

TRANSFORMING YOUNG MINDS INTO COMPETENT PROFESSIONALS



Information Booklet 2023

OUR VISIONARY LEADER



PADMA SHRI AWARDEE

DR T M A PAI FOUNDER

MANIPAL EDUCATION & MEDICAL GROUP

Give an Individual a professional Education and you have given him a lifestyle.

VISIONARY • PHILANTHROPIST • PHYSICIAN • EDUCATIONIST • BANKER

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

APPROVALS, ACCREDITATIONS & RECOGNITIONS









Engineering: 75 Management: 85 University: 101-150





Council of Architecture





MUJ HIGHLIGHTS



70 Years of Established Legacy of Manipal Education



Land Area: 122 Acres Built-up Area: 2.73 Million Sq. Ft



12000+ Students



more than
₹ 6 Crores
Worth Scholarships
for Meritorious &
Deserving Students



120+
National & International
Collaborations
with Institutes and
Universities



Excellent
Internships &
Placement
Opportunities

STATE-OF-THE ART INFRASTRUCTURE

















ABOUT MUJ

The Manipal Education & Medical Group, with its heritage of excellence in higher education for over 70 years, launched Manipal University Jaipur (MUJ) in the year 2011. Manipal University Jaipur - A multi-disciplinary university accredited with A+ Grade by NAAC is committed to nurturing talent and strengthening academics & research by adopting unique & innovative practices.

Manipal University Jaipur offers multitude of programs in all three, i.e., traditional, professional, and technical domains at undergraduate, postgraduate and doctoral levels across diverse streams, including Engineering, Architecture, Fashion Design, Interior Design, Fine Arts, Hospitality, Humanities, Journalism & Mass Communication, Basic Sciences, Law, Business & Commerce, Management, Computer Applications, Hotel Management and Social Sciences. Currently more than 12000 students from diverse backgrounds across India and abroad are already enrolled across various programs. The team of 570+ faculty members having excellent academic profiles and strong research background is the asset of the university.

Over the last decade, Manipal University Jaipur (MUJ) has emerged as a go to destination for students, who are looking for academic education that can help them leave their mark in the Industry, Academia and Research. Over the years, the University has also gained trust and respect of the leading industry players, especially recruiters.



























anipal University Jaipur (MUJ) provides a unique environment for the holistic growth of students, under the able guidance of experienced and committed teachers. Students acquire creative, innovative, entrepreneurial and the technological skills, which are required to make them profession and industry ready. The curriculum is broad-based, and students are allowed to register for many programe electives from diverse streams. Experts from industry are also invited frequently to address the students and give them the important industry perspective in a course.

Education at MUJ is not just about books and classrooms, but also about overall personality development and honing special skills. A student can achieve and accomplish multiple goals because of the variety of facilities offered. Apart from gaining a degree that is recognized all over the world, a student graduates with an edge over the others, which is necessary in today's competitive world.



Quality Engagement with Eminent Professionals and Academicians

570+ Passionate and Skilled Faculty Members Focussing on Hands on Learning

Contemporary and Future
Oriented Curricula

Industry based
Internship and Projects



FACULTY OF ENGINEERING (FoE)

Salient Features

>> NBA Accredited B.Tech. Programs

(for 3 Years from 2021-2024)

Computer Science & Engineering , Information Technology, Mechanical Engineering, Mechatronics Engineering, Electronics & Communication Engineering

- >> Experiential Learning through Projects and Research
- >> Excellent Placement and Internship Opportunities through
- Industry Connect Programs
- Excellent International Collaborations for Higher Studies
- High-End Research Facilities

Sophisticated Analytical, Instrumentation Lab, Central Analytical Facility, Multi-Scale HighEnd Computing Facility, Dassault-CATIA lab, and many more.

FoE Constitutes of Six Schools

- » School of Civil & Chemical Engineering (SCCE)
 - Department of Civil Engineering
 - Department of Chemical Engineering
- » School of Electrical, Electronics & Communication Engineering (SEEC)
 - Department of Electrical Engineering
 - Department of Electronics & Communication Engineering
- School of Information Technology (SCIT)
 - Department of Information Technology
 - Department of Data Science & Engineering
- School of Computer Science & Engineering (SCSE)
- Department of Computer Science & Engineering
- Department of Artificial Intelligence and Machine Learning
- School of Computer & Communication Engineering (SCCE)
 - Department of Computer and Communication Engineering

- Department of IoT and Intelligent System
- School of Automobile, Mechanical & Mechatronics Engineering (SAMM)
 - Department of Automobile Engineering
 - Department of Mechanical Engineering
 - Department of Mechatronics Engineering



FACULTY OF ENGINEERING (FoE)

Programs Offered

B.Tech.

Automobile Engineering | Chemical
Engineering | Civil Engineering |
Computer Science and Engineering |
Computer and Communication
Engineering | Data Science and
Engineering | Electrical and Electronics
Engineering | Electrical and Computer
Engineering | Electronics and
Communication Engineering |
Information Technology | Mechanical

Engineering | Mechatronics Engineering
Electric Vehicle Technology |
Biotechnology | Electronics Engineering
(VLSI Design & Technology) |
Computer Science and Engineering
(Artificial Intelligence & Machine
Learning) | Computer Science &
Engineering (IoT & Intelligent Systems)

M.Tech.

Computer Aided Analysis and Design | Data Science | Manufacturing Engineering and Technology | Industrial Automation and Robotics | Structural Engineering | Environmental Engineering | Non-Sewered Sanitation | Information Security | Communication Systems | VLSI and Embedded System Design | Power Electronics and Drives | Energy Science and Technology



AICTE



RANKINGS 2022 Engineering: 75 | Management: 85 University: 101-150 (Rank-Band)



B.Tech. Programs
CSE, IT, ME, Mechatronics, ECE.
for 3 Years from 2021-2024



FACULTY OF MANAGEMENT & COMMERCE (FoMC)

Salient Features

- » Contemporary and Future-Oriented Curricula
- Interaction with CXO Level Industry Leaders and Professionals
- >> Industry based Internship and Projects
- >> Faculty with Extensive Industry & International Exposure
- Excellent and Growing International Partnerships (University of Rennes, ACCA, HTMi-Switzerland, ICHM-Australia & more)
- Excellent Placements (KPMG, E&Y, Oracle, Amazon, Bosch, Marriott, Taj Hotels etc)

FoMC Constitutes of Three Schools

- » TAPMI School of Business (TSB)
- » School of Hospitality & Tourism Management (SHTM)
 - Department of Hotel Management
- » School of Business & Commerce (SBC)
 - Department of Commerce
 - Department of Business Administration

Programs Offered

Management

MBA - Marketing | Finance | HR | Management of Technology

Hotel Management

BHM (Bachelor of Hotel Management) | BBA (Hospitality & Tourism Operations)



Scan the QR Code
To know more about FoMO

FACULTY OF SCIENCE (FoS)

Salient Features

- Externally Funded Research Projects
- State-of-the-Art Laboratories
- » Industry-Academia Interaction to Enhance Employability
- » High-Quality Research Publications
- » National/International Collaborations for Learning Enhancement

FoS Constitutes of One School

- School of Basic Sciences
 - Department of Biosciences
 - Department of Chemistry
 - Department of Computer Applications
 - Department of Mathematics & Statistics
 - Department of Physics.

Programs Offered

Basic Sciences

B.Sc. (Hons) - Physics | Chemistry | Mathematics | Microbiology | Biotechnology | Psychology | M.Sc. - Chemistry | Physics | Mathematics Biotechnology



FACULTY OF DESIGN (FoD)

Salient Features

- >> Quality Engagement with Eminent Professionals and Academicians
- Passionate and Skilled Faculty Members Focusing on Hands-on Learning
- Inter-Institution and International Collaborations
- Students Prepared for Diverse Career Path with a Spirit of Entrepreneurship
- Creative Learning Environment Backed by Latest Equipments & Softwares

FoD Constitutes of Two Schools

- » School of Architecture & Design (SA&D)
 - Department of Architecture
- School of Design & Art
 - · Department of Fashion Design
 - Department of Fine Arts (Applied Art) and Department of Interior Design

Programs Offered

Architecture & Design

B.Arch. | B.Des. - Fashion Design

B.Des. (User Experience & Interaction Design)

Interior Design** | BFA - Bachelor of Fine Arts (Applied Art)

M.Arch. - Landscape | M.Des. with Major in Interior Design



FACULTY OF ARTS (FoA)

Salient Features

- Flexible & Updated Curriculum (Choice Based Credit System)
- >> State-of-the-Art Infrastructure (Classrooms, Laboratories, Studios etc.)
- MoUs with Reputed National & International Institutions

FoA Constitutes of Two School

- » School of Humanities & Social Sciences (SHSS)
 - Department of Arts,
 - Department of Languages, Literature and Cultural Studies
 - Department of Economics
 - · Department of Psychology
- » School of Media & Communication (SMC)
 - Department of Journalism and Mass Communication

Programs Offered

Journalism & Mass Communication BA (J&MC) | MA (J&MC)

Humanities & Social Sciences

BA (Hons) - Economics | English | Psychology | BA - Liberal Arts BPES - Bachelor of Physical Education & Sports MA - English | MA - Economics | M Sc - Clinical Psychology



FACULTY OF LAW (FoL)

Salient Features

- Flexible & Updated Curriculum (Choice Based Credit System)
- >> MoUs with Reputed National & International Institutions
- State-of-the-Art Infrastructure (Classrooms, Laboratories, Moot-Court etc.)

FoL Constitutes of One School

- » School of Law (FoL)
 - Department of Law

Programs Offered

Integrated BA LLB (Hons)

Integrated BBA LLB (Hons)

Integrated B.Com. LLB (Hons)

Integrated B.Sc. LLB (Hons)

LLB

LLM

Corporate & Commercial Law | Criminal & Security Law | Intellectual Property Law)



INSPIRING TALENT



More than ₹ 6 Crores

Worth Scholarships for Meritorious & Deserving Students

With the objective of encouraging meritorious students and academic excellence, following categories of scholarships are offered to deserving students. Students can continue to avail these scholarships in their higher semester by maintaining the requisite result. The quantum and number of scholarships will be displayed on the website every year.

SCHOLARSHIP OFFERED

Scholarships for Under-Graduate Student

- TMA Pai Engineering Scholarships
- · Sir M Visvesvaraya Scholarship
- Scholarships for Lateral Entry (B Tech)
- TMA Pai Merit Scholarships
- · Rajasthan Merit Scholarships
- · Scholarships for Local Region Students
- Financial Assistance for Sibling(s)
- · Scholarship for "Differently- abled"

Students

- Scholarships for wards of Martyrs of Defence Personnel / Para Military Forces
- Scholarships for the wards of Single Mother
 & Orphan Child
- Scholarship for BBA (Hospitality & Tourism) students

» Scholarships for Post-Graduate (PG) Students

- Tuition Fee Concession for MUJ Graduates
- Scholarship/ Preference in admissions for Local Region Students (PG Program)
- Merit Scholarships for PG students
- TAPMI School of Business (TSB)

Scholarships for PhD Scholars Dr. Ramdas Pai Scholarship

Policies for both UG & PG students

- Financial Support for attending Seminars/Conferences
- Scholarships for Sports Persons
- Scholarships for students of Higher Semesters



STATE-OF-THE ART LEARNING AND RESOURCE CENTER

MUJ LIBRARY

Library Area: 2391 Sq. mt

Titles: 19718+ Volumes: 62514+ e-Resurces: 17,699+

Print Journals: 400+

Open Access Digital Library

National Digital Library, National Knowledge Network, Talks to Teacher, A-VIEW, Virtual Labs, FOSSEE, Spoken Tutorial, e Yantra, Oscar++, E-Kalpa etc.

Member of DELNET, INFLIBNENT,

e-ShodhSindhu, ShodhGanga, British Counicl,
Current Science, Indian Academy of

Social Sciences and

American Library



GLOBAL EXPOSURE TO STUDENTS AND FACULTY MEMBERS

International Collaborations with Institutes and Universities:
120+

National Collaborations with Institutes and Universities: 20+

MoUs with Top QS Ranked Universities: **50+**

Countries Collaborated with

U.S.A., U.K., France, Australia, Russia, Uzbekistan, Malaysia, Germany, New Zealand, Portugal, Bulgaria, Kazakhstan, Czech Republic, Hungary, Nepal, Poland, Serbia, Singapore, South Africa, Switzerland, Ukraine, Thailand and many more..



HOLISTIC DEVELOPMENT OF STUDENT

Student Clubs & Chapters, Social connect, Student events/activities, Sports and more

75+ Student Clubs

Non-Technical Clubs

- APERTURE: The Photography Club
- CINEPHILIA: Cinematography & Dramatics Club
- COREOGRAFIA
- Debate Club
- EDIFICIO Club
- EPICUREAN (Hospitality Club)
- GREEN Club: Environment & Social

- Welfare Initiative
- Hindi Sahitya Club
- LITMUS: The Literature Club
- Music Club/Cultural Club
- Media Club
- TREKKING Club
- MUJ-CARS ROAD Safety Club
- SOPHIA: Philosophy Club

Technical Clubs

- COSMOS: The Science Club
- WINGS: Aero- Modelling Club
- INNOVADER: Innovation Club
- ROBOS: Robotics Club

- RPM Club
- TACTRIX: Mathematics Club
- Automobile Club
- Randomize Club



NURTURING TALENT

PLACEMENTS 2019-2023 BATCH

1450+	Placement Offers
46+	Offers by AMAZON
49	Offers by SHELL with CTC of 12.5 LPA
589+	Paid Internship with Average Stipend of ₹25000 per Month
332+	Students Offered Package above 9 LPA
94%	Interested Students of Engineering Placed
43%	Students with Multiple Offers
230+	Selections in Dream & Super Dream Companies

MAJOR RECRUITERS

Microsoft, Amazon, Nutanix, Harness, ProGrad, Wabtec, CISCO, Shell, Oracle, Dell, JP Morgan, Capgemini, Accenture, ZS Associates, SAP Labs, Adani, JSW, JK Organization, DXC Technology, TEKsystems, HCL Technologies, Hexaware Technologies, LTI, ITC, Cognizant, Nagarro, Mahindra Comviva, Mahindra & Mahindra, Deloitte, Sapient, Mettle Mercer, HSC, Addverb Technologies, MGH Logistics, Yamaha, Cadence, Lutron, Barco, Spark Minda, Microchip, PwC, KPMG, E&Y, Siemens, Watchguard, Unext, Josh Technology, New Gen, Deutsche Bank, Daikin, Bosch, Torrent, The Math Co., People Strong, Secure Meters, Ericsson, Soti, Philips Innovation, Ultra Tech, Tredence and many more.



WORLD CLASS SPORTS, HEALTH & FITNESS FACILITIES

OUTDOOR SPORTS FACILITIES

Tennis

Four well-developed Tennis Courts

Basket Ball

Professional Basketball Courts

Football

A Lush Green Football Field

Volleyball

Four Courts with AstroTurf Flooring

Squash

Five International Standard Squash Court

Cricket

A Lavish Green Outfield with Turf Pitch of an International Standard

INDOOR SPORTS FACILITIES

Table-Tennis, Carrom, Chess, Badminton etc.

OTHER FACILITIES

Health Clinic Swimming Pool Gymnasium









HOME AWAY FROM HOME

Hostels & Mess

Comfortable, Safe, Clean and Hygienic Hostels

MUJ Hostels Awarded GRIHA 5 Star Rating

5900+ Student Beds Spread Across 45 Acres of Green Campus

- Doctors (Resident Doctors) and Ambulance services available 24x7.
 Tie up with Manipal Hospital Jaipur in case of emergency
- · Dedicated Psychologist for student counseling
- 24x7 Security, CCTV Surveillance on all entry and exit points.
- Recreational area with Music Room, Table Tennis, Chess, Carom, etc.
- Multipurpose ground for Cricket, Football & Hockey, Futsal, etc. net practice pitch
- · Tennis, squash, badminton, basketball courts, etc.
- Various Cuisines, brands available within hostel premise of veg/nonveg restaurants, Dominos, Nescafé, Tea post, etc. Vending machines for snacks and refreshments (24x7)
- · ATM, convenience stores, salon, travel desk, etc.
- World-class Gym facilities
- Laundry Services

Swimming Pool Facility

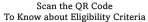
FEE STRUCTURE FOR ACADEMIC YEAR 2023-24 (GENERAL CATEGORY)

Program Name	Registration Fee	Caution Deposit (Refundable)	Tuition Fee (Per Year)		
FACULTY OF ENGINEERING					
B.Tech in Automobile Engineering Chemical Engineering Civil Engineering Electrical and Computer Engineering Electrical and Electronics Engineering Mechatronics Engineering Biotechnology Electric Vehicle Technology	₹ 10,000/-	₹ 15,000/-	₹ 3,09,000/-		
B.Tech in Electronics and Communication Engineering Mechanical Engineering Electronics Engineering (VLSI Design & Technology)	₹ 10,000/-	₹ 15,000/-	₹ 3,24,500/-		
B.Tech in Computer and Communication Engineering Computer Science and Engineering Computer Science & Engineering (Artificial Intelligence & Machine Learning) Computer Science & Engineering (IoT & Intelligent Systems) Data Science and Engineering Information Technology	₹ 10,000/-	₹ 15,000/-	₹ 3,73,000/-		
B.Tech Lateral Diploma	₹ 10,000/-	₹ 15,000/-	₹ 1,62,000/-		
MTech	₹ 10,000/-	₹ 15,000/-	₹ 1,81,000/-		
FACULTY OF MANAGEMENT & COMMERCE					
BCom/BCom (Hons.)	₹ 10,000/-	₹ 10,000/-	₹ 85,000/-		
BBA	₹ 10,000/-	₹ 15,000/-	₹ 1,62,000/-		
BBA(H&TO)	₹ 10,000/-	₹ 15,000/-	₹ 1,28,000/-		
внм	₹ 10,000/-	₹ 15,000/-	₹ 1,68,000/-		
MCom	₹ 10,000/-	₹ 10,000/-	₹ 67,500/-		
MBA	₹ 10,000/-	₹ 15,000/-	₹ 4,63,000/-		
FACULTY OF DESIGN					
BArch	₹ 10,000/-	₹ 15,000/-	₹ 3,04,000/-		
BDes (Fashion Design)	₹ 10,000/-	₹ 15,000/-	₹ 1,83,000/-		
BDes (Interior Design)	₹ 10,000/-	₹ 15,000/-	₹ 1,66,000/-		
B Des (User Experience & Interaction Design)	₹ 10,000/-	₹ 15,000/-	₹ 1,74,000/-		
Bachelor of Fine Arts	₹ 10,000/-	₹ 15,000/-	₹ 96,000/-		
Master of Fine Arts	₹ 10,000/-	₹ 15,000/-	₹ 1,00,000/-		
MDes (Interior Design)	₹ 10,000/-	₹ 15,000/-	₹ 1,25,000/-		
MArch	₹ 10,000/-	₹ 15,000/-	₹ 1,66,000/-		
MPlan	₹ 10,000/-	₹ 15,000/-	₹ 1,25,000/-		

FEE STRUCTURE FOR ACADEMIC YEAR 2023-24 (GENERAL CATEGORY)

Program Name	Registration Fee:	Caution Deposit (Refundable):	Tuition Fee (Per Year):		
FACULTY	OF SCIENCE				
BSc (Hons) - Psychology	₹ 10,000/-	₹ 10,000/-	₹ 1,01,000/-		
BSc (Hons) - Biotechnology	₹ 10,000/-	₹ 15,000/-	₹ 96,000/-		
Bsc (Hons.)	₹ 10,000/-	₹ 10,000/-	₹ 88,000/-		
BCA	₹ 10,000/-	₹ 10,000/-	₹ 1,34,000/-		
MCA	₹ 10,000/-	₹ 10,000/-	₹ 1,54,000/-		
MSc (Clinical Psychology)	₹ 10,000/-	₹ 10,000/-	₹ 1,08,000/-		
MSc	₹ 10,000/-	₹ 10,000/-	₹ 1,04,000/-		
FACULTY OF ARTS					
BA (Psychology)	₹ 10,000/-	₹ 10,000/-	₹ 86,000/-		
BA (Economics)	₹ 10,000/-	₹ 10,000/-	₹ 76,000/-		
BA (Liberal Arts/English)	₹ 10,000/-	₹ 10,000/-	₹ 72,000/-		
BPES	₹ 10,000/-	₹ 10,000/-	₹ 65,100/-		
BA (J&MC)	₹ 10,000/-	₹ 10,000/-	₹ 87,500/-		
MA Economics	₹ 10,000/-	₹ 10,000/-	₹ 54,000/-		
MA English	₹ 10,000/-	₹ 10,000/-	₹ 54,000/-		
MA (J&MC)	₹ 10,000/-	₹ 10,000/-	₹ 1,48,000/-		
FACULTY OF LAW					
Integrated BA LLB (Hons)	₹ 10,000/-	₹ 10,000/-	₹ 1,93,000/-		
Integrated BBA LLB (Hons)	₹ 10,000/-	₹ 10,000/-	₹ 2,05,000/-		
Integrated BSc LLB (Hons)	₹ 10,000/-	₹ 10,000/-	₹ 2,90,000/-		
Integrated BCom LLB (Hons)	₹ 10,000/-	₹ 10,000/-	₹ 2,05,000/-		
LLB	₹ 10,000/-	₹ 10,000/-	₹ 93,000/-		
LLM	₹ 10,000/-	-	₹ 68,000/-		







Scan the QR Code To Know more about Fee Structure (Indian Students)



- **9** Dehmi Kalan, Jaipur-Ajmer Expressway, Jaipur, Rajasthan 303007
- - a jaipur.manipal.edu
 - § 1800 1020 128









Scan the QR Code