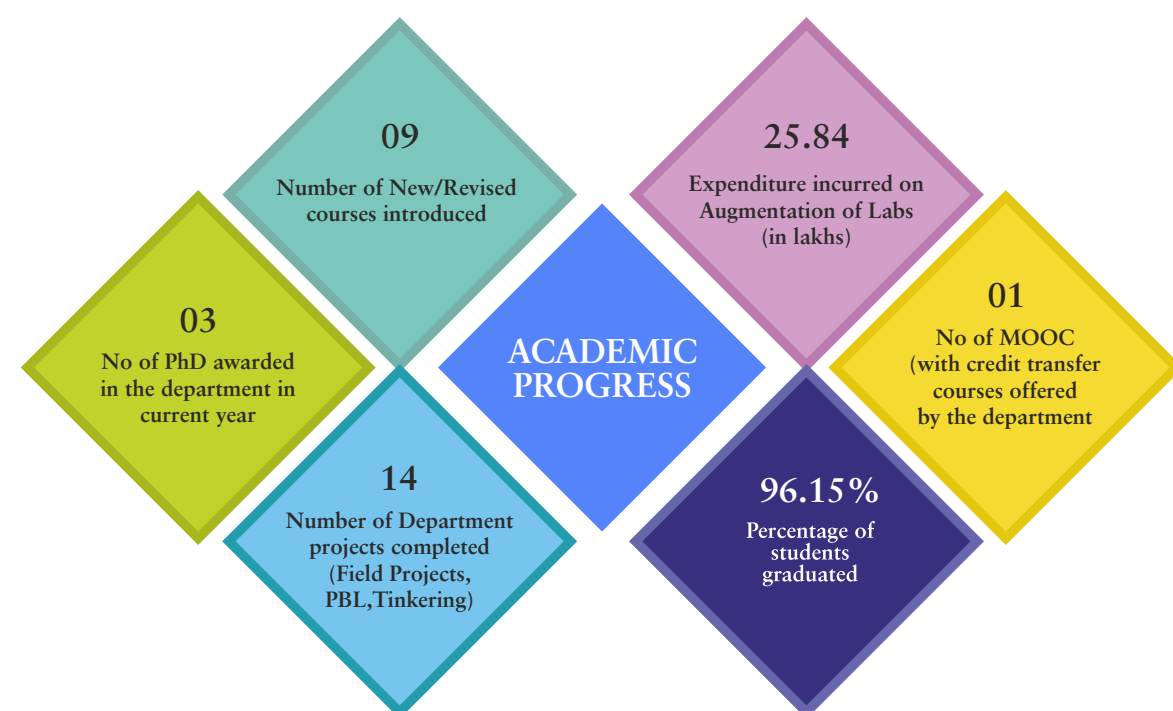
The research facilities available are mentioned above with following field of interest,

- Material Science
- Solid State Physics
- Atomic Physics
- Thin Films
- Nuclear and Radiation Physics
- Non-linear Dynamics
- Theoretical Physics
- Soft Condensed Matter
- Biophysics

Academics

Programs

Department of Physics	UG	B.Sc. (Hons.) Physics
	PG	M.Sc. Physics

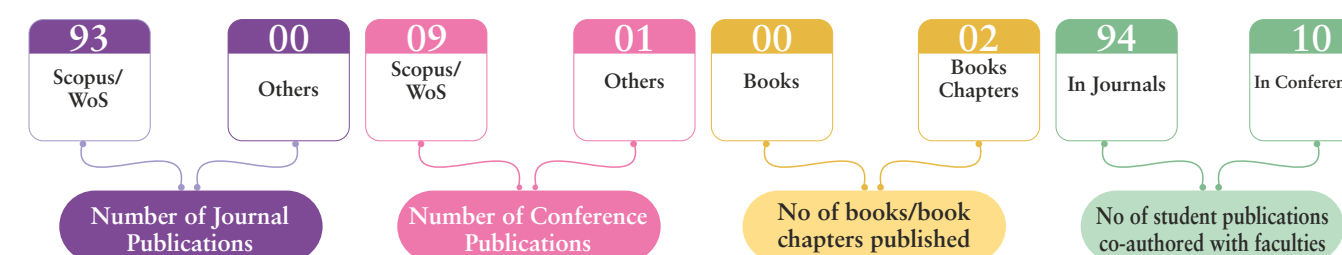


Conferences / Webinar / Workshop Organized

Name of Conference	Number of Participants	Start date
An International Lecture Series on Science By Eminent Scientists Holding Prestigious National And International Awards	60	04-08-2023
Industrial Talk/ Webinar on Nano DCAL & Rescue for Nanoelectronics, nanomaterial simulation Software	58	25-01-2024
Webinar On "Indigenous Equipment Manufacturing for Materials Processing - Semiconductors and Opto -Electronic Applications	35	08-08-2023
International lecture by eminent scientist	18	25-07-2024
Webinar on Blend of Physics & Materials	37	25-04-2024

Research visibility

Publications



Research Projects and Consultancies (External)

Title of sanctioned research Projects/Consultancy	Name of Funding Agency	Name of the faculty (PI/CO-PI)
The facile and low-cost solution for wastewater treatment based on ceramic nanocomposite materials	SERB -SURE	Dr. Puspendra Kumar
Enthalpic and Dielectric Relaxations in Polymer-based Ferroelectric Materials	SERB -SRG	Dr. Manoj Kumar Saini

Seed Money/Endowment Funds Granted by Manipal University Jaipur (Internal)

Name of Faculty	Title of Project	Seed Money Amount (In Lakhs)
Dr. Shashi Shekher Tiwary	Fabrication of Isotopic Sn-target for nuclear fusion - evaporation reaction	3.0
Dr. Abhik Mukherjee	Investigation of Atypical Space Plasma Solitary Waves Induced by Charged Space Debris: An Indirect Detection Technique Of Space Debris Object	2.0

Student Engagement

Scholarship provided to Students

Name of the Scheme/Scholarship	Total number of students benefitted
Merit Scholarship for UG Students	4

Number of extension and outreach activity conducted

Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Date of the activity	Number of Departmental students participated
Donation Drive at Orphanage, Vaishali Nagar	Department of Physics and COSMOS: The Science Club	Donation Drive at Orphanage, Vaishali Nagar	16/08/2023	20

Alumni

Alumni engagement

Name of the alumni	Topic of Lecture delivered / Name of Contribution	Total number of Hours	Date of Lecture/ Contribution
Amal Pushp, Nayan Telrandhe and Prajwal Chauhan	Alumni Meet (Department of Physics)	One Hour and thirty minutes	Date: 25th May 2024 (Saturday) Time: 11:00 am– 12:30 pm (ONLINE)
Guru Kishore B	Inspiring the Next Generation: Bridging the Gap Between UG-PG Students	Thirty Minutes	Date: 10th May 2024 Time: 10:30am – 11:00 am (OFFLINE)

Number of students progress for higher study

Name of the student	Name of the Institution	Name of the enrolled programme (higher study)
Garbhit Sharma	MIT, Manipal	MSc-Physics
Kriti Kumari	MIT, Manipal	MSc-Physics
Sohampreet Nath	University of Bologna, Italy	M.Sc.-Physics
Shubhang Dadhich	University of Tübingen, Germany	M.Sc.-Physics

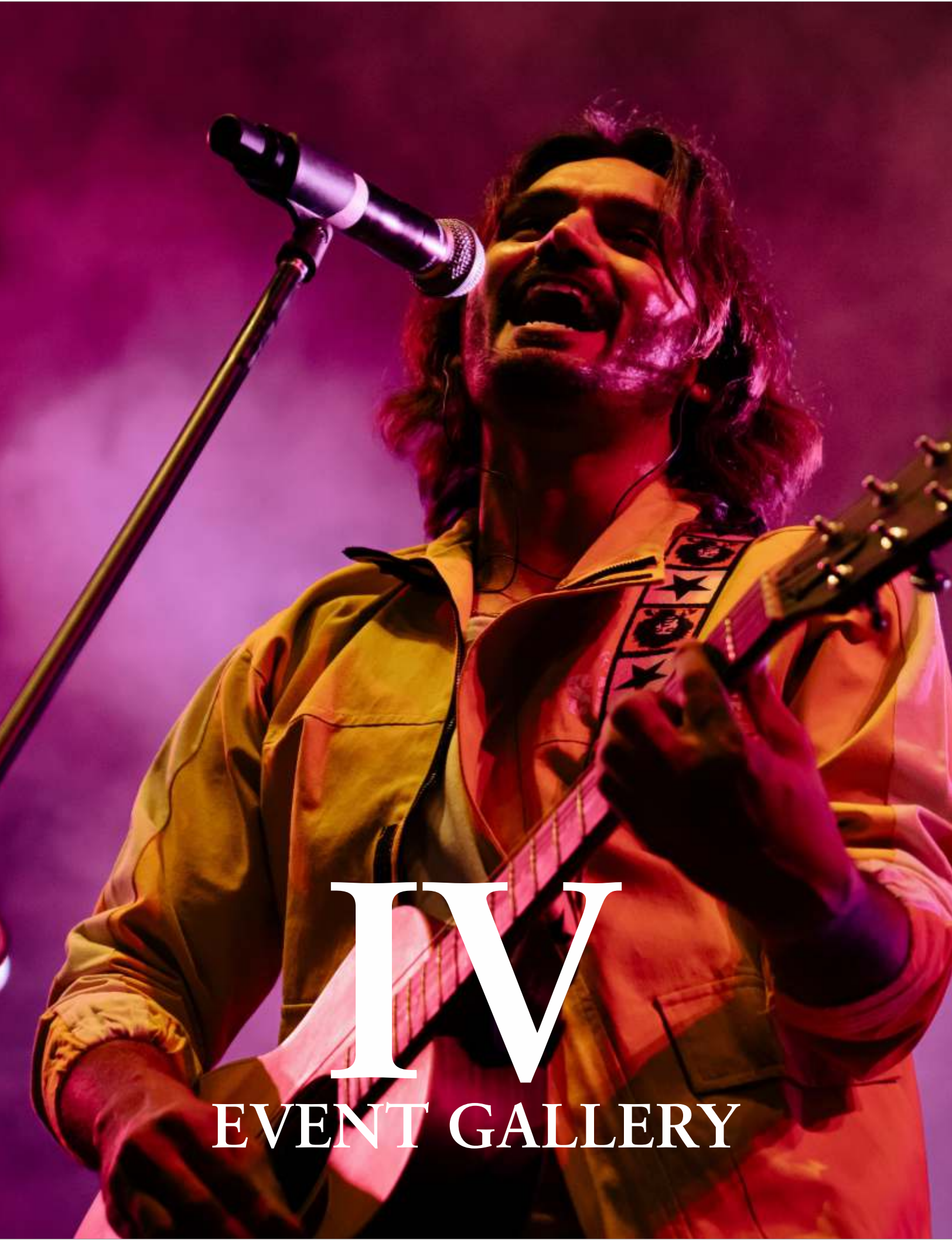
Faculty Engagement

International/National Awards/honours won by faculty

Name of Faculty	Name of Award	Name of Awarding Agency
Dr. Ashima Bagaria	Visiting Scientist Fellowship Award	Indian National Science Academy, New Delhi, India

Event Gallery



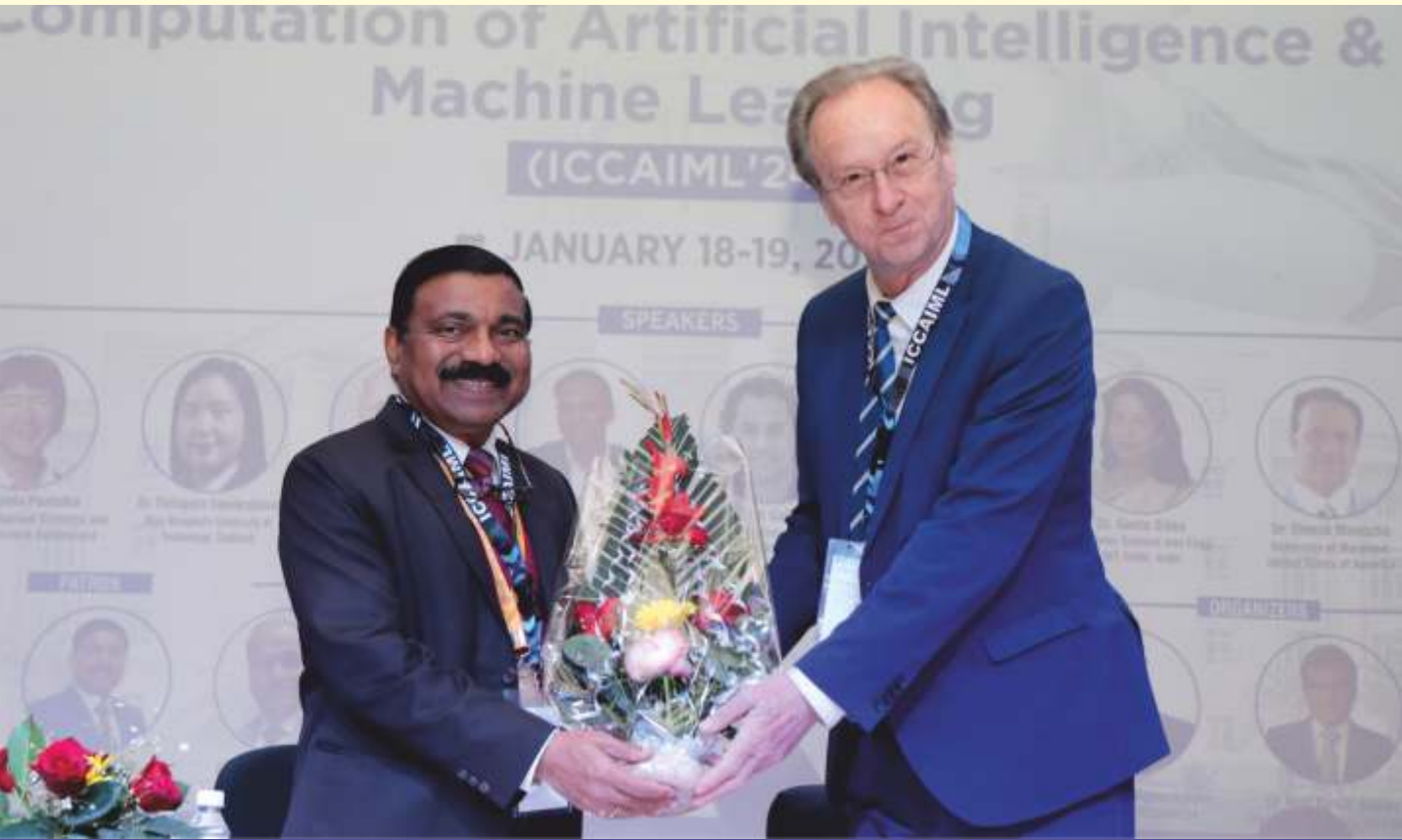


IV

EVENT GALLERY



International Conference ICCAIML'24





75th Republic Day Celebration



18th Executive Committee Meeting



MUJ Registrar felicitating Shri (Dr) Kailash Verma, MLA, Bagru on his visit to MUJ



Tea with the President for Top Researchers of the Month



MUJ President felicitating NBA Expert Team during their visit



Celebrating Indigenous Technologies for viksit Bharat on National Science Day 2024



Jashan – E- Bharat Youth Celebration at MUJ



Establishment Day celebration of MUJ



Session on Gender Sensitization



Holi Celebration at MUJ



MUJ appreciates the contributors to achieving the milestones



Community outreach Program on World Radio Day



Bhoomi Poojan – Girls Hostel 8



Manipal Doctors' Meet 2024



Performance during Rajasthan Divas at MUJ



Student Performance in Utopia



MoU signed between NID, Delhi, and MUJ



Dr. (Mrs.) N Kalaiselvi, Director General, CSIR & Secretary DSIR, Delivering her Speech in RAMSACT-2024



Inauguration of Souvenir Shop at MUJ



Students received Excellence in Academics Award



MoU signed between MUJ and ICSI



French Language expert Ms. Sylvie Fournier, French Education Department, France



Shri Achal Malhotra, Retd. Ambassador to Georgia and Armenia, Inauguration of Booklets, Newsletter of the Department of Arts in its M.A. (International Relations) program



Manipal Chef Conclave – 0.1



Inauguration of Computer Lab at Mahatma Gandhi Govt. School, Begus



Founders' Day Celebration



2nd Convocation Online Education



President MUJ Dr. GK Prabhu planting a tree on the occasion of World Environment Day



Smt. Vasundhara Raje visited MUJ



Expert Lecture by Dr. L.P. Pant National Editor, Dainik Bhaskar Newspaper



Prof (Dr) Furqan Qamar Centre for Management Studies, Jamia Millia Islamia, New Delhi.



Shri Nimbaram ji, Prant Pracharak, RSS



Celebration of MUJ NIRF Ranking 2024



Award Ceremony for Participants on National Sports Day



MoU signed between Dell and MUJ



Task assigned to Faculty members during Young Leadership Development Program



Student Performance in MUJ Excellence Award



MUJ Excellence Award



IV

MUJ IN NEWS

LAUNCH OF THE MANIPAL INTERNATIONAL CENTRE FOR CONFLICT RESOLUTION (MICCR) AT MUJ

दैनिक भास्कर, जयपुर, मंगलवार, 01 अगस्त, 2023

एमयूजे में “मणिपाल इंटरनेशनल सेंटर फॉर कॉन्फ्लिक्ट रिजोल्यूशन” का शुभारंभ हुआ

जयपुर | मणिपाल यूनिवर्सिटी (एमयूजे) के विधि संकाय द्वारा इंडियन इंस्टीट्यूट ऑफ आर्बिट्रेशन एंड मेडिएशन के सहयोग से एमयूजे में 'मणिपाल इंटरनेशनल सेंटर फॉर कॉन्फ्लिक्ट रिजोल्यूशन' का शुभारंभ किया। आईआईएम को भारत सरकार के न्याय विभाग, कानून और न्याय मंत्रालय से मान्यता प्राप्त है। मणिपाल

यूनिवर्सिटी ने एमआईसीसीआर का उद्घाटन करके कानूनी शिक्षा के क्षेत्र में एक महत्वपूर्ण कदम उठाया है और यह कानूनी विवाद समाधान के क्षेत्र में नए रास्ते प्रशस्त करेगा। यह उद्घाटन कार्यक्रम एमयूजे के शारदा पाई ऑडिटोरियम में आयोजित हुआ। मणिपाल यूनिवर्सिटी के अध्यक्ष, प्रो. (डॉ.) जीके प्रभु ने इस कोलैबोरेशन और कानूनी परिदृश्य पर एमआईसीसीआर के संभावित प्रभाव के बारे में अपने विचार व्यक्त किए।

राजस्थान पत्रिका patrika
जयपुर, मंगलवार, 01 अगस्त 2023

‘कैम्पस एक्टिविटी’ ‘एमआईसीसीआर से मिलेगा कानूनी विवादों का समाधान’

जयपुर @ पत्रिका प्लस, मणिपाल यूनिवर्सिटी जयपुर के विधि संकाय की ओर से ‘मणिपाल इंटरनेशनल सेंटर फॉर कॉन्फ्लिक्ट रिजोल्यूशन’ (एमआईसीसीआर) का शुभारंभ किया गया। यह कार्यक्रम इंडियन इंस्टीट्यूट ऑफ आर्बिट्रेशन एंड मेडिएशन (आईआईएम) के सहयोग से हुआ। यूनिवर्सिटी प्रेसिडेंट प्रोफेसर डॉ. जीके प्रभु ने कानूनी परिदृश्य पर एमआईसीसीआर के संभावित प्रभाव के बारे में विचार व्यक्त किए। रजिस्ट्रार डॉ. नीतू भटनगर ने कहा कि इससे कानूनी विवाद समाधान के क्षेत्र में सुविधा मिलेगी।

दैनिक नवज्योति
जयपुर, मंगलवार, 1 अगस्त 2023

एमआईसीसीआर का शुभारंभ

जयपुर/नवज्योति, जयपुर। मणिपाल यूनिवर्सिटी जयपुर के विधि संकाय की ओर से प्रारंभित इंडियन इंस्टीट्यूट ऑफ आर्बिट्रेशन एंड मेडिएशन (आईआईएम) के सहयोग से एमयूजे में मणिपाल इंटरनेशनल सेंटर फॉर कॉन्फ्लिक्ट रिजोल्यूशन (एमआईसीसीआर) का शुभारंभ किया गया। आईआईएम को भारत सरकार के न्याय विभाग, कानून और न्याय मंत्रालय से मान्यता प्राप्त है। यह उद्घाटन कार्यक्रम एमयूजे के शारदा पाई ऑडिटोरियम में हुआ। इस मौके पर यूनिवर्सिटी जयपुर के अध्यक्ष, प्रो. जीके प्रभु, प्रो. प्रेसिडेंट डॉ. नीतू भटनगर और रजिस्ट्रार डॉ. नीतू भटनगर सहित अन्य लोगों ने विचार व्यक्त किए।

बिजनेस रेमेडीज
जयपुर। मंगलवार 1 अगस्त, 2023

‘मणिपाल इंटरनेशनल सेंटर फॉर कॉन्फ्लिक्ट रिजोल्यूशन’ का शुभारंभ

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प्रतिष्ठित इंडियन इंस्टीट्यूट ऑफ आर्बिट्रेशन एंड मेडिएशन (आईआईएम) के सहयोग से

एमयूजे में ‘मणिपाल इंटरनेशनल सेंटर फॉर कॉन्फ्लिक्ट रिजोल्यूशन’ (एमआईसीसीआर) का शुभारंभ

कानूनी शिक्षा में एक ऐतिहासिक उपलब्धि, न्याय तक पहुंच के लिए खुलेंगे नए रास्ते

जयपुर। मणिपाल यूनिवर्सिटी जयपुर (एमयूजे) के विधि संकाय द्वारा प्रारंभित इंडियन इंस्टीट्यूट ऑफ आर्बिट्रेशन एंड मेडिएशन (आईआईएम) के सहयोग से एमयूजे में 'मणिपाल इंटरनेशनल सेंटर फॉर कॉन्फ्लिक्ट रिजोल्यूशन' (एमआईसीसीआर) का शुभारंभ किया गया। यह कार्यक्रम इंडियन इंस्टीट्यूट ऑफ आर्बिट्रेशन एंड मेडिएशन (आईआईएम) के सहयोग से हुआ। यूनिवर्सिटी प्रेसिडेंट प्रोफेसर डॉ. जीके प्रभु ने कानूनी परिदृश्य पर एमआईसीसीआर के संभावित प्रभाव के बारे में विचार व्यक्त किए। रजिस्ट्रार डॉ. नीतू भटनगर ने कहा कि इससे कानूनी विवाद समाधान के क्षेत्र में सुविधा मिलेगी।

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फैकल्टी ऑफ डिजाइन द्वारा 5 दिवसीय
एगजीक्यूटिव डवलपमेंट प्रोग्राम

नमिपाल युनिवर्सिटी

ਜਨਪ੍ਰਿਯ ਨੇ ਜਨਾਇਕਾ

ਹਵਲੇ ਬੈਠੂ ਦੇ

ਵਿਰਾਸਤੀਆਂ ਦਾ ਸਾਹਿਤ

ਜਨਪ੍ਰਿਯ, ਕਾਨਾਨੀ ਬੰਗ ਦੇ (ਪੰਜ ਸਾਲ ਬਾਅਦ) ਨੇ ਕਾਨਾਨੀ ਪ੍ਰਤੀ ਸ਼ਾਇਰੀ ਪ੍ਰਤਿਬਿੰਬਤਾ ਲਗਦੀ ਹੈ। ਸ਼ਾਇਰਤ ਕਾਨਾਨੀ ਬੰਗ ਬੰਗ ਦੇਸ਼ਦਰਸ਼ਨੀ ਬੰਗੀ ਸ਼ਾਇਰੀ ਸੰਦਰਭ ਸਾਂਝੇ-ਭੰਭੀਓਈ ਸ਼ਾਇਰੀ ਦੇ 3 ਵਿਕਾਸੀ ਸਾਹਿਤਕ ਪਾਠਕਾਂ ਨੂੰ ਪ੍ਰਤਿਬਿੰਬਤਾ ਕਰਦੀ ਹੈ।

ਸ਼ਾਇਰਤ, ਕਾਨਾਨੀ ਬੰਗ ਦੇ ਸਾਥੀ ਨੇ ਕਾਨਾਨੀ (੧) ਜਨਪ੍ਰਿਯੀਯ ਲਗਦੀ ਕੰਨਲ ਦੇ ਸਾਹਿਤਕ ਪਾਠਕਾਂ ਨੂੰ ਪ੍ਰਤਿਬਿੰਬਤਾ ਕਰਦੀ ਹੈ। ਸ਼ਾਇਰੀ ਦੀ ਕਾਨਾਨੀ ਬੰਗ ਦੇਸ਼ਦਰਸ਼ਨੀ ਬੰਗੀ ਸ਼ਾਇਰੀ ਸੰਦਰਭ ਸਾਂਝੇ-ਭੰਭੀਓਈ ਸ਼ਾਇਰੀ ਦੇ 3 ਵਿਕਾਸੀ ਸਾਹਿਤਕ ਪਾਠਕਾਂ ਨੂੰ ਪ੍ਰਤਿਬਿੰਬਤਾ ਕਰਦੀ ਹੈ।

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आजकालीन उद्योग का अनेकाने विकास हो रहा है। इस कारण हमें औद्योगिक कचरे को संभालने, उसे हटाने और पुनर्चक्रण करने की आवश्यकता है। हमें इन कचरों को सही ढंग से संभालना और पुनर्चक्रण करना है।

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मणिपाल यूनिवर्सिटी जयपुर में मनाया वर्ल्ड बैंक डे

[illegible]

AUSTRALIA DAY

■ जलसौदीय, जयपुर

इसमें ऑस्ट्रेलिया के 14 विश्वविद्यालयों से आए प्रतिनिधियों ने एकत्र हो ऑस्ट्रेलिया में जिहा के अध्यक्ष

प्रश्नो को ही जा रही अंतरराष्ट्रीय सुविधाओं के बारे में बताया। रजिस्ट्रार डॉ. नौतू भटनगर ने विद्यार्थियों को समझने की और से विकसित में उच्च शिक्ष के लिए ही जा सुविधाओं का लाभ उठाने के लिए प्रेरित किया।

इंटरनेशनल कैम्पेयोरेशन के निदेशक डॉ संतोष पावल ने बताया कि इस कार्यक्रम में सिडने यूनिवर्सिटी, फिलिपस यूनिवर्सिटी, यूनिवर्सिटी ऑफ मेल्बोर्न, मोनाश यूनिवर्सिटी, चार्ल्स यूनिवर्सिटी सेंट्रल कोरिया 14 यूनिवर्सिटी के प्रातिनिधियों ने अपने संस्थान के बारे में प्रश्नो को अवगत करवाया।

**मानिनो कौशिक ने एशियन
गेम्स में जीता सिल्वर मैडल**

[illegible]

एशियाड पदक विजेता मानिनी को
सौ फीसदी स्कॉलरशिप

खेप्र/नवज्योति, जयपुर। एशियाई खेलों की रजत पदक विजेता निशानेबाज मानिनी कौशिक को मणिपुर यूनिवर्सिटी की ओर से सौ प्रतिशत



स्कूलरशिप देने का घोषणा की गई है। मानिनी इसी यूनिवर्सिटी में बीए एलएलबी अंतिम वर्ष की छात्रा हैं। मानिनी ने चीन में चल रहे 19वें एशियाई खेलों की निशानेबाजी में 50 मीटर 3 पोजीशन स्पर्धा में रजत पदक जीता है। मानिनी की उपलब्धि पर यूनिवर्सिटी के प्रेसिडेंट डॉ. जीके प्रभु, प्रो-प्रेसिडेंट डॉ. थमिया सीएस, रजिस्ट्रार डॉ. नीतू भटनागर ने बधाई दी और उनके उज्ज्वल भविष्य की कामना की।

बढ़ता राजस्थान

जयपुर(का.स.)। मणिपाल विश्वविद्यालय जयपुर की छात्रा मानिनी कौशिक बीए. एलएलबी. अंतिम वर्ष की छात्रा ने एशियन गेम्स में रजत पदक जीता। विश्वविद्यालय की खेल निदेशक डॉ. रीना पुनिया ने बताया कि हाल ही में चल रहे एशियन गेम्स में मानिनी कौशिक ने 50 मीटर 3 पोजीशन की टीम इवेंट में भारत के लिए सिल्वर मैडल प्राप्त किया है।

मानिनी की इस जीत पर मणिपाल विश्वविद्यालय जयपुर में हर्ष का मौहाल है। मानिनी कौशिक की इस उपलब्धियों पर मणिपाल विश्वविद्यालय 100 प्रतिशत छात्रवृत्ति प्रदान करता है। मानिनी की इस उपलब्धि पर विश्वविद्यालय के प्रेसिडेंट डॉ. जी.के. प्रभु, प्रो-प्रेसिडेंट डॉ. थैमिया सी.एस., रजिस्टार डॉ. नीत भटनागर ने उनको बधाई दी।

विशेष गरिमा

जयपुर। मणिपाल विश्वविद्यालय जयपुर की छात्रा मानिनी कौशिक बीए. एलएलबी. ऑनिस वर्ष की छात्रा ने एशियन गेम्स में रजत पदक जीता। विश्वविद्यालय की खेल निदेशिका डॉ. रीना पुनिया ने बताया कि हाल ही में चल रहे एशियन गेम्स में मानिनी कौशिक ने 50 मीटर 3 पोजीशन की टीम इवेंट में भारत के लिए सिल्वर मेडल प्राप्त किया है। मानिनी की इस जीत पर विश्वविद्यालय जयपुर में हर्ष का मौहल है। मानिनी कौशिक की इस उपलब्धियों पर विश्वविद्यालय 100 प्रतिशत छात्रवृत्ति प्रदान करता है। मानिनी की इस उपलब्धि पर विश्वविद्यालय के प्रेसिडेंट डॉ. जी.के. प्रभु, प्रो-प्रेसिडेंट डॉ. यैमिया सी.एस., रजिस्ट्रार डॉ. नीतू भटनागर ने उनको बधाई दी और उनके उज्ज्वल भविष्य की कामना की।

मानिनी कौशिक ने एशियन
गेम्स में जीता सिल्वर मैडल

जयपुर। मणिपाल विश्वविद्यालय तत्पर्युक्त को छात्र मानिनी कोविंद मोए एलएलबी. ऑनियन वर्ष को छात्रा व एशियन गैमस में रतन पदक जीता। विश्वविद्यालय की खेल निदेशक डॉ. मीना पुनिया ने बताया कि खेल हस्त में रतन रहे एशियन गैमस में मानिनी कोविंद ने 50 मीटर 3 गोलीजान की टीम श्वेट में भारत के लिए सिल्वर पदक प्राप्त किया है। मानिनी को इस जीत पर मणिपाल विश्वविद्यालय तत्पर्युक्त में हार्दिक मौलान है। मानिनी कोविंद की इस उत्कृष्टता के मणिपाल विश्वविद्यालय 100 प्रतिशत छात्रजीवन प्रदान करता है। मानिनी को इस उत्कृष्टता पर विश्वविद्यालय के प्रेसिडेंट डॉ. जी.के.

गेम्स में जीता सिल्वर मैडल

[illegible]

9TH MANIPAL RANKA INTERNATIONAL MOOT COURT COMPETITION- 2023 CONCLUDES



The School of Law at MUJ conducted 9th Manipal Ranka International Moot Court Competition 2023. The competition was won by the OP Jindal Global Law College and the runners up were the team of Lloyd Law College, Noida. This event was organised in association with the Ranka Public Charitable Trust sponsored by JRA Legal Solutions, Jaipur, Rajasthan.



KALA SAMAGAM AT MUJ

कला समागम में दिखा शास्त्रीय संगीत

जयपुर। मणिपाल यूनिवर्सिटी जयपुर (एमयूजे) में भारतीय शास्त्रीय संगीत महोत्सव कला समागम का आयोजन किया गया। एमयूजे के कैम्पस में श्रीमती शारदा पाई समागम में वायलिन के उस्तादों ने मनमोहक प्रस्तुतियों से समा बांध दिया।

भारत के सांस्कृतिक राजदूत और वायलिन के उस्ताद, प्रख्यात भारतीय शास्त्रीय संगीतकार डॉ. मैसूर एम. मंजुनाथ की मंत्रमुग्ध कर देने वाली रागों की एक श्रृंखला प्रस्तुत की गई।

सबसे कम उम्र के केंद्रीय संगीत नाटक अकादमी पुरस्कार विजेताओं में से एक डॉ. मंजुनाथ के साथ आज के सबसे सम्मानित मृदंगम कलाकारों में से एक विद्वान अर्जुन कुमार और जयपुर घराने के महान तबला कलाकार पंडित महेंद्र शंकर झांगी भी थे।

'कला समागम' में संगीतकार डॉ. मैसूर एम. मंजुनाथ ने दी रागों की प्रस्तुति



इवेंट्स वेधडिक



समाचार जगत



उस्तादों ने पेश की मंत्रमुग्ध कर देने वाली संगीतमय शाम



एमयूजे में कला समागम : वायलिन के उस्तादों ने पेश की मंत्रमुग्ध कर देने वाली संगीतमय शाम



एमयूजे में कला समागम: वायलिन के उस्तादों ने पेश की मंत्रमुग्ध कर देने वाली संगीतमय शाम



DISCUSSION OF MUJ STUDENT'S WITH GOOGLE PLAY VICE PRESIDENT

छात्रों से गूगल प्ले की वाइस प्रेसिडेंट का संवाद

सिटी रिपोर्टर, जयपुर



मणिपाल विश्वविद्यालय जयपुर के कंप्यूटर साइंस डिपार्टमेंट एवं आईईई स्टूडेंट चेंटर के संयुक्त तत्वावधान में महिला सशक्तीकरण विषय में इंजीनियरिंग की महिलाएं वर्तमान परिप्रेक्ष्य में भविष्य की संभावनाओं विषय पर वेबिनार का आयोजन किया गया जिसमें गूगल प्ले की वाइस प्रेसिडेंट पूर्णिमा कोचिकर ने विद्यार्थियों से संवाद किया और उनके प्रश्नों के उत्तर दिए। इस दौरान उन्होंने भारत के छोटे से कस्बे से निकल कर सिलिकॉन वैली तक के सफर के बारे में जानकारी देकर सभी लोगों को एक महिला की इंजीनियरिंग में भागीदारी की रोचक कहानी से प्रेरित किया।



जैलतेदीप

गूगल प्ले की वाइस प्रेसिडेंट ने इंजीनियरिंग की महिलाएं वर्तमान परिप्रेक्ष्य में भविष्य की संभावनाएं पर विद्यार्थियों से किया संवाद



जयपुर, 2 नवम्बर, 2023

मणिपाल विश्वविद्यालय जयपुर के कंप्यूटर साइंस डिपार्टमेंट एम आईईई स्टूडेंट चेंटर के संयुक्त तत्वावधान में महिला सशक्तीकरण विषय में इंजीनियरिंग की महिलाएं वर्तमान परिप्रेक्ष्य में भविष्य की संभावनाओं विषय पर वेबिनार का आयोजन किया गया जिसमें गूगल प्ले की वाइस प्रेसिडेंट पूर्णिमा कोचिकर ने विद्यार्थियों से संवाद किया और उनके प्रश्नों के उत्तर दिए। इस दौरान उन्होंने भारत के छोटे से कस्बे से निकल कर सिलिकॉन वैली तक के सफर के बारे में जानकारी देकर सभी लोगों को एक महिला की इंजीनियरिंग में भागीदारी की रोचक कहानी से प्रेरित किया।

MANIPAL UNIVERSITY JAIPUR FACILITATED PADAM SHREE SH. LAKSHMAN SINGH



पद्मश्री सिंह का सम्मान

ब्यूर/नवज्योति, जयपुर। पद्मश्री से सम्मानित लक्ष्मण सिंह को मणिपाल विश्वविद्यालय के प्रो-प्रेसिडेंट कमोडोर (डॉ.) जवाहर एम जागीर और रजिस्ट्रार डॉ. नीतू भटनागर की उपस्थिति में प्रेसिडेंट डॉ. जी. के. प्रभु द्वारा सम्मानित किया गया। अपनी यात्रा के दौरान कला संकाय के छात्रों और संकाय सदस्यों के साथ बातचीत की। साथ ही ग्रामीण समुदायों के लिए जल संरक्षण और प्राकृतिक संसाधन प्रबंधन प्रणालियों के निर्माण के अपने ज्ञान और अनुभव को साझा किया।

पद्म लक्ष्मण सिंह मणिपाल विश्वविद्यालय जयपुर द्वारा सम्मानित



जयपुर, 8 नवंबर (मुद्रा)। पद्मश्री से सम्मानित लक्ष्मण सिंह को जयपुर के मणिपाल विश्वविद्यालय जयपुर के प्रो-प्रेसिडेंट कमोडोर (डॉ.) जवाहर एम जागीर और रजिस्ट्रार डॉ. नीतू भटनागर की उपस्थिति में प्रेसिडेंट डॉ. जी. के. प्रभु द्वारा सम्मानित किया गया। उन्होंने अपनी यात्रा के दौरान कला संकाय के छात्रों और संकाय सदस्यों के साथ बातचीत की। साथ ही ग्रामीण समुदायों के लिए जल संरक्षण और प्राकृतिक संसाधन प्रबंधन प्रणालियों के निर्माण के अपने ज्ञान और अनुभव को साझा किया। कार्यक्रम का आयोजन डीन कला संकाय प्रो. कोमल औदिय के नेतृत्व में किया गया।

The School of Media and Communications, Manipal University Jaipur (MUJ) is awarded with the 7th National Media Conclave Award-2023 at Bhubaneswar, Odisha. The Media school is conferred with the 'Award of Excellence' in the category of 'Best Media Institute for Excellence in Research and Publications'. Prof. (Dr) Fakira Mohan Nahak, HoD, School of Media and Communication, Faculty of Arts, received this award from the Chief Guest Atanu Sabyasachi Nayak, the Higher Education Minister of Odisha and Guest of Eminence Pradeep Kumar Amat, the Minister of Information and Public Relations, Government of Odisha.



अनुसंधान और प्रकाशन में उत्कृष्टता के लिए मिला सम्मान

सिटी रिपोर्टर : भुवनेश्वर में 7वें राष्ट्रीय मीडिया कॉन्क्लेव अवार्ड-2023 में जयपुर को माँगत यूनिवर्सिटी के स्कूल ऑफ मीडिया एंड कम्युनिकेशंस को सम्मानित किया गया है। स्कूल को यह अवार्ड 'अनुसंधान और प्रकाशन' में उत्कृष्टता के लिए दिया गया है। विभागाध्यक्ष प्रो. डॉ. फकीर मोहन नाहक ने मुख्य अतिथि अतनु सबासचि नायक, ओडिशा के उच्च शिक्षा मंत्री और विशिष्ट अतिथि प्रदीप कुमार अमृत, ओडिशा सरकार के सूचना एवं जनसंघर्ष मंत्री से यह पुरस्कार प्राप्त किया।



स्कूल ऑफ मीडिया एंड कम्युनिकेशंस, एमयूजे के छात्रों और शिक्षकों ने पुस्तक प्रदान करने के बाद अपनी खुशी व्यक्त की। उन्होंने कहा, यह पुरस्कार हमें और अधिक उत्साह और एकता के साथ मीडिया और संसार अनुसंधान को और बढ़ाने के लिए प्रोत्साहित करता है। एमयूजे के प्रिंसिपल प्रो. जी.के. प्रभु, प्रो-वैसिटेड प्रो. कमोश कनाहा एम. जगिप, रमेश्वर प्रो. जे.नू भट्टनगर और डॉ. कला संकार, प्रो. कमल अद्वैत ने सभी सदस्यों और स्कूलर्स को बधाई दी।

एमयूजे के मीडिया स्कूल को मिला पुरस्कार

ब्यूरो/नवज्योति, जयपुर। मणिपाल यूनिवर्सिटी जयपुर (एमयूजे) के स्कूल ऑफ मीडिया एंड कम्युनिकेशंस को ओडिशा के भुवनेश्वर में सातवें राष्ट्रीय मीडिया कॉन्क्लेव अवार्ड-2023 से सम्मानित किया गया है।

मीडिया स्कूल को यह अवार्ड अनुसंधान और प्रकाशन में उत्कृष्टता के लिए सम्मानित किया गया है। स्कूल ऑफ मीडिया एंड कम्युनिकेशन के विभागाध्यक्ष प्रोफेसर (डॉ.) फकीर मोहन नाहक ने मुख्य अतिथि ओडिशा के उच्च शिक्षा मंत्री अतनु सबासचि नायक

और विशिष्ट अतिथि सूचना एवं जनसंपर्क मंत्री प्रदीप कुमार अमृत के हाथों यह पुरस्कार मिला है। यह राष्ट्रीय पुरस्कार पिछले सात वर्षों से विभिन्न मीडिया शिक्षा संस्थानों, कॉरपोरेट घरानों और मीडिया पेशेवरों को दिया जा रहा है। पुरस्कार समारोह में विशेष रूप से कर्नाटक के कोप्पल विश्वविद्यालय के कुलपति प्रोफेसर (डॉ.) बीके रवि, गांधीनगर के पंडित दीन दयाल एनर्जी विश्वविद्यालय के प्रोफेसर प्रदीप मलिक और प्रेस क्लब कोलकाता के प्रेसिडेंट स्नेहाशीष सुर उपस्थित थे।

FDP IN COLLABORATION WITH SAS TECHNOLOGIES



MUJ in collaboration with SAS Technologies, conducted a three-day Faculty Development Program (FDP) on 'Analytics using SAS' from November 7 to 9, 2023.

With active participation from 77 faculty members representing various departments, the FDP aimed to equip educators with the latest insights and practical knowledge in analytics. Industry experts from SAS led the training sessions, emphasizing its relevance in academic and professional realms. Madhura Tendulkar & Freddy commended the institute faculty for their engagement.

फैकल्टी डवलपमेंट प्रोग्राम में 77 फैकल्टीज शामिल

सिटी रिपोर्टर : एसएस टेक्नोलॉजीज के सहयोग से मणिपाल यूनिवर्सिटी 'एसएस का उपयोग करके एनालिटिक्स' विषय पर फैकल्टी डवलपमेंट प्रोग्राम हुआ। इसका उद्देश्य संकाय सदस्यों को विश्लेषण के क्षेत्र में नवीनतम अंतर्दृष्टि और व्यावहारिक ज्ञान के साथ सशक्त बनाना है। 77 संकाय सदस्यों ने कार्यक्रम में हिस्सा लिया। इसमें एसएस इंस्ट्रुट्यूट (ईड्यू) प्राइवेट से मधुरा तेंदुलकर और फ्रेडी ने एसएस प्रशिक्षण के प्रमुख फोकस क्षेत्रों पर बात की। एकडीपी का आयोजन स्कूल ऑफ कंप्यूटर साइंस एंड इंजीनियरिंग, आर्टिफिशियल इंटेलिजेंस एंड मशीन लर्निंग विभाग के साथ-साथ कंप्यूटर साइंस एंड इंजीनियरिंग, डेटा साइंस और मेकैनिक्स विभागों द्वारा संयुक्त रूप से किया गया।

एमयूजे द्वारा एसएस टेक्नोलॉजीज के सहयोग से फैकल्टी डवलपमेंट प्रोग्राम का आयोजन

■ जयपुरीय मित्र, जयपुर



मणिपाल यूनिवर्सिटी जयपुर ने एसएस टेक्नोलॉजीज के सहयोग से हाल में एक एसएस का उपयोग करके एनालिटिक्स पर एक संकाय विकास कार्यक्रम (एफ डीपी) आयोजित किया। यह समुदाय कार्यक्रम एनालिटिक्स में एसएस के विशेषज्ञों के सहयोग से आयोजित किया गया था। एक डीपी का उद्देश्य संकाय सदस्यों को विश्लेषण के क्षेत्र में नवीनतम अंतर्दृष्टि और व्यावहारिक ज्ञान के साथ सशक्त बनाना है। 77 संकाय सदस्यों ने एसएस का उपयोग करके विश्लेषण को व्यापक करके प्रदान करने के लिए हिस्सा लिया। इसमें एसएस इंस्ट्रुट्यूट (ईड्यू) प्राइवेट से मधुरा तेंदुलकर और फ्रेडी ने एसएस प्रशिक्षण के प्रमुख फोकस क्षेत्रों पर बात की। एकडीपी का आयोजन स्कूल ऑफ कंप्यूटर साइंस एंड इंजीनियरिंग, आर्टिफिशियल इंटेलिजेंस एंड मशीन लर्निंग विभाग के साथ-साथ कंप्यूटर साइंस एंड इंजीनियरिंग, डेटा साइंस और मेकैनिक्स विभागों द्वारा संयुक्त रूप से किया गया था।

Jaipur Edition

सिनकॉन्फ-23 इंटरनेशनल कॉन्फ्रेंस आयोजित

जयपुर। दो दिवसीय सिनकॉन्फ-23 ऑफ इनफार्मेशन एंड नेटवर्क्स : सिन कॉन्फ्रेंस के 16वें संस्करण का शुभारंभ आईईईई एवं हासन कल्याणक युनिवर्सिटी तुर्की के सहयोग से मणिपाल विश्वविद्यालय जयपुर में हुआ, जिसमें मुख्य अतिथि मेजर जनरल संदीप शर्मा, आर्मी सिगनल कॉर्प्स एवं विशिष्ट अतिथि डॉ. अमनदीप सिंह कपूर, डायरेक्टर सीडीटीआई रहे। मेजर जनरल शर्मा ने देश में साइबर सुरक्षा को लेकर हो रहे अपराधों एवं उनके समाधान के लिए सरकार के प्रयासों के बारे में विस्तार से बताया। आईईईई डॉ. अमनदीप सिंह कपूर ने डीप फेक जैसे विषयों से अवगत करवाया। इस मौके पर युनिवर्सिटी के अध्यक्ष प्रो. जीके प्रभु, डॉ. अमित दुआ सहित अन्य लोग उपस्थित थे।

समाचार जगत जयपुर, 22 नवम्बर, 2023

इंटरनेशनल कॉन्फ्रेंस 'सिनकॉन्फ-23' का हुआ आयोजन



समाचार जगत न्यूज : जयपुर, दो दिवसीय सिनकॉन्फ-23 ऑफ इनफार्मेशन एंड नेटवर्क्स : सिन कॉन्फ्रेंस के 16वें संस्करण का शुभारंभ आईईईई एवं हासन कल्याणक युनिवर्सिटी तुर्की के सहयोग से मणिपाल विश्वविद्यालय जयपुर में हुआ, जिसमें मुख्य अतिथि मेजर जनरल संदीप शर्मा, आर्मी सिगनल कॉर्प्स एवं विशिष्ट अतिथि डॉ. अमनदीप सिंह कपूर, डायरेक्टर सीडीटीआई रहे। मेजर जनरल शर्मा ने देश में साइबर सुरक्षा को लेकर हो रहे अपराधों एवं उनके समाधान के लिए सरकार के प्रयासों के बारे में विस्तार से बताया। आईईईई डॉ. अमनदीप सिंह कपूर ने डीप फेक जैसे विषयों से अवगत करवाया। इस मौके पर युनिवर्सिटी के अध्यक्ष प्रो. जीके प्रभु, डॉ. अमित दुआ सहित अन्य लोग उपस्थित थे।

समाचार जगत जयपुर, 22 नवम्बर, 2023

इंटरनेशनल कॉन्फ्रेंस 'सिनकॉन्फ-23' का हुआ आयोजन



जयपुर, समाचार जगत न्यूज : दो दिवसीय सिनकॉन्फ-23 ऑफ इनफार्मेशन एंड नेटवर्क्स : सिन कॉन्फ्रेंस के 16वें संस्करण का शुभारंभ आईईईई एवं हासन कल्याणक युनिवर्सिटी तुर्की के सहयोग से मणिपाल विश्वविद्यालय जयपुर में हुआ, जिसमें मुख्य अतिथि मेजर जनरल संदीप शर्मा, आर्मी सिगनल कॉर्प्स एवं विशिष्ट अतिथि डॉ. अमनदीप सिंह कपूर, डायरेक्टर सीडीटीआई रहे। मेजर जनरल शर्मा ने देश में साइबर सुरक्षा को लेकर हो रहे अपराधों एवं उनके समाधान के लिए सरकार के प्रयासों के बारे में विस्तार से बताया। आईईईई डॉ. अमनदीप सिंह कपूर ने डीप फेक जैसे विषयों से अवगत करवाया। इस मौके पर युनिवर्सिटी के अध्यक्ष प्रो. जीके प्रभु, डॉ. अमित दुआ सहित अन्य लोग उपस्थित थे।

CONSUMER AWARENESS CAMP AT MUJ

सिटी रिपोर्टर : जयपुर, 22 नवम्बर, 2023

उपभोक्ता अधिकारों और धिल पर किया जागरूक

मणिपाल यूनिवर्सिटी जयपुर में उपभोक्ता जागरूकता शिविर का आयोजन

जयपुर, समाचार जगत न्यूज : जयपुर, दो दिवसीय सिनकॉन्फ-23 ऑफ इनफार्मेशन एंड नेटवर्क्स : सिन कॉन्फ्रेंस के 16वें संस्करण का शुभारंभ आईईईई एवं हासन कल्याणक युनिवर्सिटी तुर्की के सहयोग से मणिपाल विश्वविद्यालय जयपुर में हुआ, जिसमें मुख्य अतिथि मेजर जनरल संदीप शर्मा, आर्मी सिगनल कॉर्प्स एवं विशिष्ट अतिथि डॉ. अमनदीप सिंह कपूर, डायरेक्टर सीडीटीआई रहे। मेजर जनरल शर्मा ने देश में साइबर सुरक्षा को लेकर हो रहे अपराधों एवं उनके समाधान के लिए सरकार के प्रयासों के बारे में विस्तार से बताया। आईईईई डॉ. अमनदीप सिंह कपूर ने डीप फेक जैसे विषयों से अवगत करवाया। इस मौके पर युनिवर्सिटी के अध्यक्ष प्रो. जीके प्रभु, डॉ. अमित दुआ सहित अन्य लोग उपस्थित थे।

सिटी रिपोर्टर : जयपुर, 22 नवम्बर, 2023

उपभोक्ता अधिकारों और धिल पर किया जागरूक

मणिपाल यूनिवर्सिटी जयपुर में उपभोक्ता जागरूकता शिविर का आयोजन

जयपुर, समाचार जगत न्यूज : जयपुर, दो दिवसीय सिनकॉन्फ-23 ऑफ इनफार्मेशन एंड नेटवर्क्स : सिन कॉन्फ्रेंस के 16वें संस्करण का शुभारंभ आईईईई एवं हासन कल्याणक युनिवर्सिटी तुर्की के सहयोग से मणिपाल विश्वविद्यालय जयपुर में हुआ, जिसमें मुख्य अतिथि मेजर जनरल संदीप शर्मा, आर्मी सिगनल कॉर्प्स एवं विशिष्ट अतिथि डॉ. अमनदीप सिंह कपूर, डायरेक्टर सीडीटीआई रहे। मेजर जनरल शर्मा ने देश में साइबर सुरक्षा को लेकर हो रहे अपराधों एवं उनके समाधान के लिए सरकार के प्रयासों के बारे में विस्तार से बताया। आईईईई डॉ. अमनदीप सिंह कपूर ने डीप फेक जैसे विषयों से अवगत करवाया। इस मौके पर युनिवर्सिटी के अध्यक्ष प्रो. जीके प्रभु, डॉ. अमित दुआ सहित अन्य लोग उपस्थित थे।

1ST CONVOCATION FOR ONLINE LEARNERS

सिटी रिपोर्टर : जयपुर, 22 नवम्बर, 2023

उपभोक्ता अधिकारों और धिल पर किया जागरूक

मणिपाल यूनिवर्सिटी जयपुर में उपभोक्ता जागरूकता शिविर का आयोजन

जयपुर, समाचार जगत न्यूज : जयपुर, दो दिवसीय सिनकॉन्फ-23 ऑफ इनफार्मेशन एंड नेटवर्क्स : सिन कॉन्फ्रेंस के 16वें संस्करण का शुभारंभ आईईईई एवं हासन कल्याणक युनिवर्सिटी तुर्की के सहयोग से मणिपाल विश्वविद्यालय जयपुर में हुआ, जिसमें मुख्य अतिथि मेजर जनरल संदीप शर्मा, आर्मी सिगनल कॉर्प्स एवं विशिष्ट अतिथि डॉ. अमनदीप सिंह कपूर, डायरेक्टर सीडीटीआई रहे। मेजर जनरल शर्मा ने देश में साइबर सुरक्षा को लेकर हो रहे अपराधों एवं उनके समाधान के लिए सरकार के प्रयासों के बारे में विस्तार से बताया। आईईईई डॉ. अमनदीप सिंह कपूर ने डीप फेक जैसे विषयों से अवगत करवाया। इस मौके पर युनिवर्सिटी के अध्यक्ष प्रो. जीके प्रभु, डॉ. अमित दुआ सहित अन्य लोग उपस्थित थे।

सिटी रिपोर्टर : जयपुर, 22 नवम्बर, 2023

उपभोक्ता अधिकारों और धिल पर किया जागरूक

मणिपाल यूनिवर्सिटी जयपुर में उपभोक्ता जागरूकता शिविर का आयोजन

जयपुर, समाचार जगत न्यूज : जयपुर, दो दिवसीय सिनकॉन्फ-23 ऑफ इनफार्मेशन एंड नेटवर्क्स : सिन कॉन्फ्रेंस के 16वें संस्करण का शुभारंभ आईईईई एवं हासन कल्याणक युनिवर्सिटी तुर्की के सहयोग से मणिपाल विश्वविद्यालय जयपुर में हुआ, जिसमें मुख्य अतिथि मेजर जनरल संदीप शर्मा, आर्मी सिगनल कॉर्प्स एवं विशिष्ट अतिथि डॉ. अमनदीप सिंह कपूर, डायरेक्टर सीडीटीआई रहे। मेजर जनरल शर्मा ने देश में साइबर सुरक्षा को लेकर हो रहे अपराधों एवं उनके समाधान के लिए सरकार के प्रयासों के बारे में विस्तार से बताया। आईईईई डॉ. अमनदीप सिंह कपूर ने डीप फेक जैसे विषयों से अवगत करवाया। इस मौके पर युनिवर्सिटी के अध्यक्ष प्रो. जीके प्रभु, डॉ. अमित दुआ सहित अन्य लोग उपस्थित थे।

2166 STUDENTS GET DEGREES AT 10TH CONVOCATION OF MANIPAL UNIVERSITY



Governor Kalraj Mishra addressing the audience. Also seen are (L-R) Dr Nitu Bhatnagar, Prof G.K. Prabhu, Subir Kumar, Prof Jawahar M Jangir and Prof Dasari Nagaraju

Manipal University, Jaipur, hosted its 10th convocation ceremony on Saturday, where 2166 graduates from the 2022-2023 batch received degrees. Governor of Rajasthan, Kalraj Mishra, presided as the Chief Guest, awarding degrees to 1770 undergraduate, 396 postgraduate, and PhD students. Additionally, 58 meritorious students were honored with gold medals. Nine students excelling in sports received certificates and a prize of Rs 15 lakh. The Governor emphasised the continuous pursuit of education for character-building and societal contribution.



2166 छात्रों को दी गई डिग्रियां, 58 मेधावी छात्रों को स्वर्ण पदक



2166 विद्यार्थियों को डिग्री मिली, 58 छात्रों को स्वर्ण पदक



विद्यार्थी अर्जित शिक्षा का राष्ट्र और समाज के उत्थान में उपयोग करें : कलराज मिश्र



विद्यार्थी अर्जित शिक्षा का राष्ट्र व समाज के उत्थान में उपयोग करें

स्मार्ट इंडिया हैकथॉन फाइनल का शुभारंभ

जयपुर, 20 दिसंबर (ब्यूरो): स्मार्ट इंडिया हैकथॉन 2023 के फाइनल मुकाबले का उद्घाटन मणिपाल विश्वविद्यालय जयपुर में हुआ, जिसमें देश के अलग अलग राज्यों से 30 टीमों के करीब 180 प्रतिभागियों भाग ले रहे हैं। कार्यक्रम के मुख्य अतिथि के रूप में आईएसआई आईआईएम, संभागीय आयुक्त जयपुर एवं अतिविशेष अतिथि रिवा शर्मा, डिप्टी कमिश्नर, उद्योग एवं वाणिज्य विभाग उद्यतिथि रहें। संभागीय आयुक्त ने सभी प्रतिभागियों को सरलता के मूलमंत्र एचओसी के रूप में समझाया। विश्वविद्यालय के प्रति कुलपति कोमोदेन काकाह जगिंद ने सभी प्रतिभागियों को विश्वविद्यालय के बारे में काया काय ही बौद्धिक संसाधन की पहला को समझाया एवं संकेत सरकार के फिक्स्ड भात

मणिपाल विश्वविद्यालय जयपुर में प्रतिष्ठित स्मार्ट इंडिया हैकथॉन फाइनल का शुभारंभ

2047 संकल्प से जुड़ने का आह्वान किया। 36 प्रतिभागियों ने प्रतिष्ठित स्मार्ट इंडिया हैकथॉन 2023 के फाइनल मुकाबले का उद्घाटन मणिपाल विश्वविद्यालय जयपुर में हुआ, जिसमें देश के अलग अलग राज्यों से 30 टीमों के करीब 180 प्रतिभागियों भाग ले रहे हैं। कार्यक्रम के मुख्य अतिथि के रूप में आईएसआई आईआईएम, संभागीय आयुक्त जयपुर एवं अतिविशेष अतिथि रिवा शर्मा, डिप्टी कमिश्नर, उद्योग एवं वाणिज्य विभाग उद्यतिथि रहें। संभागीय आयुक्त ने सभी प्रतिभागियों को सरलता के मूलमंत्र एचओसी के रूप में समझाया। विश्वविद्यालय के प्रति कुलपति कोमोदेन काकाह जगिंद ने सभी प्रतिभागियों को विश्वविद्यालय के बारे में काया काय ही बौद्धिक संसाधन की पहला को समझाया एवं संकेत सरकार के फिक्स्ड भात

नफा नुकसान

मणिपाल यूनिवर्सिटी में स्मार्ट इंडिया हैकथॉन फाइनल का शुभारंभ

MANIPAL UNIV HOSTS CONFERENCE ON AI AND MACHINE LEARNING

JAIPUR: The inaugural session of the first edition of the two-day international conference on the Computation of Artificial Intelligence and Machine Learning took place today at Manipal Milan Tuba from Singidunum University, Serbia, graced the occasion as the chief guest. This international conference, conducted in a hybrid mode, will feature technical lectures by renowned experts such as Dr Elisabeth from the University of Applied Sciences and Arts, Switzerland, Dr Armit Gajbihiye from Cardiff University, United Kingdom, and Dr Thattaporn from King Mongkut University, Thailand.

आर्टिफिशियल इंटेलिजेंस एवं मशीन लर्निंग पर इंटरनेशनल कॉन्फ्रेंस

जयपुर। आर्टिफिशियल इंटेलिजेंस में हो रहे नित नए अनुसंधान एवं अवसरों पर चर्चा के लिए दो दिवसीय अंतर्राष्ट्रीय कॉन्फ्रेंस कंप्यूटेशन ऑफ आर्टिफिशियल इंटेलिजेंस एवं मशीन लर्निंग के प्रथम संस्करण का शुभारंभ गुरुवार को मणिपाल विश्वविद्यालय जयपुर में हुआ। उद्घाटन समारोह में सिंगीदुम यूनिवर्सिटी सर्विया के प्रोफेसर मिल्न टुबा के मुख्य अतिथि रहे। प्रो. टुबा ने वैश्विक स्तर पर आर्टिफिशियल इंटेलिजेंस में हो रहे इनोवेशन एवं अवसरों के बारे में अवगत करवाया। इस अवसर पर

आर्टिफिशियल इंटेलिजेंस एवं मशीन लर्निंग पर इंटरनेशनल कॉन्फ्रेंस शुरू

जयपुर, 18 जनवरी (ब्यूरो): आर्टिफिशियल इंटेलिजेंस में हो रहे नित नए अनुसंधान एवं अवसरों पर चर्चा के लिए दो दिवसीय अंतर्राष्ट्रीय कॉन्फ्रेंस कंप्यूटेशन ऑफ आर्टिफिशियल इंटेलिजेंस एवं मशीन लर्निंग के प्रथम संस्करण का शुभारंभ गुरुवार को मणिपाल विश्वविद्यालय जयपुर में हुआ। उद्घाटन समारोह में सिंगीदुम यूनिवर्सिटी सर्विया के प्रोफेसर मिल्न टुबा के मुख्य अतिथि रहे। प्रो. टुबा ने वैश्विक स्तर पर आर्टिफिशियल इंटेलिजेंस में हो रहे इनोवेशन एवं अवसरों के बारे में अवगत करवाया। इस अवसर पर

ALL INDIA UNIVERSITY- INTER ZONAL BASKETBALL (MEN) CHAMPIONSHIP

आरयू की दूसरी जीत, अजमेर, कोटा हारी

ऑल इंडिया इंटर जोनल यूनिवर्सिटी बास्केटबॉल (आरयू) ने बुधवार को यहां मणिपाल यूनिवर्सिटी में खेले गए ऑल इंडिया इंटर जोनल यूनिवर्सिटी बास्केटबॉल प्रतियोगिता में राजस्थान राज्य के अजमेर और कोटा की विजयी शुरुआत, अजमेर हारी



ऑल इंडिया इंटर जोनल यूनिवर्सिटी बास्केटबॉल

ऑल इंडिया इंटर जोनल यूनिवर्सिटी बास्केटबाल

राजस्थान और कोटा की विजयी शुरुआत, अजमेर हारी

जयपुर। राजस्थान यूनिवर्सिटी और कोटा यूनिवर्सिटी ने मणिपाल यूनिवर्सिटी में खेले गए ऑल इंडिया इंटर जोनल यूनिवर्सिटी बास्केटबॉल प्रतियोगिता में राजस्थान राज्य के अजमेर और कोटा की विजयी शुरुआत, अजमेर हारी



ऑल इंडिया इंटर जोनल यूनिवर्सिटी बास्केटबॉल

मणिपाल विश्वविद्यालय में ऑल इंडिया यूनिवर्सिटी इंटर जोनल बास्केटबॉल प्रतियोगिता

जैन यूनिवर्सिटी बनी ऑल इंडिया यूनिवर्सिटी इंटर जोनल बास्केटबॉल चैंपियनशिप की विजेता

जयपुर, 12 जनवरी (ब्यूरो): मणिपाल यूनिवर्सिटी जयपुर में आयोजित ऑल इंडिया यूनिवर्सिटी इंटर जोनल बास्केटबॉल चैंपियनशिप में जैन यूनिवर्सिटी कोटा ने अजमेर हारी



ऑल इंडिया यूनिवर्सिटी इंटर जोनल बास्केटबॉल चैंपियनशिप



ऑल इंडिया यूनिवर्सिटी इंटर जोनल बास्केटबॉल चैंपियनशिप

BEHAVIOUR SKILL SESSION ORGANISED FOR WOMEN EMPLOYEES OF THE UNIVERSITY



Manipal University Jaipur, in collaboration with Sarvpriye Foundation, New Delhi, organised a behaviour skill session for its women employees recently. Conducted by expert speakers Nupur Singh and Anshu Negi from Fortune Park Hotels by ITC, the event aimed to enhance behaviour and leadership skills among female workers. Attended enthusiastically by the university's female staff, the session underscored the institution's commitment to women's empowerment. Dr Krishnamurti coordinated the event, with Dr Ravi Kumar Sharma highlighting the significance of women's education. The event, graced by Prof Shiva Prasad and Shinu George, was a meaningful step towards fostering a supportive work environment.

सर्वप्रिय फाउंडेशन नई दिल्ली के सहयोग से मणिपाल यूनिवर्सिटी में कार्यक्रम विश्वविद्यालय की महिला कर्मियों के लिए 'बिहेवियर स्किल' पर सेशन का आयोजन



जयपुर, 20 मार्च (सुरी): मणिपाल यूनिवर्सिटी जयपुर (एमयूजे) के मैकेनिकल इंजीनियरिंग और इंसान रिजोर्स विभाग की ओर से हाल ही में विश्वविद्यालय की महिला कर्मियों के लिए 'बिहेवियर स्किल' पर सेशन का आयोजन किया गया। यह कार्यक्रम सर्वप्रिय फाउंडेशन, नई दिल्ली के सहयोग से आयोजित किया गया था और कक्षा अटॉमिस्टों के सर्वप्रिय चर्चों से संतुष्ट थे। यूनिवर्सिटी की महिला कर्मियों को विश्वविद्यालय का नए नए और नए नए 'बिहेवियर स्किल' पर प्रशिक्षित किया गया। सर्वप्रिय फाउंडेशन

महिला कर्मियों के लिए 'बिहेवियर स्किल' नारी शिक्षा समाज और परिवार के लिए बड़ी ही महत्वपूर्ण



जयपुर, 20 मार्च (सुरी): मणिपाल यूनिवर्सिटी जयपुर (एमयूजे) के मैकेनिकल इंजीनियरिंग और इंसान रिजोर्स विभाग की ओर से हाल ही में विश्वविद्यालय की महिला कर्मियों के लिए 'बिहेवियर स्किल' पर सेशन का आयोजन किया गया। यह कार्यक्रम सर्वप्रिय फाउंडेशन, नई दिल्ली के सहयोग से आयोजित किया गया था और कक्षा अटॉमिस्टों के सर्वप्रिय चर्चों से संतुष्ट थे। यूनिवर्सिटी की महिला कर्मियों को विश्वविद्यालय का नए नए और नए नए 'बिहेवियर स्किल' पर प्रशिक्षित किया गया। सर्वप्रिय फाउंडेशन

EKAM-2024 AT MUJ

फैकल्टी मेंबर से मिलने के लिए हुआ 'एकम 2024' सिटी रिपोर्टर। मणिपाल यूनिवर्सिटी जयपुर में अपने साथियों और फैकल्टी मेंबर से मिलने के लिए ऑनलाइन डिग्री स्ट्रेंड्स के लिए कार्यक्रम 'एकम 2024' का आयोजन किया गया। देशभर से एमबीए, एमसीए, एमसीओएम, बीसीए, बीबीए, बीसीओएम और एमए-जेएमसी सहित एमयूजे के विभिन्न ऑनलाइन कार्यक्रमों में नामांकित स्ट्रेंड्स ने इसमें भाग लिया। 'एकम' का आयोजन हर साल किया जाता है।



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मणिपाल विश्वविद्यालय जयपुर ने ऑनलाइन शिक्षार्थियों के लिए अपने साथियों और फैकल्टी मेंबर से व्यक्तिगत रूप से मिलने के लिए 'एकम 2024' का आयोजन किया



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INTERNATIONAL CONFERENCE ON RECENT ADVANCEMENTS IN MATERIALS SCIENCE AND COMPUTATIONAL TECHNIQUES (RAMSACT-2024) AT MUJ

जीवन को बेहतर दिशा दे सकता है अध्यात्म विज्ञान सिटी रिपोर्टर। रीसेंट एडवेंसमेंट मेटेरियल साइंस और कम्प्यूटेशनल टेक्नीक्स विषय पर इंटरनेशनल कॉन्फ्रेंस हुई। तीन दिवसीय कॉन्फ्रेंस का मुख्य उद्देश्य विभिन्न शिक्षार्थियों, वैज्ञानिकों और शोधकर्ताओं को एक साथ लाते हुए इस विषय पर बात करना रहा। समारोह में नई दिल्ली स्थित कार्डसिल ऑफ साइंटिफिक एंड इंस्ट्रुमेंटल रिसर्च के डायरेक्टर जनरल डॉ. एन कलेमेलवी मौजूद रहे। उन्होंने कहा, आध्यात्मिक विज्ञान भी हमारे जीवन को बेहतर बनाने में महत्वपूर्ण है। 21वीं सदी में भारत विश्व गुरु बनने जा रहा है। मणिपाल यूनिवर्सिटी जयपुर के प्रो. प्रेसीडेंट प्रो. जे जॉर्ज ने नोसेना और वायुसेना में अपने अनुभव साझा किए। यूनिवर्सिटी के कुलपति प्रो. जी के प्रभु ने कहा मटीरियल हमारी दुनिया का अहम हिस्सा है।



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मणिपाल विश्वविद्यालय जयपुर में पदार्थ विज्ञान और कम्प्यूटेशनल तकनीकों में अभिनव प्रगति पर एक अंतर्राष्ट्रीय सम्मेलन का उद्घाटन



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INTERNATIONAL CONCLAVE CIRCON' 24 AT MANIPAL UNIVERSITY JAIPUR



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MANIPAL UNIVERSITY JAIPUR CELEBRATES NATIONAL SCIENCE DAY



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MANIPAL UNIVERSITY JAIPUR HOSTS CHEF CONCLAVE 1.0



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MUJ LAUNCHES NEW PROGRAMME 'INTERNATIONAL RELATIONS'



The Faculty of Arts at MUJ inaugurated the MA in International Relations program at Sharda Pai Auditorium on Monday. Achal Malhotra, former ambassador, and Prof. Sanjay Bhardwaj from JNU graced the event. President Prof. GK Prabhu and university members attended. Dean Prof. Komal Audichya emphasized the course's significance, while Dr. Bhardwaj and Ambassador Malhotra discussed its relevance. The School of Humanities and Social Sciences also launched departmental newsletters. Prof. Mani Sachdev concluded with thanks, coordinated by Dr. Radhika and Mohan Gupta.

नया प्रोग्राम इंटरनेशनल रिलेशन्स हुआ लॉन्च

जयपुर। मणिपाल यूनिवर्सिटी जयपुर (एमयूजे) के डिपार्टमेंट्स ऑफ आर्ट्स ने शारदा पाई सभागार में नया प्रोग्राम, एम.ए. (इंटरनेशनल रिलेशन्स) लॉन्च किया गया। कार्यक्रम के मुख्य अतिथि जॉर्जिया और आर्मेनिया के डिप्लोमेट, सेवानिवृत्त एम्बेसेडर, अचल मल्होत्रा थे। जवाहर लाल नेहरू

विश्वविद्यालय के प्रोफेसर, प्रो. संजय भारद्वाज विशिष्ट अतिथि थे। इस कार्यक्रम में एमयूजे के प्रेसिडेंट प्रो. जी.के. प्रभु के साथ-साथ विश्वविद्यालय का स्टाफ और छात्र भी उपस्थित थे। फैकल्टी ऑफ आर्ट्स, डीन प्रो. कोमल औदिय, ने छात्रों के लिए इस नए पाठ्यक्रम के महत्व के बारे में बताया।



ICRAFMN- 2024

मणिपाल यूनिवर्सिटी जयपुर में तीन दिवसीय अंतरराष्ट्रीय कॉन्फ्रेंस दुनियाभर के 300 प्रतिभागियों ने की इंजीनियरिंग के क्षेत्रों पर चर्चा

जयपुर। मणिपाल विश्वविद्यालय जयपुर में मणिपाल इंस्टीट्यूट ऑफ टेक्नोलॉजी (एमआईटी) बेंगलुरु, एनआईटी उत्तराखंड, गुनिवर्सिटी मलेशिया फोंग अल-सुल्तान अब्दुल्ला, मलेशिया और कैन्टरसर्ट यूनिवर्सिटी, थाईलैंड के सहयोग से 10 से 12 जुलाई तक इंटरनेशनल कॉन्फ्रेंस ऑन रीसेंट एडवांसेज इन फ्लूइड मैकेनिक्स एंड नैनोइलेक्ट्रॉनिक्स (आईसीआरएफएमएन-2024) का आयोजन किया जा रहा है। कॉन्फ्रेंस में इंजीनियरिंग के विभिन्न क्षेत्रों में फ्लूइड मैकेनिक्स एंड नैनोइलेक्ट्रॉनिक्स के प्रयोगात्मक, विवेचनात्मक और कम्प्यूटेशनल पहलुओं जैसे विविध विषयों को शामिल किया गया है। कॉन्फ्रेंस में दुनिया भर के प्रतिष्ठित उद्योग और शैक्षणिक विशेषज्ञों द्वारा 64 मुख्य व्याख्यान और आमंत्रित व्याख्यान दिया जा रहा है तथा 12 समानांतर तकनीकी सत्र चल रहे हैं। कॉन्फ्रेंस में दुनिया भर से 300 से अधिक प्रतिभागी भाग लेंगे। वहीं आईसीटी, मुंबई के प्रोफेसर गणपति डी. यादव और एनआईटी, मिजोरम के निदेशक प्रो. एस. सुंदर प्लेनकी टॉक्स प्रस्तुत करेंगे। कॉन्फ्रेंस की अध्यक्षता डॉ. धर्मेन्द्र त्रिपाठी करेंगे तथा कॉन्फ्रेंस के संयोजक डॉ. कल्पना शर्मा और डॉ. राजशेखर वी. चौधरी हैं।

मैकेनिक्स एंड नैनो इलेक्ट्रॉनिक्स पर होगी इंटरनेशनल कॉन्फ्रेंस

ब्युरो/नवज्योति, जयपुर। मणिपाल विश्वविद्यालय जयपुर में मणिपाल इंस्टीट्यूट ऑफ टेक्नोलॉजी (एमआईटी) बेंगलुरु, एनआईटी उत्तराखंड, गुनिवर्सिटी मलेशिया फोंग अल-सुल्तान अब्दुल्ला, मलेशिया और कैन्टरसर्ट यूनिवर्सिटी, थाईलैंड के सहयोग से 10 से 12 जुलाई तक इंटरनेशनल कॉन्फ्रेंस ऑन रीसेंट एडवांसेज इन फ्लूइड मैकेनिक्स एंड नैनोइलेक्ट्रॉनिक्स (आईसीआरएफएमएन-2024) का आयोजन होगा। कॉन्फ्रेंस के दौरान दुनिया भर के प्रतिष्ठित उद्योग और शैक्षणिक विशेषज्ञों की ओर से 64 मुख्य व्याख्यान और आमंत्रित व्याख्यान दिए जाएंगे तथा 12 समानांतर तकनीकी सत्र भी होंगे। वहीं आईसीटी, मुंबई के प्रो. गणपति डी. यादव और एनआईटी, मिजोरम के निदेशक प्रो. एस. सुंदर प्लेनकी टॉक्स प्रस्तुत करेंगे और अध्यक्षता डॉ. धर्मेन्द्र त्रिपाठी करेंगे।

अंतरराष्ट्रीय कॉन्फ्रेंस आज से शुरू

जयपुर, समाचार जगत न्यूज़। मणिपाल विश्वविद्यालय जयपुर में मणिपाल इंस्टीट्यूट ऑफ टेक्नोलॉजी (एमआईटी) बेंगलुरु, एनआईटी उत्तराखंड, गुनिवर्सिटी मलेशिया फोंग अल-सुल्तान अब्दुल्ला, मलेशिया और कैन्टरसर्ट यूनिवर्सिटी, थाईलैंड के सहयोग से 10 से 12 जुलाई तक इंटरनेशनल कॉन्फ्रेंस ऑन रीसेंट एडवांसेज इन फ्लूइड मैकेनिक्स एंड नैनोइलेक्ट्रॉनिक्स (आईसीआरएफएमएन-2024) का आयोजन किया जा रहा है। कॉन्फ्रेंस में इंजीनियरिंग के विभिन्न क्षेत्रों में फ्लूइड मैकेनिक्स एंड नैनोइलेक्ट्रॉनिक्स के प्रयोगात्मक, विवेचनात्मक और कम्प्यूटेशनल पहलुओं जैसे विविध विषयों को शामिल किया गया है। कॉन्फ्रेंस के तीन दिनों के दौरान दुनिया भर के प्रतिष्ठित उद्योग और शैक्षणिक विशेषज्ञों द्वारा 64 मुख्य व्याख्यान और आमंत्रित व्याख्यान दिए जाएंगे।

इंटरनेशनल कॉन्फ्रेंस ऑन रीसेंट एडवांसेज इन फ्लूइड मैकेनिक्स एंड नैनोइलेक्ट्रॉनिक्स

- मणिपाल यूनिवर्सिटी जयपुर में तीन दिवसीय अंतरराष्ट्रीय कॉन्फ्रेंस कल से
- जयपुर, जयपुर

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NATIONAL WORKSHOP ON ADVANCED COMPUTING ORGANISED AT MUJ



Manipal University Jaipur recently inaugurated a 3-day national workshop organised by the Department of Computer Science and Engineering and funded by AICTE. Focused on integrating regional languages into technical education, the workshop aims to support National Education Policy 2020 goals. Chief Guest Dr. Priyanka Jain from C-Deek and Special Guest Dr. Jaikumar from IBM addressed the importance of regional languages and advancements in AI and quantum computing. With 80 participants, the workshop features 7 technical sessions and keynotes from leading experts.

तकनीकी संस्थानों में क्षेत्रीय भाषाओं को प्रोत्साहन का प्रयास
ब्युरो/नवज्योति, जयपुर। मणिपाल विश्वविद्यालय जयपुर में कंप्यूटर विज्ञान विभाग द्वारा आयोजित राष्ट्रीय कार्यशाला का शुभारंभ हुआ। इस अवसर पर अतिथि गुरु प्रियंका जैन (C-Deek) और विशेष अतिथि डॉ. जाकुमार (IBM) ने क्षेत्रीय भाषाओं के उपयोग के महत्व पर चर्चा की। कार्यशाला का उद्देश्य राष्ट्रीय शिक्षा नीति 2020 के उद्देश्यों को समर्थन देना है।

एडवांस्ड कंप्यूटिंग पर तीन दिवसीय राष्ट्रीय कार्यशाला शुरू
जयपुर, (एनएन)। मणिपाल विश्वविद्यालय जयपुर में कंप्यूटर विज्ञान विभाग द्वारा आयोजित राष्ट्रीय कार्यशाला का शुभारंभ हुआ। इस अवसर पर अतिथि गुरु प्रियंका जैन (C-Deek) और विशेष अतिथि डॉ. जाकुमार (IBM) ने क्षेत्रीय भाषाओं के उपयोग के महत्व पर चर्चा की। कार्यशाला का उद्देश्य राष्ट्रीय शिक्षा नीति 2020 के उद्देश्यों को समर्थन देना है।

कार्यशाला : तकनीकी शिक्षा में क्षेत्रीय भाषाओं के महत्व पर हुई चर्चा

जयपुर, समाचार जगत न्यूज़, मणिपाल विश्वविद्यालय जयपुर में कंप्यूटर विज्ञान विभाग द्वारा आयोजित राष्ट्रीय कार्यशाला का शुभारंभ हुआ। इस अवसर पर अतिथि गुरु प्रियंका जैन (C-Deek) और विशेष अतिथि डॉ. जाकुमार (IBM) ने क्षेत्रीय भाषाओं के उपयोग के महत्व पर चर्चा की। कार्यशाला का उद्देश्य राष्ट्रीय शिक्षा नीति 2020 के उद्देश्यों को समर्थन देना है।

MANIPAL FOUNDATION AND MUJ DEVELOP ADVANCED COMPUTER LABS IN 4 VILLAGE SCHOOLS

चार गांवों के स्कूलों को कंप्यूटर लैब की सौगात

जयपुर के 4 गांवों के सरकारी स्कूलों को मिली आधुनिक कम्प्यूटर लैब की सौगात
ब्युरो/नवज्योति, जयपुर। मणिपाल फाउंडेशन और मणिपाल विश्वविद्यालय जयपुर ने चार गांवों के सरकारी स्कूलों को आधुनिक कंप्यूटर लैब की सौगात दी। इस अवसर पर मणिपाल फाउंडेशन के अध्यक्ष डॉ. राजशेखर वी. चौधरी और मणिपाल विश्वविद्यालय के प्रोफेसर प्रो. संजय भारद्वाज उपस्थित थे।

जयपुर के 4 गांवों के सरकारी स्कूलों को मिली आधुनिक कम्प्यूटर लैब की सौगात

ब्युरो/नवज्योति, जयपुर। मणिपाल फाउंडेशन और मणिपाल विश्वविद्यालय जयपुर ने चार गांवों के सरकारी स्कूलों को आधुनिक कंप्यूटर लैब की सौगात दी। इस अवसर पर मणिपाल फाउंडेशन के अध्यक्ष डॉ. राजशेखर वी. चौधरी और मणिपाल विश्वविद्यालय के प्रोफेसर प्रो. संजय भारद्वाज उपस्थित थे।

सरकारी स्कूलों को मणिपाल फाउंडेशन और एमयूजे से मिली कंप्यूटर लैब की सौगात

ब्युरो/नवज्योति, जयपुर। मणिपाल फाउंडेशन और मणिपाल विश्वविद्यालय जयपुर ने चार गांवों के सरकारी स्कूलों को आधुनिक कंप्यूटर लैब की सौगात दी। इस अवसर पर मणिपाल फाउंडेशन के अध्यक्ष डॉ. राजशेखर वी. चौधरी और मणिपाल विश्वविद्यालय के प्रोफेसर प्रो. संजय भारद्वाज उपस्थित थे।

MUJ IN COLLABORATION WITH UNIDO AND IIRMRI DEVELOPED A NOVEL INTEGRATED SOLUTION TO TREAT PLASTIC WASTE COMING FROM WASTEPAPER MILLS IN INDIA

वेस्टपेपर और प्लास्टिक कचरे को ट्रीट करने का नया तरीका खोजा

MANIPAL UNIVERSITY JAIPUR COLLABORATES WITH UNIDO AND IIRMRI
JAIPUR, Manipal University Jaipur (MUJ), in collaboration with the United Nations Industrial Development Organization (UNIDO), DPIIT, and IIRMRI, has developed an innovative approach for up-cycling mixed plastic waste from Indian paper mills. This initiative addresses the challenge of waste disposal faced by these mills, converting the waste into commercial-grade fuel/chemical and carbonaceous byproducts for use in the rubber industry. Led by Dr. Abhishek Sharma and his team, MUJ's research focuses on thermo-chemical conversion, producing valuable products like diesel-grade fuel and bitumen for road construction.



सिटी रिपोर्टर । वेस्टपेपर मिलों से आने वाले प्लास्टिक कचरे को ट्रीट करने के लिए मणिपाल यूनिवर्सिटी जयपुर ने यूनाइटेड नेशंस इंडस्ट्रियल डेवलपमेंट ऑर्गेनाइजेशन के सहयोग से डिपार्टमेंट फॉर प्रमोशन ऑफ इंडस्ट्री एंड इंटरनल ट्रेड और इंडियन रबर मटेरियल्स रिसर्च इंस्टीट्यूट के सहयोग से भारतीय कामज उद्योग में प्रति वर्ष 0.5 मिलियन टन से अधिक की प्रचुर मात्रा में उत्पन्न मिश्रित प्लास्टिक वेस्ट के पुनर्चक्रण के लिए एक नवीन दृष्टिकोण विकसित किया है। एमयूजे के अध्यक्ष डॉ. जीके प्रभु ने ऐसे उल्लेखनीय शोध के लिए डॉ. अभिषेक शर्मा और उनकी टीम को बधाई दी। इस प्रोजेक्ट में प्लास्टिक वेस्ट के थर्मो-केमिकल ट्रीटमेंट और कर्मिश्नल ग्रेड ईंधन/ रसायन में इसके रूपांतरण को एक होमोलिस्टिक एप्रोच शामिल है और रबर उद्योग जैसे ब्यासिकल टायर और अन्य कम्पोजेइट्स में कार्बन युक्त उपोत्पाद के मूल्य वर्धित औद्योगिक अनुप्रयोग को खोजना और इस प्रकार पर्यावरण प्रदूषण से संबंधित मुद्दों का समाधान करना शामिल है। डीपीआईआईटी के समर्थन में यूएनआईडीओ द्वारा प्रायोजित इस प्रोजेक्ट में भारत में पेपर मिलों के साथ बातचीत के आधार पर तकनीकी विशेषज्ञ डॉ. राकेश जैन और टीम यूएनआईडीओ की रणनीतिक दृष्टिकोण को शामिल किया है।

वेस्ट पेपर मिलों के प्लास्टिक कचरे को ट्रीट करने का नया समाधान किया विकसित

जयपुर। मणिपाल यूनिवर्सिटी जयपुर (एमयूजे) ने यूनाइटेड नेशंस इंडस्ट्रियल डेवलपमेंट ऑर्गेनाइजेशन, डिपार्टमेंट फॉर प्रमोशन ऑफ इंडस्ट्री एंड इंटरनल ट्रेड और इंडियन रबर मटेरियल्स रिसर्च इंस्टीट्यूट के सहयोग से भारतीय कामज उद्योग में प्रति वर्ष 0.5 मिलियन टन से अधिक की प्रचुर मात्रा में उत्पन्न मिश्रित प्लास्टिक वेस्ट के पुनर्चक्रण के लिए एक नवीन दृष्टिकोण विकसित किया है। एमयूजे के अध्यक्ष डॉ. जीके प्रभु ने ऐसे उल्लेखनीय शोध के लिए डॉ. अभिषेक शर्मा और उनकी टीम को बधाई दी। इस प्रोजेक्ट में प्लास्टिक वेस्ट के थर्मो-केमिकल ट्रीटमेंट और कर्मिश्नल ग्रेड ईंधन/ रसायन में इसके रूपांतरण को एक होमोलिस्टिक एप्रोच शामिल है और रबर उद्योग जैसे ब्यासिकल टायर और अन्य कम्पोजेइट्स में कार्बन युक्त उपोत्पाद के मूल्य वर्धित औद्योगिक अनुप्रयोग को खोजना और इस प्रकार पर्यावरण प्रदूषण से संबंधित मुद्दों का समाधान करना शामिल है। डीपीआईआईटी के समर्थन में यूएनआईडीओ द्वारा प्रायोजित इस प्रोजेक्ट में भारत में पेपर मिलों के साथ बातचीत के आधार पर तकनीकी विशेषज्ञ डॉ. राकेश जैन और टीम यूएनआईडीओ की रणनीतिक दृष्टिकोण को शामिल किया है।

MoU WITH CEERI PILANI



मणिपाल यूनिवर्सिटी का सीरी पिलानी से एमओयू, छात्रों को मिलेगा फायदा
जयपुर, समाचार जगत न्यूज़। मणिपाल विश्वविद्यालय जयपुर में मणिपाल इंस्टीट्यूट ऑफ टेक्नोलॉजी (एमआईटी) बेंगलुरु, एनआईटी उत्तराखंड, गुनिवर्सिटी मलेशिया फोंग अल-सुल्तान अब्दुल्ला, मलेशिया और कैन्टरसर्ट यूनिवर्सिटी, थाईलैंड के सहयोग से 10 से 12 जुलाई तक इंटरनेशनल कॉन्फ्रेंस ऑन रीसेंट एडवांसेज इन फ्लूइड मैकेनिक्स एंड नैनोइलेक्ट्रॉनिक्स (आईसीआरएफएमएन-2024) का आयोजन किया जा रहा है। कॉन्फ्रेंस में इंजीनियरिंग के विभिन्न क्षेत्रों में फ्लूइड मैकेनिक्स एंड

ग्रेजुएट हुए ऑनलाइन
एजुकेशन के स्टूडेंट्स



मणिपाल यूनिवर्सिटी जयपुर से ग्रेजुएट
हुए ऑनलाइन एजुकेशन के स्टूडेंट्स



आपूर्ति संयोजना 28 मई, 2024



पलूइड मैकेनिक्स व नैनो-इलेक्ट्रॉनिक्स
के प्रयोगों पर एक्सपर्ट ने दी जानकारी

यादव मुख्य अतिथि थे। प्रो. जी.डी. यादव ने कहा कि जैविक, भौतिक, परमाणु और सीमा परत क्षेत्रों में पल्लुड मैकेनिक्स और नैनो-इलेक्ट्रॉनिक्स के व्यापक अनुप्रयोगों पर जानकारी दी। उन्होंने कहा कि गणित इंजीनियरिंग और विज्ञान की कुंजी है। कॉन्फ्रेंस में भाग लेने के लिए यूएस, थाईलैंड, यूके, वेस्टइंडीज, यूएई, जर्मनी, तजानिया, बांग्लादेश और मलेशिया जैसे विश्व भर से 300 से अधिक प्रतिभागी शामिल हुए।

[illegible]

इंजीनियरिंग और विज्ञान की कुंजी है गणित : पद्मश्री यादव



गणित, 13 वीं कक्षा में गणित, इंजीनियरिंग और विज्ञान में गणित की महत्त्वपूर्ण भूमिका है। गणित इंजीनियरिंग और विज्ञान की कुंजी है। गणित इंजीनियरिंग और विज्ञान की कुंजी है। गणित इंजीनियरिंग और विज्ञान की कुंजी है।

गणित इंजीनियरिंग और विज्ञान की कुंजी है। गणित इंजीनियरिंग और विज्ञान की कुंजी है। गणित इंजीनियरिंग और विज्ञान की कुंजी है। गणित इंजीनियरिंग और विज्ञान की कुंजी है।

गणित इंजीनियरिंग और विज्ञान की कुंजी है। गणित इंजीनियरिंग और विज्ञान की कुंजी है। गणित इंजीनियरिंग और विज्ञान की कुंजी है। गणित इंजीनियरिंग और विज्ञान की कुंजी है।

THE DAILY DEARBORN ARKON
FRIDAY, JULY 10, 1989
\$4.00

**WORLD ENVIRONMENT DAY
CELEBRATIONS AT
MUI CAMPUS**

Highland, Ill. students
celebrated World Environment
Day at the University of
Illinois and the National
Center for Building a Greener
Campus (NCGC) last week. "People
are becoming more aware of
environmental issues and the
importance of taking action to
protect the planet," said
NCGC Executive Director
John W. Brown. "We are
committed to providing
information and resources to
help people make a difference
in their communities."

The NCGC is a non-profit
organization that provides
information and resources to
help people make a difference
in their communities. The
NCGC is a non-profit
organization that provides
information and resources to
help people make a difference
in their communities.

जयपुर। फैकल्टी ऑफ डिजाइन और डेडिक्टेड मिलिट्री काउंसिल स्टूडेंट्स एंड टीचर ने एमएचजे के कैम्पस के निर्माण पर चर्चा में बैंग्लूरालाइटिन कार्यक्रम का आयोजन किया। भारत विश्व में बैंग्लूर का दूसरा सबसे बड़ा उत्पादक है और इसमें हमारे कार्बन फुटप्रिंट को कम करने की महत्वपूर्ण भूमिका है। बैंग्लूर में के स्वस्थ और कार्बन अवशोषण में महत्वपूर्ण योगदान देना है, जिससे जलवायु परिवर्तन के प्रभावों को कम करने में मदद मिलती है। एमएचजे के प्रेसिडेंट डॉ. डॉ. जो. के. प्रभु ने बैंग्लूर के पोषा लगाकर कार्यक्रम का उद्घाटन किया।

[illegible]

विज्ञान रम्य रोज
जयपुर। शुक्रवार 7 जून, 2023



एम्प्यूजे कैम्पस में विश्व पर्यावरण दिवस समारोह मनाया



Mathematical



MMCITRE-2024 organised
at Manipal University Jaipur



गणितीय मॉडलिंग, कंप्यूटेशनल



गणितीय मॉडलिंग, कम्प्यूटेशनल इंटेलिजेंस तकनीक और नवीकरणीय ऊर्जा आयोजित हुआ अंतर्राष्ट्रीय सम्मेलन

जयपुर, मणिपाल विश्वविद्यालय
जयपुर में गणितेय मॉडलिंग,
कम्प्यूटेशनल इंटीलिजेंस
तकनीक और नवीकरणीय ऊर्जा
(एमएससीआईटीआई - 2024)
एक चौथे अंतर्राष्ट्रीय सम्मेलन का
आयोजन हुआ। एक तीन दिवसीय कार्य-
कार्यक्रम गणित और सांख्यिकी
विभाग, मणिपाल विश्वविद्यालय
जयपुर द्वारा आयोजित किया गया
साथ ही तीन अन्य संस्थान बर्लिन
विश्वविद्यालय, स्पेन; आर ए सी
एक सोसायटी, बर्लिन, स्पेन,



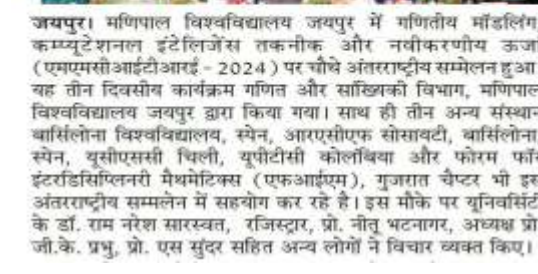
अलेख प्राप्त हुए। विज्ञान संकाय की डीन प्रोफेसर ललिता लेडवानी ने अपने भाषण में उल्लेख किया कि गणितीय मॉडलिंग आज की दुनिया की जरूरत है।

सम्मेलन में बोले हुए, रजिस्ट्रार, प्रो. नीतू भट्टाचार्य ने मणिपाल चित्रविद्यालय जयपुर की स्थापना और विकास के बारे में जानकारी दी। अध्यक्ष प्रो. जी.के. प्रभु ने अपने संबोधन में गणितीय मॉडलिंग के महत्व को रेखांकित किया। उन्होंने नवनव हृदय का उदाहरण दिया जो एक पीपिंग मशीन की तरह काम करता है और इसकी कार्यप्रणाली

को मॉडलिंग के माध्यम से समझा जा सकता है। समारोह के दौरान सम्मेलन वृत्ति स्मारिका का भी अनावरण किया गया।

कार्यक्रम के मुख्य अतिथि प्रोफेसर एस सुंदर, निदेशक, एनआईटी, मिजोरम, को इस कार्यक्रम में ऑनलाइन शामिल हुए, ने कहा कि उनकी शोध टीम मॉडलिंग और सिमुलेशन करके नदियों के प्रवाह को समझने की कोशिश कर रही है। इस अंतर्राष्ट्रीय मेगा इवेंट के अन्य संयोजकों ने विदेशों के सहयोगी संस्थानों से अपने विचार ऑनलाइन सांझा किए।

गणितीय मॉडलिंग और कम्प्यूटेशनल
इंटेलिजेंस सम्मेलन आयोजित



एम्माएम्सीआईटीआई - 2024 पर चौथे
अंतर्राष्ट्रीय सम्मेलन का आयोजन




मणिषान विन्धीप्रलय जयपुर में हुआ आयोजन

मॉडलिंग, कम्प्यूटेशनल इंटेलिजेंस और हरित
ऊर्जा पर चौथा अंतर्राष्ट्रीय सम्मेलन आयोजित





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