



MANIPAL UNIVERSITY
JAIPUR

INSPIRING
THE FUTURE WITH
PURPOSE AND PASSION

PhD

ADMISSIONS OPEN JULY 2025



72 Years
of Established Legacy of
Manipal Education



Land Area : **121** Acres
Built-up Area:
4.87 Million Sq. Ft



17000+
On-campus
Students
Community



More than **10 Crores**
worth scholarships for
Meritorious & deserving
students



100+
National & International
collaborations with
Institutes and
Universities

ACCREDITATIONS & RECOGNITIONS



NBA Accredited Programs
Year 2021-27 : B.Tech. - CSE, IT
Year 2023-26 : B.Tech. - CCE, MBA



AICTE



Bar Council of India
(Law Programs)



Council of Architecture



RANKINGS 2024
University: 64 | Engineering: 64
Management: 73 | Law: 29
Architecture: 33



Accredited with
NAAC A+ Grade
with 3.28 Score



Young University
Rankings 2024
Band 351-400



Overall (World): 1201-1500 Band
Overall (India): 59th Rank
Quality Research (World): 990th Rank



Engineering : 601- 800
Computer Science : 801- 1000
Physical Science : 801-1000



Regional Ranking: 701-750 Band
Southern Asia: 222 Rank



Interdisciplinary Science
Ranking 2025
Band 251-300



Atal Incubation Centre- MUJ
(AIC- MUJ)
established to promote the culture of
innovation and entrepreneurship

Manipal University Jaipur Offers PhD Programmes Under Following Departments

Health Sciences (FoHS)

- Psychology

Law (FoL)

- Law

Management, Commerce and Arts (FoMCA)

- Arts
- Business Administration
- Commerce • Economics
- Hotel Management • Journalism & Mass Communication
- Languages, Literatures and Cultural Studies
- Management • Physical Education, Sports & Yoga

Science, Technology and Architecture (FoSTA)

- Artificial Intelligence & Machine Learning
- Architecture
- Biosciences
- Biotechnology & Chemical Engineering
- Computer and Communication Engineering
- Chemistry/ EVS
- Civil Engineering
- Computer Applications
- Computer Science Engineering
- Data Science & Engineering
- Electrical Engineering
- Electronics & Communication Engineering
- Fashion Design
- Interaction & Communication Design
- Internet of Things & Information Systems
- Information Technology
- Mathematics & Statistics
- Mechanical Engineering
- Mechatronics Engineering
- Physics

* For number of vacancies per subject and syllabi of entrance test visit www.jaipur.manipal.edu/research-phd.php#overview

Timeline for July 2025 PhD Admissions

ACTIVITY	SCHEDULE & DEADLINES
PhD Applications open	June 05, 2025
PhD Applications close	June 25, 2025
PhD Entrance Test Online	July 15, 2025
Interview process of shortlisted candidates	July 16-18, 2025
Declaration of results	July 23, 2025
Fee submission, NOC, document verification process	July 31, 2025
Last date of PhD Registration	August 03, 2025
PhD Course Work Start	August 04, 2025

PhD Orientation programme: 1st Week of August 2025 Program Duration

Full Time
Minimum 3 Years
Max 6 Years

Part Time
Minimum 4 Years
Max 6 Years

Residential Requirement of one semester with Min 75% attendance in MUJ campus is necessary – for both Full-Time and Part – Time candidates.

Program Fee

Registration Fee:

₹10,000/-

(One Time – Non-Refundable)

Tuition Fee:

₹30,000/- as annual fee.

(Till the final submission of Thesis)

Eligibility Criteria for Admissions

⇒ Candidates who have qualified for PG degree from any University recognized by UGC, with not less than 55% marks, or a CGPA of 5.5 and above in the 10-point scale, are eligible to register for Ph.D. in MUJ.

⇒ SC/ST candidates are eligible for 5% exemption from the prescribed minimum marks.

A. PhD Scholars having PG degree in a discipline

⇒ Candidates who have qualified Post Graduate degree or any equivalent professional degree from a recognized academic institution (with not less than 55% of marks, or a CGPA of 5.5 and above in the 10-point scale) are eligible for admission in PhD programme at MUJ.

⇒ Candidates having minimum 50% marks in the qualifying examination of CA /ICWA will be eligible for admission in PhD programme at MUJ. However, such eligible candidates will have to go through the regular selection process of MUJ.

B. PhD Scholars having UG degree in a discipline

⇒ The candidates having 4 years / 8 semester undergraduate (bachelor's) degree may be allowed to get direct admission in PhD program provided they have a minimum of 75% marks in aggregate or its equivalent grade on a point scale wherever the grading system is followed.

⇒ A relaxation of 5% marks or its equivalent grade may be allowed for those belonging to SC/ST/OBC (non-creamy layer)/Differently Abled, Economically Weaker Section (EWS) and other categories of candidates as per the decision of the UGC from time to time.

⇒ Further, candidates with industry experience of 10 or more years in the relevant field along with valid UG degree will be given a relaxation of 10% in the minimum eligibility criteria.

The candidates who are NET/SLET/JRF/GATE/ M.Phil. qualified or are Govt. College Teacher Fellows, will be exempted from the written test.

PhD Programme Key Highlights

- ⇒ Opportunity for interdisciplinary PhD
- ⇒ State-of-the-art research facilities and lab infrastructure
- ⇒ Well Qualified and experience faculty members
- ⇒ Continuous learning and skill upgradation through workshops, EDPs and training programmes
- ⇒ Attractive publication incentives
- ⇒ Encouragement for IPRs
- ⇒ Financial assistance to all full-time scholars

Financial assistance schemes (for all Full-Time scholars)

Name	Amount	Remarks
Dr Ramdas Pai PhD Scholarships	1 st year ₹ 35,000 p.m.	On a competitive basis and as per merit
	2 nd year ₹ 40,000 p.m.	
	3 rd year ₹ 45,000 p.m.	
Academics Assistance Scholarship	₹ 20,000 - 30,000 per month	Selection as per MUJ criteria

Financial Assistance is available for all Full Time scholars

⇒ All full-time scholars are provided support to attend and present their findings in conferences whose proceedings are Scopus/WoS indexed. Up to ₹ 30,000 can be claimed in their entire duration.



For Admission
Scan this QR Code



For Virtual Tour
Scan this QR Code