



**MANIPAL UNIVERSITY
JAIPUR**

(University under Section 2(f) of the UGC Act)



Accredited With A+ Grade By NAAC



**PROSPECTUS
2021**

AWARDS & APPROVALS



ज्ञान - विज्ञानं विमुक्तये

UGC



AICTE



Bar Council of India



Council of Architecture



NAAC A+ Grade
with 3.28 Score



Rank Band:151-200
(University)



'Swachhta' Ranking
2019 Award
by MHRD

The Largest
Campus in India with
GRIHA 5 STAR
Rating



Best University
Campus

THEWEEK

THE WEEK-HANSA
RESEARCH SURVEY 2019
RANK 64
INDIA'S BEST UNIVERSITIES



4 STAR RATING BY
MINISTRY OF HUMAN
RESOURCE DEVELOPMENT, GoI

For Promoting Innovation
and Startup in Campus for
the AY 2018-19



Best University in
Rajasthan Award
2020 in Eminent Engineers
Award 2020
by Institution of Engineers (India),
Rajasthan State Center, Jaipur.

TAPMI SCHOOL OF BUSINESS
MANIPAL UNIVERSITY JAIPUR
RANKED#48
Among all Private Institutions in India
&
RATED AAA+
Year 2021.



Manipal University Jaipur
Hostels - Phase-1 & Phase-2
is certified with
5 STAR RATING under
GRIHA



RANKED 8th
in Top Emerging Colleges
(Colleges whose first batch
graduated in or after 2000 were
considered in Emerging category)

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

LEADERSHIP



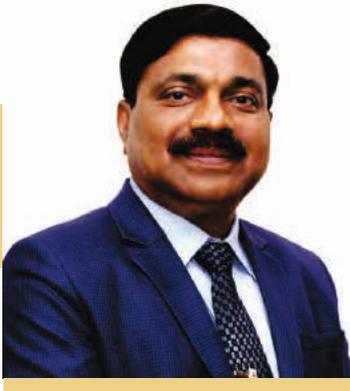
Prof (Dr) K Ramnarayan

Chairperson
Manipal University Jaipur

The Manipal Group, a pioneer in higher education services, has spread its brand of knowledge, values, wisdom and excellence in varied disciplines within the country and across the globe. Manipal University Jaipur, being a part of the 68 year old legacy, has become a vibrant hub of education and research within a short span of time. The University has carved a niche in the field of academia since its inception in 2011, imparting education to the students in varied academic disciplines such as Engineering, Architecture, Planning, Design, Arts & Law, Commerce, Management and Science.

The University has set a benchmark, offering a conducive learning environment with committed teaching faculty and state-of-the-art-infrastructure. Here, in Manipal University Jaipur, we hone the competencies of the students, inculcate and foster life-long learning skills during their professional education. We believe in the holistic development of students, harnessing the young innovative minds and making them responsible citizens of the country.

As a stellar institution in the field of professional education and research, this multidisciplinary university, takes pride in its diversity and opens its portals to young aspirants who want to build a future replete with opportunities and possibilities.



Prof (Dr) G K Prabhu

President

Manipal University Jaipur

Manipal university Jaipur is one of the fastest growing universities in northern India in Manipal group. Our University offers work-integrated learning through its large network of corporate partners. With more than 100 collaborations with reputed national and international academic institutions and industries, the university offers a wide exposure and job opportunities to its students in countries like US, Germany, Spain, Poland, etc. The students are trained to have an interdisciplinary and global perspective. One of the biggest challenges of 21st century is to make students industry ready. The technology is rapidly changing and by the time student graduates and enter in the market, the market comes up with new trends and technologies. So, here we need to focus on industry demand and skilled students. I must mention that Manipal University Jaipur is conscious of the fact that the jobs in the industrial set- up are available to the students who are skilled and competent in handling real life situations. The Institution with the help of faculty has strengthened the delivery of all laboratory activities with deeper involvement using high-end and precision equipment to enhance students' hands-on experience and exposure. Efforts in the form of tinkering labs have also added new dimensions to experiential learning. We are at MUJ ready to match the pace with generation Z by getting ready at every front, be it technology, academics, or culture. I believe students should grow their all-round personality. Be it academics or sports or extra curricular activities, one should be ready to take up challenges and participate in different activities. In my opinion, there are two ways of learning, one is inside the classroom and other is outside the classroom, so in higher education students should also focus on skills they can enhance outside the classroom following their own passion.

My strong belief is that Student Clubs are the right platform, and every student should enroll in more than 2 clubs. At MUJ, there are more than 60 professional and cultural active clubs. We at MUJ tend to establish a healthy relation and environment institute by adopting policy of transparency. I believe there must be very less perimeter between staff and a leader. There must be two-way communication rather one-way. I must add that transparency and ethics are the hallmark of Manipal University Jaipur's academic and administrative philosophy, which emulate the inspiration from its founding fathers.

I, on behalf of Manipal fraternity, invite you all, to be a part of exploratory journey into the astounding and astonishing world of Manipal University Jaipur.

LEADERSHIP



Prof (Dr) N N Sharma

Pro President
Manipal University Jaipur

Manipal University Jaipur has established itself as an exemplary provincial leader in academics and research in a swift duration of 10 years by bringing in talented faculty and staff from various reputed universities. Here, we nurture the spirit of digitalization and foster the essence of better technology driven civic senses for the upliftment of not only in academics but also in sustainable community leading. Manipal University Jaipur has always delivered what it has committed which can be revered through our academic and research program execution and delivery with promoting transparency in leadership and stake holding.

We have Engineering and non-engineering programs in one campus with world class architecture and campus infrastructure that makes the University different and distinctive. The campus environment helps students to think out-of-the-box and unwind the hidden talent. We have technical and cultural fest/activities that bring students from different streams at one platform to furnish their capabilities and potentials. We have Directorate of Student Welfare that provides 360-degree support to students in extra-curricular activities. MUJ has more than 60 active professional associations, student chapters and student clubs including active IAESTE chapter. This helps students to come together and work in teams. They organize, participate, and grow together during different technical/cultural/sports festivals including national level participations of students. The whole environment provides a positive culture among students.

I strongly believe that the growth of any university lies on two pillars; the first one is research and innovation, and the second one is societal connect. There are certain key elements which are driving the higher education today and one of them is the research. Looking at the scenario the contemporary education system needs a different academic approach which is more focused on research. MUJ believes to focus on research areas which can bring the transformation in the lives of people. Taking one step ahead, the University has designed its postgraduate programs which infuses on research-academia integration, evidence-based practice, and innovation.

Manipal University Jaipur invites all young aspiring minds to collaborate in creating new pathways of learning



Prof (Dr) H Ravishankar Kamath

Registrar
Manipal University Jaipur

Manipal University Jaipur (MUJ) has been one of the fastest growing universities in the country since its inception in 2011. The growth of the university has been remarkable in terms of student admission, faculty recruitment, and infrastructure. Our prime focus is to shape our students into responsible citizens through imparting quality education and inculcating righteous values. The university offers industry relevant curriculum combined with innovative pedagogy across diverse disciplines that includes Engineering, Architecture, Fashion Design, Management, Law, Journalism, Basic Sciences, Humanities and Commerce to ensure holistic growth of the students. The unprecedented impact of the COVID-19 has not deterred us from the path of providing quality education. With the world shifting to online mode of imparting education and evaluation, we have also adapted quickly to the changing scenario to see that our students do not suffer from any year loss. Keeping in pace with the evolving demands of the Industry, we regularly revise our curriculum. At the same time, our focus is to provide excellence in teaching learning pedagogy with choice based (CBCS) learning and flexibility in programs in order to meet the quality mandate of the regulatory bodies and in line with the recommendations of NEP 2020.

The excellent teaching staff is the strength of the university which enhances the learning potential of the students. Emphasis on research and innovation is laid to enable them to be abreast of the latest developments. MUJ has been felicitated for its beautiful infrastructure by several state and national awards.

We assure all our support in every step of the way in your journey towards fulfilling your aspirations and becoming a graduate.

OUR ADMINISTRATORS



Prof (Dr) Jagannath Korody

Dean (Faculty of Engineering)

Engineering Journey in MUJ teaches all about solving problems, facing challenges and dare to accept failures with right attitude and character.



Prof (Dr) Sudhendar Hanumantha Rao

Dean (Faculty of Management & Commerce)

The programs of FoM & Commerce have been designed to equip entrepreneurs and executives to handle the challenges and opportunities offered by the emerging business landscape of tomorrow while leveraging the strengths of today.



Prof (Dr) Gurdaman Lal Sharma

Dean (Students' Welfare)

We ensure holistic development of MUJ students as global leaders through academics, social, emotional and spiritual skills.



Prof (Dr) Jamil Akhtar

Director (School of Electrical, Electronics & Communications)

Curiosity to learning leads to fine tuning of understanding, resulting into high end creativity and innovations. SEEC at MUJ is committed to provide a platform to introduce excellence in academic and research domains for visibility at global level. Electronics is now transforming from rigid to flexible.



Prof. Bhavna Tripathi

Director (School of Civil & Chemical Engineering)

Be the leaders for a sustainable industrial and societal development



Prof (Dr) Anoop Kumar Mukhopadhyay

Dean (Faculty of Science)

At MUJ our job at the Faculty of Science is to ignite Young minds to the pursuit of highest level of excellence in research and learning, is to challenge and being challenged in the domain of science frontiers and to thrive for innovations.



Prof (Dr) Anuradha Chatterjee

Dean (Faculty of Design)

Start your life-long journey as a designer at the Faculty of Design—in an inspiring, state-of-the-art, and supportive environment, with passionate mentors in art, architecture, and design, where you will be encouraged to explore and discover; experiment and take risks; ask questions and think critically; and research and test ideas in collaboration with their peers and faculty members.



Prof (Dr) Rajveer Singh Shekhawat

Director (School of Computing & Information Technology)

Drive Project-based learning to enhance creativity, innovation and industry orientation.



Prof (Dr) Shiva Prasad H.C.

Director (School of Automobile, Mechanical & Mechatronics)

Preparing global engineers to face the tomorrow challenges with core competencies.



Prof (Dr) Madhura Yadav

Director (School of Architecture & Design)

Design creates culture. Culture shapes values. Values determine the future. -

Robert L. Peters

OUR ADMINISTRATORS



Prof (Dr) Sampath Kumar Padmanabha Jinka

Director (School of Planning & Design)

The school prepares world ready designers to solve complicated problems creatively by collating all aspects of design.



Prof (Dr) Lalita Ledwani

Director (School of Basic Sciences)

“3Es” mantra to fulfil your dreams is Energy, Enthusiasm and Elegance.



Prof (Dr) Naresh Dutt Mathur

Director (School of Humanities & Social Sciences)

Humanities and social sciences are not like inducing a chemical reaction; it is much like playing a flute or colouring a painting or irrigating a rose garden or aligning your heart with a discipline which cannot be done by formulas and matrices.



Prof (Dr) Amitabh Srivastava

Director (School of Media & Communication)

Communication with creativity and concern will develop our world in desired direction.



Prof (Dr) Vijay Laxmi Sharma

Director (School of Law)

“Law school is a test – not a test of strength, creativity, or intelligence – but one of endurance. A law student's greatest nemesis is not mastering legal concepts, but enduring the hours of solitude, which endless studying requires.”



Prof Amit Soni

Director (Quality & Compliance)

Focus on student learning, outstanding faculty, quality research, and best in class infrastructure are key strengths of academic excellence at Manipal University Jaipur. Become part of fastest rising university to align your goals and ambitions



Mr Ajay Kumar Sharma

Director (International collaborations)

Internationalization is the key for success.



Prof (Dr) Ajay Kumar

Director (Academics)

Quality in Education comes through sincere efforts.

OUR ADMINISTRATORS



Col. Ajay Singh Shekhawat

Chief Warden

Blessed to be at the Temple of Learning .



Prof (Dr) Chhattar Singh Lamba

Director (Corporate Relations & Placements)

MUJ is the most preferred destination to large number of organizations for recruiting outstanding skilled students with the potential for being their future leaders.



Prof (Dr) Ravikant Gupta

Director (Admissions)

Better Education, leads to better mindset, better citizen, better tomorrow.



Dr Lokesh Sharma

Deputy Director (Admissions)

“MUJ atmosphere is progressive and exciting and strives to instil in the students a desire for inspiration and lifelong learning so that they may spur the momentum to change the future.”



Prof (Dr) Sumit Srivastava

Controller of Examinations

The real key to Engineering education is to learn, deliberate, and implement your ideas in the everchanging Application Domain.

Prof (Dr) Rohit Bhatnagar

Director (Research)



“Research is the essence of life be it personal, professional or academic. Perseverance & hard work are the keys to quality research.”

Dr Sushil Kumar Jain

Incharge-Director (Alumni Relations)



MUJ Alumni have been a constant pillar of support to the University and a great contributor to nation-building. Together, we can enrich each other's lives, nourish humanity with greater unity of purpose and hope to build a better world.

Dr Prakash Ramani

Deputy Director (Admissions)



Manipal University Jaipur is known for imparting quality education. Students are given overall exposure via Curricular, Co-curricular and Extra-curricular activities.

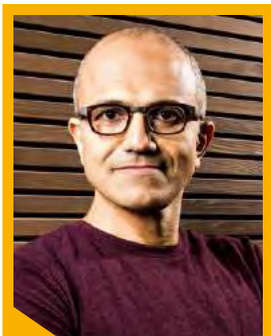
C.A Pradeep Kumar Chaturvedi

CF&AO



Respect is something you have to earn, you can not force it on others to respect you. There is a thin line between Fear and Respect.

OUR GROUP ALUMNI LEADING THE WORLD



SATYA NADELLA
CEO, Microsoft Corporation



VIKAS KHANNA
Michelin Star Chef



BANMALI AGRAWALA
President - Infrastructure,
Defence and Aerospace, Tata Sons



DATO'S DR. SHEIKH MUSZAPHAR
Malaysia's First Astronaut



RAJEEV SURI
CEO, Inmarsat

MUJ AMBASSADORS



MANISH PANDEY
(BPES Third Year)

Blade Runner bagged two medals (one Silver in 200m sprint & one Bronze in 100m sprint) for India at the Tunisia Grand Prix.



MANINI KAUSHIK
BA LLB, Second Year

Shot Gold (Women Team India) with New World Record in World 10 mts. Air Rifle Championship in 52nd International Shooting Sports Federation World Championship, South Korea.



LAKSHAY VEER DABAS
(MBA 2015-17)

Mechanical Engineering graduate and MBA from MUJ, he has won 42 podiums in single stage rally events he has caught the eye of senior competitors, media, and organizers alike.

AN OVERVIEW

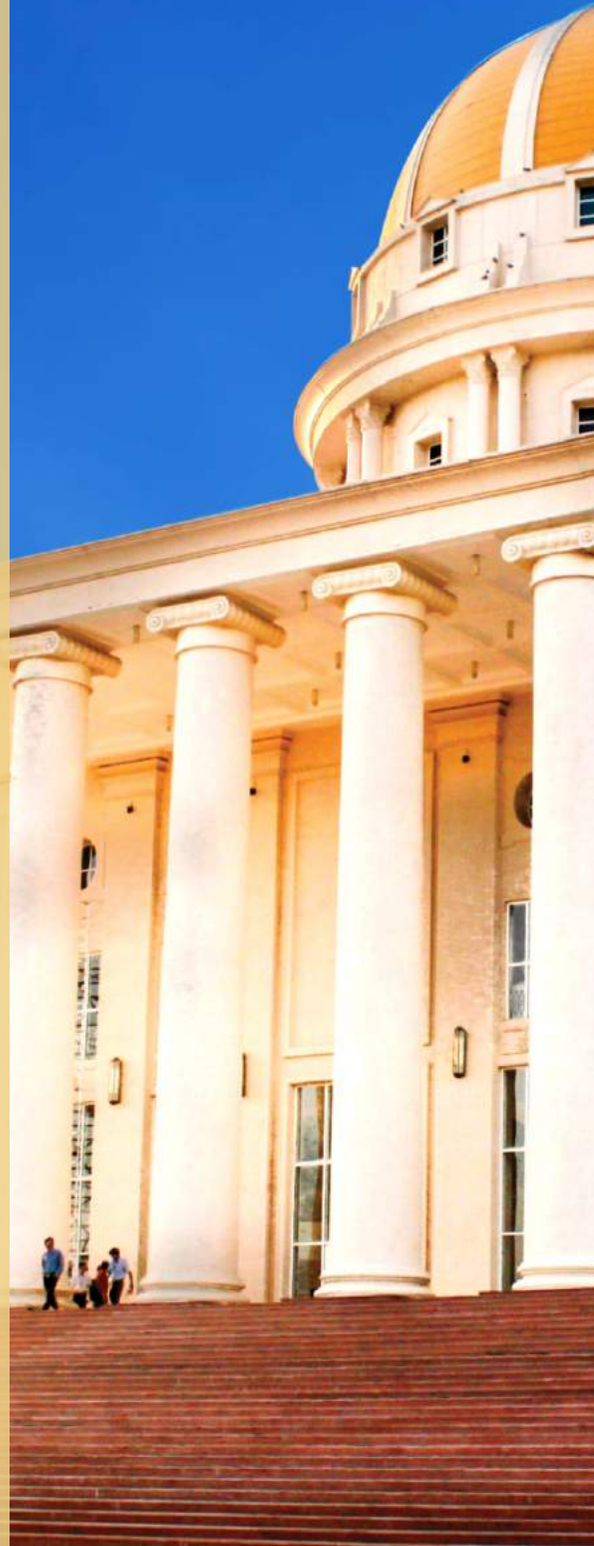
The Manipal Education & Medical Group is an established leader in the field of education, research and healthcare. In a span of over six decades, it has transformed the lives of more than one million students from over 80 countries. The group includes 5 Universities - Manipal Academy of Higher Education (MAHE, Karnataka), Sikkim Manipal University (Sikkim), American University of Antigua (Caribbean Islands), Manipal International University (Malaysia) and Manipal University Jaipur (Jaipur).

Manipal University Jaipur (MUJ) was launched in 2011 on an invitation from the Government of Rajasthan, as a self-financed State University. MUJ has redefined academic excellence in the region, with the Manipal way of learning; one that inspires students of all disciplines to learn and innovate through hands on practical experience.

Jaipur, being one of the fastest growing cities in India, has increasing demand for quality higher education in the region. Following an allotment of 122 Acres of land at Dehmi Kalan village near Jaipur, the campus of the University has come up at a fast pace and is by far one of the best campuses in the region

The multi-disciplinary university offers career-oriented programs at all levels, i.e., UG, PG and doctoral and across diverse streams, including Engineering, Architecture, Fashion Design, Fine Arts, Hospitality, Humanities & Social Sciences, Journalism and Mass Communication, Basic Sciences, Law, Business & Commerce, Computer Applications and Management etc.

MUJ boasts of best-in-class infrastructure, including state-of-the-art research facilities and a modern, digital library. In line with Manipal University's legacy of providing quality education to its students, the campus uses the latest in technology to impart education.







COLLABORATIONS

The University has signed agreements for collaborations with the following Universities/ Institutions/Agencies:



INTERNATIONAL COLLABORATIONS

- 1 The International Association for the Exchange of Students for Technical Experience (IAESTE)
- 2 "n+i" Network of Engineering Institutes, Paris France
- 3 Chartered Institute of Management Accountants (CIMA) UK
- 4 Universal College of Learning, Palmerston North, New Zealand (UCOL)
- 5 Edinburgh Napier University, UK
- 6 TRC Worldwide Engineering, Inc. 21135 Whitefield Place Suite 201, Sterling, Virginia 20165 (US)
- 7 University of Leicester, UK
- 8 International University of Business Agriculture and Technology (IUBAT) Dhaka, Bangladesh
- 9 Florida International University, Greater Miami, Florida US (Renewed for another five years)
- 10 Global Nxt University Malaysia
- 11 California State University Monterey Bay (CSUMB) USA
- 12 Otago Polytechnic Auckland International Campus, New Zealand
- 13 University of Applied Science, Western Switzerland, Summer University Switzerland Courses at Singapore
- 14 National Education Foundation Washington DC USA
- 15 T&R Consulting Pvt Ltd, Australia
- 16 Hochschule Bremen University, Germany
- 17 Electronic & Computer Engineering Division , Ngee Ann Polytechnic, Singapore
- 18 University of Missouri- Kansas City (UMKC), USA
- 19 UMKC's School of Computing & Engg
- 20 L'Ecole Bleue School of Global Design, Paris, France
- 21 Association of Chartered Certified Accountants (ACCA) UK
- 22 Plymouth University UK (Psychology Dept)
- 23 Szechenyi Istvan University, Győr, Hungary
- 24 ESTACA – Ecole Supérieure des Techniques Aéronautiques et de Construction Automobile, France
- 25 CESI France
- 26 Università Iuav di Venezia, Italy
- 27 Flinders University, Adelaide, Australia
- 28 ISEP Portugal
- 29 Strathclyde University UK
- 30 St. Cloud State University Minnesota, USA
- 31 Hochschule Bremen (HSB) City University of Applied Sciences, Germany
- 32 Cranfield University, England (UK)
- 33 Ecole Centrale De Nantes, France (ECN)

34 University of Denver Colorado USA
 35 Rennes School of Business, France
 36 EPF Ecole, France
 37 Warsaw Management University, Poland
 38 National Technical University of UKRAINE " Igor Sikorsky Kyiv Polytechnic Institute
 39 Siberian Federal University (Krasnoyarsk, Russian Federation)
 40 The University of Newcastle, Australia
 41 IOWA State University of Science & Technology, USA
 42 Universiti Malaysia, PAHANG, Malaysia
 43 University of Johannesburg
 44 Illinois State University Illinois, USA
 45 Technical University of Varna, Bulgaria
 46 University of Ostrava Czech Republic
 47 BINUS Univ Indonesia
 48 Curtin University Malaysia
 49 International College of Hotel Management (ICHM) Adelaide, Australia
 50 (a) Russian State Social University (General Cooperation Agreement) (b) Student Exchange Agreement
 51 Bauman Moscow State Technical University (National Research University) (BMSTU) Moscow, Russia
 52 Gubkin University (The Russian Federation) Russia
 53 Kathmandu University (KU) Nepal
 54 Polytechnic Institute of Leiria, Portugal
 55 Mathematical Institute of the Serbian Academy of Sciences and Arts (MISANU) Belgrade, Serbia
 56 Small Business Association of Australia (SBAA)
 57 King Mongkut's University of Technology North Bangkok, Thailand
 58 ESIGELEC, France
 59 Varna University of Management, Varna, Bulgaria
 60 University of Florida, USA
 61 Nanjing Forestry University, China
 62 ICE WaRM Adelaide, Australia
 63 Nottingham Trent University United Kingdom
 64 Deakin University Victoria, Australia
 65 CSIRO, Australia
 66 Sothern Federal University Russia
 67 AEROHELP Institute of Air and Space Law, Russia
 68 University of South Wales, UK
 69 University of Malta, Malta
 70 AL Farabi Kazakh National University, Kazakhstan
 71 Ajman University, UAE
 72 National Law College, Nepal
 73 ITMO University, Russia
 74 National University of Uzbekistan
 75 Tashkent State University of Economics
 76 ARNOWA PTY LTD
 77 Curtin University, Australia
 78 HESAM University
 79 Omsk State Technical University, Russia
 80 IULM University
 81 Tashkent University of Finance
 82 University of Western Australia, Australia
 83 Student Exchange Agreement(SEA), Ajman University, UAE
 84 Universite du Quebec en Outaouais (UQO), Canada
 85 Synergy University, Moscow
 86 University of Tyumen, Russia
 87 Prince Sultan University Riyadh, Saudi Arab
 88 Russian University of Transport
 89 Internatonal University of Kyrgyzstan
 90 West University of Timisoara Romania
 91 Robert Davies Associates UK Ltd
 92 Nottingham Trent University United Kingdom
 93 Antalya Academy of Tourism, Turkey
 94 University for Information Science and Technology St Paul The Apstle Ohrid
 95 Tomsk State University Russia
 96 Chian Mai University Thailand
 97 M Nalbandyan State University of Shirak, Armenia

- 98 Samara National Research University Russia
- 99 Bio Forensics Research Centre, Italy
- 100 HTML Hotel & Tourism Management Institution Switzerland

NATIONAL COLLABORATIONS

- 1 Sardar Patel University of Policy Security and Criminal Justice, Jodhpur
- 2 National Skill Development Corporation (NSDC)
- 3 Manipal City & Guilds Pvt Ltd
- 4 Centre for Development of Advance Computing (C-DAC) Pune
- 5 General Agreement of Academic Cooperation between Manipal Group
- 6 Institute of Public Enterprise, Hyderabad
- 7 Professional Education Services (Triumphant Institute of Management Education Pvt Ltd) (TIME) Conducting CAT/GRE/GMAT Classes
- 8 CSIR – IIP Indian Institute of Petroleum, Dehradun
- 9 PRIA International Academy (PIA), New Delhi (UNESCO)
- 10 Central Institute of Plastics Engineering & Technology, Jaipur (CIPET)
- 11 CSIR CEERI Pilani
- 12 TAPMI Manipal
- 13 Chanakya National Law University, Patna for conducting Common Law Admission Test CLAT-2017
- 14 Oracle Academy Institution Membership Agreement
- 15 Agreement with EC Council for Cyber Security Courses
- 16 Automotive Skills Development Council (ASDC) New Delhi
- 17 ICAR Directorate of Rapeseed Mustard Research (DRMR) Bharatpur
- 18 PRIA International Academy (PIA), New Delhi (UNESCO)
- 19 National Institute of Technology, Uttarakhand
- 20 CSIR-NEERI Nagpur
- 21 International Skills Development Corporation (ISDC)
- 22 AIESEC Jaipur
- 23 Disha International Foundation, India
- 24 Indian Institute of Arbitration & Mediaton New Delhi
- 25 Sardar Patel University of Policy Security and Criminal Justice, Jodhpur
- 26 Rajasthan Olive Cultivation Ltd, (ROCL) Jaipur, Jiwaji Univ Gwalior and Tripura University
- 27 NIT Warangal
- 28 Hotel Clarks Amer & Convention Centre Jaipur

INDUSTRIAL COLLABORATIONS

- 1. EMC², Hopkinton, MA
- 2. Edgate Technologies Pvt. Ltd, Bangalore partner of Texas Instruments (TI)
- 3. Hotel Clarks Amer & Convention Centre Jaipur
- 4. DASSAULT SYSTEMES INDIA PRIVATE LIMITED (C-233, Defence Colony, New Delhi 110024, India) and EDS Technology
- 5. Ayushraj Enterprises Pvt. Ltd., Jaipur
- 6. Forsk Technologies, Jaipur
- 7. Secure Meters Ltd., Udaipur
- 8. Abellon Clean Energy Ltd, Ahmedabad
- 9. Bharuch Enviro Infrastructure Limited, Ankleshwar
- 10. Genus Power and Infrastructure Ltd., Sitapura, Jaipur
- 11. Industrial Automation Training Centre (IATC), Panchkula (Chandigarh), Haryana
- 12. Shantol Green (India) Pvt Ltd., Rajkot

13. Rajasthan State Pollution Control Board, Jaipur
14. M/S Harbinger TechAxes Pvt Ltd., Jaipur
15. EC Council Academia Partner (EC|A)
16. Good Host Spaces Pvt Ltd
17. Mercury Communication Design Pvt Ltd
18. Ecosense Appliances Pvt Ltd
19. Novlence Core Pvt Ltd Jaipur, India
20. Escorts Group, Noida
21. Truechip Solutions Pvt Ltd
22. ARMbedded Technologies Pvt Ltd
23. D2O (Design to Occupancy) Pvt Ltd
24. Prolong Composites India Pvt Ltd
25. Cyberops Inforsec LLP
26. ROCL, Jivaji University, Tripura University
27. C-Phi, Ahmedabad
28. Gujrat Fluorochemicals Ltd, Noida
29. Celebal Technologies, Jaipur
30. Centre for Environment Development and Studies, Jaipur
31. KNHPI, Jaipur
32. Maaruti Telemedicine Pvt Ltd
33. Bhagwan Mahaveer Viklang Sahayata Samiti
34. Dept. UDH Govt. of Rajasthan
35. Department of Science & Technology, Rajasthan
36. Dell International Services India Pvt. Ltd., Bangalore
37. Ants Lab, Vasai East
38. Employers Association of Rajasthan (EAR), Bhardwaj Foundation Jaipur
39. Semi-Conductor Lab (SCL), Dept. of space, Govt. of India, SAS Nagar (Punjab)
40. Cisco Academy Membership Agreement
41. Advanced Level Telecommunication Centre (ALTTC), Ghaziabad, India
42. Harishankar Singhania Elastometer & Tyre Research Institute (HASTERI) , Mysuru, Karnataka
43. KPIT Technology Ltd.
44. IRMRA, Govt. of India
45. CyberSchools, New Jersey, USA
46. Integrative Design Soutions Pvt. Ltd.
47. Development and Research Organization for Nature, Arts and Heritage, (DRONAH Foundation)
48. A Mridul Architect
49. Inch Enviro Technologies Pvt. Ltd.
50. EVOLT ENERGY SYSTEMS LLP,
51. Quinta Skills and Allied services Pvt. Ltd
52. Swem Water Tech (India) Pvt. Ltd., Jaipur
53. KONBAC, Maharashtra



LIFE @ MUJ



Manipal 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 programme 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.

MUJ students have their hands full, 24x7, with various curricular, co-curricular and extra-curricular activities happening all around the year. The campus is fully Wi-Fi enabled and boasts of a large, 1200+ PC Central Computing Facility. The academic process is completely automated, with an Digital Management System in place, which allows students and their parents to access their grades and attendance etc. from the confines of their homes. It also renders the evaluation and examination system open and transparent.

The faculty at MUJ is highly qualified and is assisted and supplemented by eminent and experienced adjunct faculty from academia and industry. An Academic Advisory Board, consisting of renowned academicians and industrialists, both from the state and Centre, is in place, to provide the necessary expertise on all academic matters and to plan for future academic activities.

The spacious and state-of-the-art Central Library at MUJ is adequately stocked, with the requisite number of reference and textbooks, a large number of national and international journals of repute, e-books, and e-journals. Students and faculty are given online access to many e-books/courses, from Pearson, NPTEL and Springer etc. MUJ library is one of the most modern library in the state equipped with RFID system, KOHA LMS, visibility on Shodh Ganga and membership of INFLIBNET etc. Many indoor and outdoor facilities are available to students for sports, cultural and technical activities, outside the classroom, through various Student Clubs. The sports facilities include table tennis, carrom, football, lawn tennis, badminton, squash, cricket, throw ball, kabaddi, etc. Intra- and inter-University matches take place regularly, throughout the year. MUJ now boasts of a motor racing track, on which many professional and amateur motorists, including our students, are honing their racing skills. The Music, Literature and Dramatics Clubs facilitate students to show their prowess in the cultural arena, under the able guidance of expert faculty. Technical Clubs like the Green Club, Robotics Club, IEEE Students' chapter, IE(I) and ICEIT chapters etc. allow the students to learn and update themselves with the latest technologies and showcase their abilities in various fields,

outside their scope of study.

MUJ boasts of world-class infrastructure, with Hostels designed by world-renowned architect, Ar. Hafeez Contractor and offering the very best facilities to students, including Wi-Fi, launderette, gymnasium and sauna, tuck shop and multi-cuisine outlets. The Food Court where students can have their meals and other eatables of their choice.

The menu is finalized by the students through representation in the Mess committee. The Student Activity Area (SAC), the Central Vista and the Amphitheatre are places where students gather during their off-class hours and think, imagine, connect, reflect, network and innovate.

The Administrative building is wonderfully attractive having magnificent dome catching visitor's eye from a distance and currently houses the Central Library, the Faculty of Design, TAPMI School of Business (TSB), Training & Placement facility and the administrative offices of Admissions, IT infra, HR, Purchase and Finance.

The newly built second Academic Block houses a State-of-the-art Auditorium (known as TMA Pai Auditorium), complete with video, audio, and display facilities; it also has many spacious classrooms, the Moot Courtroom, Discussion and Boardrooms, Computing and other laboratories and many faculty rooms and workstations. Two more Auditoriums (Sharda Pai auditorium and Ram Das Pai amphitheater have been built in this block for holding major events.



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SECTION 1: PROGRAMS OFFERED & THEIR ELIGIBILITY CRITERIA

FACULTY OF ENGINEERING (FoE)

UG Programs	Duration	Eligibility	Admission Criteria
B Tech <ul style="list-style-type: none"> • Automobile Engineering • Chemical Engineering • B Tech (Hons) Chemical Engineering with specialization in Petroleum Engineering • B Tech (Hons) Chemical Engineering with specialization in Computer Aided Process Engineering • Civil Engineering • B Tech (Hons) Civil Engineering with specialization in Geoinformatics • Computer & Communication Engineering • Computer Science & Engineering • B Tech (Hons) Computer Science and Engineering with Specialization in Artificial Intelligence & Machine Learning • B Tech (Hons) Computer Science and Engineering with Specialization in IoT and Intelligent Systems • Data Science & Engineering • Electrical and Computer Engineering • Electrical & Electronics Engineering • Electronics & Communication Engineering • Information Technology • Mechanical Engineering • Mechanical Engineering with specialization in Robotics • Mechatronics Engineering 	4 Years	MET 2021 Rank Holders Candidate must have passed 10+2 from recognized board or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body with Physics, Mathematics and English as Compulsory subjects, along with any one of Chemistry or Computer Science or Biotechnology or Biology or Statistics or Engineering Drawing as optional subject for admission in B Tech, with minimum 50% marks in Physics, Mathematics and the optional subject, put together.	Admissions are done on the basis of rank in the Manipal Entrance Test (MET) 2021
		Direct Admission - Foreign/NRI/NRI Sponsored/PIO/OCI Category Candidate must have passed 10+2 from recognized board or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body with Physics, Mathematics and English as Compulsory subjects, along with any one of Chemistry or Computer Science or Biotechnology or Biology or Statistics or Engineering Drawing as optional subject for admission in B Tech, with minimum 50% marks in Physics, Mathematics and the optional subject, put together	Admissions are done on the basis of marks obtained in the qualifying examination and recommendation of “ Committee for Foreign / NRI admissions ”.
		Direct Admission – Indian Students For direct admission (in branches where seats are likely to remain vacant) the following candidates will be eligible: All remaining MET 2021 rank holders, i.e., those who did not/could not come for counselling. Eligibility is as mentioned under the head “MET 2021 Rank Holders”. OR All students who have a JEE rank and have qualified for JEE Advanced in that year. Eligibility is as mentioned under the head “MET 2021 Rank Holders”. OR All other Students with Physics, Mathematics and English as compulsory subjects and who have 60% or equivalent (in PMX subjects) in their 10+2 from recognized board or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body, (where X could be Chemistry/Computer Science/Biotechnology/Biology/Statistics/Engineering Drawing).	Admissions are done on the basis of marks obtained in the qualifying examination.
B Tech - Lateral Entry (Candidates are admitted directly to second year)	3 Years	Candidate who have passed 3 year diploma in relevant field of Engineering/ BSc (PCM) with a minimum of 50% marks in aggregate can apply for Lateral Entry to B Tech Programmes	Admissions are done on the basis of marks obtained in the qualifying examination and there is no entrance test.

PG Programs	Duration	Eligibility	Admission Criteria
M Tech (Environmental Engineering)	2 Years	Candidate must have passed BTech/BE/AMIE from recognized University/Institution or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body in any branch of Engineering with minimum 50% marks in aggregate or equivalent CGPA.	<ul style="list-style-type: none"> • Admissions are done on the basis of marks obtained in the qualifying examination followed by a Personal Interview. • There is no entrance test. • Candidates with GATE score will be given priority in the admission.
M Tech (Non Sewered Sanitation)		OR MSc Chemistry with minimum 60% marks in aggregate or equivalent CGPA.	
M Tech (Structural Engineering)	2 Years	Candidate must have passed BTech/BE/AMIE from recognized University/Institution or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body in Civil Engineering/Construction Technology with minimum 50% marks in aggregate or equivalent CGPA.	
M Tech (Communication Systems)	2 Years	The candidates must have passed BE/BTech/AMIE/from recognized University/Institution or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body in Electronics & Communication/Electrical & Electronics /Electronics & Instrumentation /Telecommunication Engineering and Allied areas or M Sc (Electronics/Physics with Electronics) with minimum 50% marks in aggregate or equivalent CGPA.	
M Tech (VLSI & Embedded System Design)	2 Years	The candidates must have passed BE/B.Tech/ AMIE/from recognized University/Institution or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body in Electronics &Communication/Electrical & Electronics/ Electronics & Instrumentation/ Telecommunication Engineering and Allied areas or MSc (Electronics/Physics with Electronics) with minimum 50% marks in aggregate or equivalent CGPA.	
M Tech (Power Electronics & Drives)	2 Years	The candidates must have passed BE/BTech/AMIE from recognized University/Institution or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body in Electrical, Electrical & Electronics, Electronics & Control, Electronics & Instrumentation and Allied areas with minimum 50% marks in aggregate or equivalent CGPA.	
M Tech (Data Science)	2 Years	Candidate must have passed BTech/BE/AMIE from recognized University/Institution or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body in CSE/IT/CCE/ECE/EEE/ Information Science OR	
M Tech (Information Security)		MSc in Computer Science/IT/ Information Science with minimum 50% marks in aggregate or equivalent CGPA	
M Tech (Manufacturing Engineering & Technology)	2 Years	Candidate must have passed BTech/BE/AMIE from recognized University/Institution or equivalent qualification as recognized by	

M Tech (Computer Aided Analysis & Design)	2 Years	Candidate must have passed BTech/BE/ A M I E from recognized University/Institution or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body in Mechanical/ Industrial & Production/ Mechatronics/ Manufacturing Science/ Automobile Engineering with a minimum of 50% marks in aggregate or equivalent CGPA	<ul style="list-style-type: none"> • Admissions are done on the basis of marks obtained in the qualifying examination followed by a Personal Interview. • There is no entrance test. • Candidates with GATE score will be given priority in the admission.
M Tech (Industrial Automation & Robotics)	2 Years	B T e c h / B E / A M I E in the Mechanical/Industrial and Production Engineering/ Automobile Engineering/ Aeronautical Engineering/Mechatronics/ Electrical & Electronics/ Electronics & Communication/ Instrumestation & Control Engineering with minimum 50% marks in aggregate or equivalent CGPA	
M Tech (Energy Science & Technology)	2 Years	At least 50% aggregate marks in B.E/B.Tech in any branch of Engineering or Master's degree in Energy/Physics/Chemistry/Environment Science/ Environment Engineering.	

FACULTY OF DESIGN (FoD)

UG Programs	Duration	Eligibility	Admission Criteria
B Arch	5 Years	<p>Candidate must have scored the qualifying marks in All India National Aptitude Test in Architecture(NATA)conducted by the Council of Architecture (C o A).</p> <p>AND</p> <p>Candidate shall be admitted to architecture course only if she/he has passed an examination at the end of the 10+2 scheme of examination with Physics, Chemistry & Mathematics subjects or passed 10+3 Diploma Examination with Mathematics as compulsory subject.</p>	Admissions are done on the basis of marks obtained in the qualifying exam and personal interview (PI)

PG Programs	Duration	Eligibility	Admission Criteria
M Arch -Landscape	2 Years	Bachelor of Architecture (B Arch) or Bachelor of Planning (B Plan) with minimum 50 % marks in aggregate or equivalent CGPA OR Bachelor of Planning (B Plan) with one year professional experience	Admission will be done on the basis of PI and assessment of submitted portfolio reflecting applicant's professional and/or academic experience and technical skills in design, layout and content.
UG Programs	Duration	Eligibility	Admission Criteria
BFA - Bachelor of Fine Arts	4 Years	Minimum 50% marks in 10+2 from recognized board or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body in any stream	Admissions are done on the basis of marks obtained in the qualifying examination and student should preferably have creative ability, design aptitude and good communication skills and portfolio
B Des - Fashion Design			
B Des - Interior Design # (Offered with exit option in 3rd year leading to BA- Interior Design)			
MFA - Masters of Fine Arts	2 Years	10 +2+3 (Bachelor of Fine Art- Applied Art Bachelor of Visual Arts with minimum 50% marks in bachelor's degree or equivalent.	
M Des - Interior Design	2 Years	The candidates must have passed Bachelor's Degree (with minimum of four years) in Design/ Engineering/ Architecture/ Interior Design from recognized University/Institution or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body with minimum 50% marks in aggregate or equivalent CGPA. OR The candidates must have passed BSc. /BA /B Voc. (10+2+3)* in Interior Design/ Interior Architecture, from recognized University/Institution or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body with minimum 50% marks in aggregate or equivalent CGPA. *With additional bridge course offered by the department to be completed within 1st year of M Des.	

FACULTY OF MANAGEMENT & COMMERCE (FoMC)

UG Programs	Duration	Eligibility	Admission Criteria
BHM	4 Years	Candidate must have passed 10+2 from recognized board or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body with minimum of 45% marks in aggregate in any discipline.	Admissions are done on the basis of marks obtained in the qualifying examination and personal interview (PI).
BBA (Hospitality & Tourism Operations)	3 Years	Candidate must have passed in 10+2 from recognized board or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body with a minimum of 50% marks in any discipline.	
BBA			
B Com	3 Years	Min. 50% marks in 10+2 from recognized board or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body in any discipline.	
B Com (Hons) – Accounting		Min. 60% marks in 10+2 from recognized board or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body in commerce and allied disciplines.	

PG Programs	Duration	Eligibility	Admission Criteria
MBA (Marketing/HR/Finance/ Management and Technology)	2 Years	Candidate must have a Bachelor's degree or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body in any discipline from a recognized University/Institution with a minimum of 50% marks in aggregate and valid score from any aptitude test (CAT/ MAT/ CMAT/ XAT/ GMAT)	Based on the performance in Academics (Xth, XIIth & Graduation), Entrance Test, Group discussion, Personal Interview, Presentation & English comprehension test, A merit list will be drawn to select the students for this program. Any previous work experience will be given due weightage.
M Com - Financial Analysis	2 Years	Candidate must have passed in B.Com/ BBA from recognized University/Institution or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body with a min. of 50% marks in aggregate.	Admissions are done on the basis of marks obtained in the qualifying examination and personal interview (PI).

FACULTY OF SCIENCE (FoS)

UG Programs	Duration	Eligibility	Admission Criteria
BSc (Hons) - <ul style="list-style-type: none"> • Physics • Chemistry • Mathematics • Biotechnology • Microbiology • Psychology 	3 Years	Candidate must have passed 10+2 from recognized board or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body with science or computer science subjects, with minimum 50% marks in aggregate.	Admissions are done on the basis of marks obtained in the qualifying examination. Personal Interview (PI) will also be done for admission to BSc (Hons) Psychology
BCA	3 Years	Candidate must have passed 10+2 from recognized board or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body in any discipline with at least 50% marks in aggregate.	Admissions are done on the basis of marks obtained in the qualifying examination.

PG Programs	Duration	Eligibility	Admission Criteria
MSc - <ul style="list-style-type: none"> • Biotechnology • Chemistry • Mathematics • Physics (In third semester of the MSc. programe, there would be option available to students to go for MSc.(by Research) mode. However selection in the same mode will purely be on merit basis, as per university norms)	2 Years	Candidate must have passed BSc degree from recognized University/Institution or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body with minimum of 50% marks in aggregate.	Admissions are done on the basis of marks obtained in the qualifying examination.
MSc (Clinical Psychology)	2 Years	Candidate with a Bachelor's degree from recognized University/Institution or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body with 50% aggregate marks and psychology or any related course (Child psychology, psychiatry, educational psychology, counselling, psychotherapy, etc.) as one of the papers.	Admissions are done on the basis of marks obtained in the qualifying examination, Written entrance test and personal interview (PI)
MCA	2 Years	Candidate must have a bachelor degree from recognized University/Institution or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body in Computer Applications/Computer Science/ Information Technology with a minimum 50% marks in aggregate.	On the basis of marks obtained in the qualifying examination and a personal interview (PI)

FACULTY OF ARTS & LAW (FoAL)

UG Programs	Duration	Eligibility	Admission Criteria
BA (Hons) - <ul style="list-style-type: none"> • Economics • English • Psychology 	3 Years	Candidate must have passed in 10+2 from recognized board or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body with a minimum of 50% marks in any discipline.	Admissions are done on the basis of marks obtained in the qualifying examination and personal interview (PI)
BA (Liberal Arts)	3 Years	Candidate must have passed in 10+2 from recognized board or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body with a minimum of 50% marks in any discipline.	Admissions are done on the basis of marks obtained in the qualifying examination and personal interview (PI)
BPES		Candidate must have passed in 10+2 from recognized board or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body with a minimum of 35% marks in any discipline.	
BA - J&MC		Candidate must have passed in 10+2 from recognized board or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body in any discipline.	

Integrated BA LLB (Hons)	5 Years	Candidate must have minimum 50% (45% for SC/ ST) marks in any subject/ stream of 10+2 examination from recognized board or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body.	Admissions are done on the basis of marks obtained in the qualifying examination and personal interview (PI)
Integrated BBA LLB (Hons)			
LLB	3 Years	Candidate must have a Bachelor's degree from a recognized University/Institution or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body with a minimum of 50% marks (45% for SC/ST) in aggregate.	

PG Programs	Duration	Eligibility	Admission Criteria
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MA- English	2 Years	Candidate must have passed a Bachelor's degree with English as one of the subjects with 50% marks or Graduation in any discipline with 55% (Relaxation as per norms)	Admissions are done on the basis of marks obtained in the qualifying examination.
MA - J&MC	2 Years	Candidate must have a Bachelor's degree from a recognized University/Institution or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body in any discipline.	Admissions are done on the basis of marks obtained in the qualifying examination.
LLM • Corporate & Commercial Law • Criminal & Security Law	1 Year	Candidate must have a Bachelor's degree from a recognized University/Institution or equivalent qualification as recognized by Association of Indian Universities (AIU) or other competent body in Law, with minimum 50% marks in aggregate (48% for SC/ST).	Admissions are done on the basis of marks obtained in the qualifying examination & MUJ written entrance test.

PhD Programs	Duration	Eligibility	Admission Criteria
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(In the Faculty of Engineering, Design, Management & Commerce, Science and Arts & Law)	Regular (3 to 6 years) Part-Time (4 to 6 years)	Candidates who have qualified for the Master's degree from any academic institution recognized by UGC (with not less than 55% of marks, or a CGPA of 5.5 and above in the 10 point scale) are eligible to register for PhD at MUJ. SC/ST/OBC (non-creamy layer)/Differently abled	Selection of research scholars is based on their performance in both written test and interview, conducted by the University twice a year (June
		<p>candidates are eligible for 5% exemption from the prescribed minimum marks.</p> <p>In case of candidates holding a qualifying degree from foreign universities, registration for PhD will be confirmed after determination of equivalence by the University Research Committee (URC).</p> <p>A candidate would be allowed to register for PhD in a department relevant to his/her field of study, but the degree would be awarded from the Faculty in which he/she has got his/her PG degree.</p> <p>Master's degree qualifying marks:</p> <ol style="list-style-type: none"> 1. 55% marks OR 5.5 CGPA and above in the 10 point scale. 2. 50% marks and above for SC/ST/OBC (non-creamy layer), Differently Abled. 	and December). The candidate must clear the university PhD entrance examination. Candidates who qualify UGC-NET (including JRF)/UGC-CSIR NET (including JRF) / SLET/GATE/ teacher fellowship holder or have passed MPhil programme are exempted from the entrance examination.

International Admissions	Eligibility	Admission Criteria
<p>Foreign/NRI/NRI Sponsored/ PIO/OCI Admissions in all UG/PG Programs</p>	<p>1. Manipal University Jaipur admits</p> <p>(i) Non-Resident Indians (NRI)/NRI sponsored candidates up to 5% of approved intake within the intake and</p> <p>(ii) Foreign Citizens, Person of Indian Origin (PIO) card holders, Overseas Citizen of India (OCI) holders up to 15% of approved intake as supernumerary admissions.</p> <p>2. Eligibility Criteria is applicable as given under each program.</p> <p>3. On confirmation of admission, the Admission Office issues a letter to the student to obtain Student Visa from the Indian Embassy/Consulate. The Directorate of Admissions also forwards the list of foreign/NRI students admitted along with the required documents to the relevant Ministry/ Department of Govt of India to obtain the 'No Objection Certificate' (NOC) for the students to pursue their higher education at MUJ.</p> <p>4. Categories of International - Students:</p> <p>Foreign Students: Students holding passports issued by foreign countries including people of Indian origin, who have acquired the nationality of foreign countries.</p> <p>OCI/PIO: Students holding OCI/PIO cards</p> <p>Non Resident Indians (NRI): Students who are Indian citizens but have written their qualifying examination from a school or college abroad.</p> <p>NRI Sponsored Students: Students having Indian citizenship, sponsored by NRI. Sponsor must be parents/ blood relatives or parents' family members.</p> <p>Student will continue in admitted category only, for the whole duration of program in any case.</p>	<p>Admissions are done on the basis of marks obtained in the qualifying examination and recommendation of "Committee for Foreign/NRI admissions".</p>

Admission through SAT Score (SAT/AP Designated Institution (DI) Code – 7849)

"Manipal University Jaipur uses SAT and AP scores, alongside other exam results and credentials, to evaluate applicants admissions process. We also consider AP and SAT Subject Test results to determine course placement after a decision to grant admission has been reached."

THE EVOLUTION OF MANIPAL



MANIPAL ACADEMY OF HIGHER EDUCATION (MAHE)

MANIPAL, INDIA

Established in 1953 as the first self financing institution of the country, offering a full spectrum of educational programs.

MANIPAL COLLEGE OF MEDICAL SCIENCES NEPAL

MCOMS affiliated to Kathmandu University was set up at Pokhara in 1994 with an MBBS program. It was the first private institution to establish a medical college in Nepal. Further to this, the 750 bed Manipal Teaching Hospital Pokhara commenced in 1998.



SIKKIM MANIPAL UNIVERSITY

SIKKIM, INDIA

Established in 1995 as India's first Public-Private Partnership University. SMU is recognized by the UGC and approved by the Govt. It is the first ever Public Private Partnership in the country for higher Education and Health Care services.



MELAKA MANIPAL MEDICAL COLLEGE MALAYSIA

Set up in 1997 following an agreement between Malaysia's JVMC Corporation Sdn Bhd and Manipal University, MMMC is unique for its twinning program.



MANIPAL ACADEMY OF HIGHER EDUCATION DUBAI CAMPUS

Established in 2000 as a comprehensively equipped campus offering Bachelor's and Master's Degree Programs in various streams.



MANIPAL INTERNATIONAL UNIVERSITY MALAYSIA

Established in 2004, offering multi-disciplinary programs in Science & Engineering, Management & Business.



AMERICAN UNIVERSITY OF ANTIGUA ANTIGUA

Established in 2004 as an innovative affiliation between AUA & Manipal Group. It is the only medical school in the Caribbean integrated with a hospital.



MANIPAL UNIVERSITY JAIPUR JAIPUR, INDIA

Launched in 2011, on an invitation from the Government of Rajasthan, as a self financed State University



SECTION 2

ACADEMICS



Section 2: Academics

2.1

**Faculty of
Engineering
(FoE)**

The FoE constitutes of four schools:

2.1.1 School of Civil & Chemical Engineering (SCCE)

2.1.2 School of Electrical, Electronics & Communication Engineering (SEEC)

2.1.3 School of Computing & Information Technology (SCIT)

2.1.4 School of Automobile, Mechanical & Mechatronics Engineering (SAMM)



2.1.1 School of Civil & Chemical Engineering (SCCE)

The School of Civil & Chemical Engineering (SCCE) constitutes of two departments

- **Department of Civil Engineering**
- **Department of Chemical Engineering**

SCCE is instituted with a well-defined vision of achieving international repute in education, training, and research in the core and allied fields of Civil & Chemical Engineering. The school offers basic and advanced training programs to its students and exposes them to related research in contemporary and futuristic technologies, by way of continual improvement and consistent innovation in material and intellectual infrastructure.

The departments encourage students to participate in various technical, co-curricular and extracurricular activities within and outside the departments and school. They also get the opportunity to work through international MoUs with well-known companies in India and abroad.

The departments are endowed with generous grants from funding agencies in India as well as abroad, and this gives them unique opportunity to work on live projects thereby enhancing their technical competence.

Faculty: The school has a team of 35 dedicated faculty members with their experience ranging from teaching, field, research to industries. Together, the team is capable of providing state-of-the-art exposure to students with quality approach to research and product development.

Laboratories of Civil Engineering Department: Material Testing, Surveying, Geology, Fluid Mechanics, Soil Mechanics, Highway and Concrete Technology,

Environmental Engineering; well equipped with high-quality instruments.

Laboratories of Chemical Engineering Department: Transport Phenomena Lab-I, II and III, Process Modelling and Simulation, Reaction Engineering, Process Control.

Programs Offered in SCCE

UG Programs

- B Tech in Chemical Engineering
- B Tech (Hons) Chemical Engineering with specialization in Petroleum Engineering
- B Tech (Hons) Chemical Engineering with specialization in Computer Aided Process Engineering
- B Tech in Civil Engineering
- B Tech (Hons) Civil Engineering with specialization in Geoinformatics

PG Programs

- M Tech In Environmental Engineering
- M Tech in Non Sewered Sanitation
- M Tech in Structural Engineering

Ph D Program

Research area in the School are:

Civil Engineering : Environmental Engineering, Structural Engineering, Water Resources Engineering, Sustainable Building Materials, Geotechnical Engineering, Transportation Engineering, Engineering Geology

Chemical Engineering : Bio-fuels, Waste water treatment, Process Modeling and Simulation, Catalysis and Advanced Materials

For details of the programs offered under this school, please refer to prospectus page no. 20-22



Research Visibility – Research Promotion and Outcomes

• Research Facilities



NAAC – DIF Presentation

2.1.1 School of Electrical, Electronics & Communication Engineering (SEEC)

The School of Electrical, Electronics & Communication Engineering (SEEC) constitutes of two departments:

- **Department of Electrical Engineering**
- **Department of Electronics & Communication Engineering**

The B.Tech Programs offer a unique mix of Electrical, Electronics, Communication, Instrumentation, and Computer related courses that enable the students to choose a professional career and pursue higher studies in any of these streams. The M.Tech Programs have a multidisciplinary focus and are oriented with the sole aim of developing the students' core competence, to take up the challenges in the field of design, research & development, as per industry and academic requirements.

The wide range of program and open elective courses offered in the B.Tech & M.Tech Programs, cover a broad spectrum of the subject domain and enables the students to expertise themselves in their areas of interest. The curriculum is periodically updated, in consultation with the experts from industry and academia, to reflect and cover the latest changes in technology.

Career Opportunities exist in all Electronics, Communication, Electrical, Power Electronics, Electric Vehicle, Renewable Energy Systems, Power Systems, Control and Automation, IT, VLSI and Embedded system based Industries including Amazon, TCS, IBM, Videocon, Airtel, Reliance Jio, Ericsson, Secure Meters, Think and Learn, Societe Generale, Edureka, IDEA, Sapient, Mettl,

Global Reach, Triumph Technologies, National Instruments, Genus Power, Gram Power, RMS Switchgear, Spring role, Pinnacle, Genesis, Siemens, ABB, Schneider etc. and also various PSUs and other government sectors.

Laboratories: All labs of the school are equipped with the latest hardware and software tools to support knowledge dissemination and provide hands-on practice Important laboratories of both the departments are:

- **Semiconductor Lab** set up with the objective of interdisciplinary research in areas of materials technology and semiconductor devices, active collaboration with institutes and universities of national and international repute and enhancement of bilateral sponsored research activities in device technology.
- **Communication Lab** focuses on training the students in both analog and digital transmission/ reception of signal,
- **Microwave Lab** paves way as a platform for students to explore microwave characteristics and various microwave active devices.
- **VLSI and Embedded System Design Lab** emphasize on building the concepts and skill the students with real time problems related to embedded systems and real time operating systems.



- **Control & Automation Lab** has the best-in-class technology platforms for Automation Systems & Industry oriented applications.

- **Power System Lab** is equipped with Hardware (all the latest protection devices such as Numerical Relays for Generator, Motor, and Transformer Protection) and Simulation Software - DlgSILENT Power Factory 2020 - Research Version (Unlimited Busbars) & Education Version (50 Busbars)

- **Power Electronics & Drives Lab** is equipped with the variable speed AC & DC drives using DSP kit, Power analyzer.

- **Microprocessor, and Digital System Design Lab** enables the students to familiarize the architecture of 8086 processor, assembly language programming and interfacing with various modules. In digital system design lab students are imparted the core knowledge of Digital Circuits using Hardware Description Language and develop an understanding on how the design of the system can be simulated before being manufactured.

- **Electronic Circuit Design Lab** students practically observe the device characteristics as studied in theory and use these devices for various applications.

In addition to above Labs the school also has latest Lab related to

- **Internet of Things (IoT) Lab** houses most popular embedded platforms with supporting IDE software and complemented by a variety of sensors and actuators for a variety of applications and development problems,

- **Project and Innovation Lab** essentially a Printed Circuit Board (PCB) laboratory focuses on training the students for design and fabrication of circuits.

- **Electrical Machinery Lab** this lab contains of machines such as DC machine, induction motor, induction generator, alternators, synchronous motors etc.

- **Microcontroller & Embedded System Lab** is equipped with Hardware (Trainer kits with standard interface modules) and Software (LabVIEW, Keil, MATLAB) etc.

- **Integrated Electronics Lab** is designed to perform experiments on breadboard (advanced digital and analog kit) with the help of different types of electrical & electronics components and equipments,



- **Circuits & Measurements Lab** is equipped with both hardware and software (LabVIEW) facilities.

Faculty: The school has a team of 60 committed and dedicated faculty members, having diverse specializations with rich experience in teaching, research, and industry. The faculty aims to maximize 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, institution, and the industries.

Programs Offered

UG Programs

- B Tech in Electrical and Electronics Engineering (EEE)

Micro Specialization

- Electric Vehicle Technology
- Renewable Energy Systems
- Control Systems
- Power & Energy Systems
- Computer Engineering

- B Tech in Electrical and Computer Engineering (ELCE)

- B Tech in Electronics and Communication Engineering (ECE)

Micro Specialization

- Communication Networks & Systems
- VLSI
- Artificial Intelligence & Machine Learning
- Cyber Security

PG Programs

- M Tech in Power Electronics & Drives
- M Tech in Communication Systems
- M Tech in VLSI & Embedded System Design

Ph D Program

Research areas in the school are: Electric Vehicle Technology, Renewable Energy Systems & Smart Grid, Electrical Power System Engineering, Control System & Automation, Power Electronics & Drives, Soft-computing Techniques and their Engineering Application, Wireless Communication, Digital Signal Processing, Optical Devices & Communication, VLSI and Embedded System, System & Control, Mems sensors, Flexible and Non-silicon electronics.

For details of the programs offered under this school, please refer to prospectus page no. 20-21

2.1.3 School of Computing & Information Technology (SCIT)

The School of Computing and Information Technology (SCIT) constitutes of three Departments:

- **Computer Science & Engineering (CSE)**
- **Information Technology (IT)**
- **Computer & Communication Engineering (CCE)**

In SCIT, the B Tech programs enable students to get a broad-based learning in core areas of computing during first two years. The next two years offer opportunity to specialize in a specific area of his choice through judicious selection of the departmental electives (DE) from a set of minor specializations, in addition to topic choices of his minor and major projects. The seven minor specializations tracks are Cloud Computing, Computational Intelligence, Cyber Security, Data Science, Image Processing & Computer Vision, Sensor Networks and IoT, Web Technologies. The courses in these tracks are identified from market needs. Apart from this, a new UG program on Data Science & Engg has been launched and response to this has been immense. We also ensure hands on exposure to the latest tools and technologies on offer by ARM, Cisco, EC Council (Cyber Security), EMC 2 (Cloud Computing), Microsoft, Oracle, RedHat, VMware, ERP etc. with option of industry recognized certifications

The school also offers postgraduate programs with specializations in Data Science and Information Security respectively. PhD programs at SCIT are gaining popularity due to a strong focus in frontier research areas driven by senior faculty and many international collaborations, evidenced by ever-increasing numbers of research scholars, both full time and part-time

Career Opportunities our graduates exist in top IT companies like Accenture, Amazon, Dell, Deloitte, Google, Honeywell, IBM, Infosys, Intel, Microsoft, Oracle, Samsung, TCS and Wipro etc. The school has active collaborations with above leading industrial houses. who have provided their development platforms and test environments collaborations, evidenced by ever-increasing numbers of research scholars, both full time and part-time. for pursuing projects-based learning during internships as well as certifications

The school has active collaborations with leading industrial houses like ARM, Dell, EC Council, EMC² Texas Instruments, Intel, Microchip, Oracle, Cisco, VMware etc. who have provided their development platforms and test environments for pursuing projects-based learning as well as certifications.

Faculty: The School has about 100 highly qualified and motivated faculty in its three departments. The faculty is not only engaged in teaching and research but also in consultancy assignments and projects funded by Govt. and industry.

Labs and Centres:

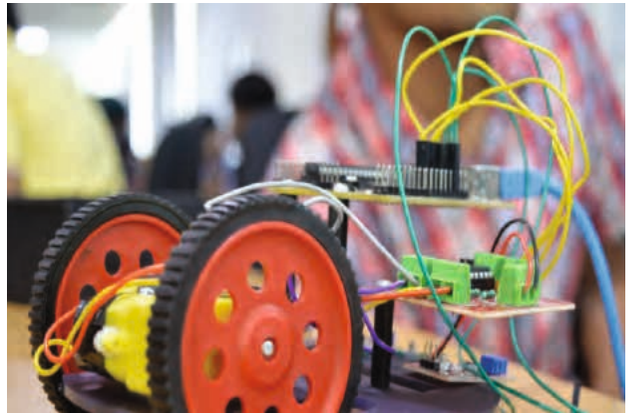
- **IoT and Projects Lab:** Students are offered opportunity to work on real-life projects guided by the faculty. Most popular embedded platforms with supporting IDE software and complemented by a variety of sensors and actuators are available. Wireless connectivity (Bluetooth, WiFi, GPRS, and mesh radio) and GPS modules allow applications catering to wide spectrum of problems.

- **Centre of Excellence by Dell-EMC2 :** The commercial tool 'GreenPlum' on Hadoop framework is offered free of cost for Big Data Analytics lab course. It provides help in framing the syllabus of Cloud Computing and Big Data Analytics courses, along with technical materials, lab exercises, and expert help. Students and faculty members can take on EMC Certification exams on Cloud Computing and Big Data Analytics.

- **CISCO Network Academy** has been established and a state of art facility is being established for students desirous of pursuing advanced learning in networking and security. SCIT has collaborated with EC Council to offer certifications at highly reduced prices as compared to open market. EC Council offers courses to industry and has offices in more than 140 countries.

- **Oracle Academy** has been established at SCIT offering unlimited Oracle licenses for students to use in their curriculum as well specific projects with a choice to get certifications from Oracle.





• **Microsoft Imagine Academy** was founded in the current year with an objective to impart training to students in different Microsoft technologies platforms that are used by most IT and ITES companies in India and abroad. Three categories of learning tools and platforms relate to Office Productivity, Computer Science and IT Infrastructure. A graded learning and certifications in each of these start with Microsoft Technology Associate (MTA) leading ultimately to MCSA.

• **VMware IT Academy** has been recently established with 4 high end servers with VMware industry standard platforms and tools like NSX, VSphere, VCentre, VRealize etc. offering opportunity to students for hands-on exercise and projects based experience with an option to get certified for industry recognized certifications like Data Centre Virtualization, Network Virtualization, Cloud Management and Automation, Digital Workspace etc.

• **Computing Research Lab** has advanced computing platforms with CDAC's PARAM Shavak supercomputer (~3 Teraflops) and additional 30 NVidia Workstations. The lab is used by M. Tech. Students and Research Scholars for their AI, Cloud Computing & Deep learning projects. The lab harnesses many advanced software like NS3/Qualnet, MatLab, SPSS, etc.

• **Central Computing Facility (CCF)** comprising of 300+ computers for specialized hands-on courses offered through industry partners and certifications

International Collaboration:

SCIT drives a number of academic and research collaborations which help student exchanges for

internships, higher studies and research. The opportunities are equally open for faculty with support from MUJ.

Programs Offered:

UG Programs

- B Tech in Computer Science Engineering (CSE)
- B Tech in Information Technology (IT)
- B Tech in Computer and Communication Engineering (CCE)
- B Tech in Data Science & Engineering
- B Tech (Hons) Computer Science and Engineering with Specialization in Artificial Intelligence & Machine Learning
- B Tech (Hons) Computer Science and Engineering with Specialization in IoT and Intelligent Systems

PG Programs

- M Tech in Information Security
- M Tech in Data Science

Ph D Program

Research areas in the school include all the Virtualization & Cloud Computing, IOT and Wireless Networks in addition to those stated earlier.

For details of the programs offered under this school, please refer to prospectus page no. 20-22

2.1.4 School of Automobile, Mechanical & Mechatronics Engineering (SAMM)

School of Automobile, Mechanical & Mechatronics Engineering (SAMM) constitutes three departments:

- Department of Automobile Engineering
- Department of Mechanical Engineering
- Department of Mechatronics Engineering

SAMM is one of the founding schools of study at MUJ offering UG, PG and PhD programs with a vision of achieving international repute in education, training, and research in the core and allied fields of Mechanical, Automobile and Mechatronics Engineering. The school is equipped with state-of-the-art laboratories and offers programs with updated curriculum aligned with “Outcome Based Education and Experiential Learning” with a strong emphasis to making our students industry-ready engineers.

Faculty: SAMM has a team of 73 well qualified faculty from premier National and International Universities / Institutions with rich teaching, industry and research experience, targeting research and innovation in interdisciplinary areas such as Robotics, Artificial Intelligence, Machine learning, Control Engineering, Electric Vehicle Technology, Alternative Fuels, Materials and Manufacturing, Nanotechnology, MEMS, Modeling and Simulation Design, Non-conventional Machining, Computational Fluid Dynamics, Finite Element Methods, Renewable Energy and Thermal Engineering. Faculty of SAMM published numerous research papers in reputed SCI journals and together the team is providing state-of-art exposure to make students industry ready with a quality approach to research and product design & development.

Centers and Laboratories: Advanced Machining lab, Alternate fuels lab, Augmented Reality & Virtual Reality Lab, Automobile Workshop, Bio-Nano-Composite lab, BioNAC Lab, Bosch Joint Certification Center for Automobile Fault Diagnosis, Bosch-Rexroth Sensoric lab, Creo and AutoCAD , Dassault-EDS Industry class

CATIA center, Electric Vehicle Technology lab, ENBIOMETRIC LAB, FEA & CAD Labs with Ansys, Fluid Machinery, Pneumatic & Hydraulics Lab, IC Engines, Machine Shop, Mechatronics System Design Lab, Metrology Lab, Multiscale Research Centre, NI MyRio and NI ELVIS platform Kits, NICOP (Naval International Co-oppourtunity program),PLC lab, Quanser Cubes and Robotics Links, Thermal Engineering Lab, Vehicle Transmission and Vibration Lab

Key features of SAMM

- Automobile engineering department is actively involved in research and development of nanomaterial for automotive tires and battery system for electric vehicles. The department has MoU with BOSCH, ESCORTS, EVOLTS Energy Systems, and Automotive Skill Development Council, India for student internship and research, skill certification, and to increase employability of our students. Also, the department has MoU with ESTACA a university in Paris which provide opportunity to study VI semester courses through study abroad program with fee waiver. The department organizes national level motor sports car racing event in the campus approved by Federation of Motor Sports Clubs of India (FMSCI) with the help of professional drivers.
- BOSCH Rexroth has established Centre of Excellence (CoE) with Department of Mechatronics Engineering to strengthen academic and research in areas of Sensorics, Pneumatics and Hydraulics, and Robotics.
- Mechanical engineering department has MoU with University of Johannesburg (South Africa), Cranfield University (UK), HASERTI, University of Malta, École Centrale de Nantes (France) and Universiti Malaysia Pahang (Malaysia) for academic and research cooperation through faculty and student exchange. The department has MoU with J. K. Tyre Ltd., Ants Ceramics Pvt. Ltd., Anton Paar India Pvt Ltd., Dassault's Systems Pune and EDS Technologies, Gurgaon and established Collaborative Learning Innovation Centre (CLIC) in the area CAD and FEA.
- Department of Mechanical Engineering organized International Conference on Advances in Mechanical Engineering and Nanotechnology (ICAMEN 2020) ICAMEN 2020 from 28 – 29 Feb 2020 which received 270+ papers and finally peer reviewed to publish 92 papers in Scopus Indexed ELSEVIER-Materials Today Proceeding.



- SAMM has vibrant student clubs such as SAE India and Road Safety Club, Wings Club, Innovadar, Aperture and Robotics and Institution of Mechanical and Mechatronics student chapter in which our students design and build the models in-house for SAE competitions such as BAJA, Effi Cycle and Supra.

- Mechatronics Department has signed an MOU with the University of Malta for research collaboration in which student and faculty exchange are encouraged.

- The highlight of the program is its focus on imparting project-based education where students are continuously involved with minor and major projects.

- The Department has a well-functioning Robotics club and Students' Chapters of Institution of Engineers. These clubs encourage students to work in multidisciplinary fields and develop hands-on experience in developing mechatronics projects. The department also emphasizes entrepreneurial opportunities among students.

Awards and Achievements

- Dr Ashish Malik, Faculty of automobile engineering has won the FIRST prize in #Innovate To INSPIRE 2018 challenge organized by EESL (Govt. of India PSU), WRI India and World Bank in the category "Improved Grid Management System" with a cash prize of Rs 5 Lakhs.

- Faculty of mechanical engineering has received a research grants from DBT and DST-SERB (India), DST Rajasthan and Indag Rubber Ltd. to conduct interdisciplinary research. Team of students from different streams fabricated Jaipur Robotic Hand in collaboration with Bhagwan Mahaveer Viklang Sahayta Samiti. Department of Mechanical Engineering is also having Extensive research laboratories with industry collaborations worth of INR Two Crores.

- Team of students from mechatronics engineering won 5th position in e-Yantra Robotics Competition 2017 organized by IIT Bombay.

- Department of Mechanical & Mechatronics Engineering Students have won many prestigious awards such as the Vikram Award by Secure Meters Limited for Innovation in the area of Robotics and Autonomous Vehicles with cash price.

- Mr Vijay Shankar Kumawat from Manipal University Jaipur for receiving the 'Young Innovator`s Award' (2nd Prize) under the mentorship of Dr. Sanchita Bandyopadhyay-Ghosh/ Dr. Subrata Bandhu Ghosh for their innovation on bioinspired microporous implant. The award was presented during the InnoHEALTH 2019



conference.

- Dr. Ravi Kumar Gupta (Associate Professor, Mechanical Engineering) won Best Paper award at 4th International Conference on Innovative Design, Analysis and Development Practices in Aerospace and Automotive Engineering (I-DAD 2020), held on 24-26 February 2020 at VelTech Chennai

- Faculty of Department of Mechanical Engineering have filed and published patents in different research domains.

Programs offered in SAMM

UG Programs

- B Tech in Automobile Engineering
- B Tech in Mechanical Engineering
- B Tech in Mechanical Engineering specialization with Robotics
- B Tech in Mechatronics Engineering

PG Programs

Department of Mechanical Engineering

- M Tech in Manufacturing Engineering & Technology
- M Tech in Computer Aided Analysis & Design
- M Tech in Energy Science & Technology

Department of Mechatronics Engineering

- M Tech in Industrial Automation & Robotics

Ph D Program

Research area in the school are: Nanorobotics & Robotics, Nanomaterial reinforced Metals, Microfluidics, MEMS, Artificial Intelligence, Machine learning, Mechatronics, Electrical Vehicle Technology, Automobile Engineering, Quality Management, Operation Research, Condition Monitoring, Automation, Control System, Fluid Mechanics, Bio Fluid Mechanics, Industrial Engineering, Renewable Energy, Solar Thermal Energy, Design Engineering, Product Design, Orthopedic Biomechanics, Computational Mechanics, Mechanobiology, Marine Engineering, Advanced Manufacturing, & Maintenance, Productivity, Design, Gear Dynamics & Fatiguelite of Gear, Non-Traditional Machining methods particularly Abrasive Waterjet, Industrial Engineering, Productivity, Biomaterials and Bio-Nano Composites, Composites, Elastomeric Material, Thermal Energy Storage using Phase Change materials, CFD, Alternate Fuels in IC Engines, Emission control Techniques, Contact & Solid Mechanics & CAD, Production Engineering, Cold Rolling Mills, Ceramic Engg., Material Science, Advanced Manufacturing, Heat Transfer, Thermodynamics, Residual Stresses, Device Design for Medical Purposes, Physical and Mechanical Metallurgy, Tribology.

For details of the programs offered under this school, please refer to prospectus page no. 20-22

Section 2: Academics

2.2

Faculty of Design (FoD)

The FoD constitutes of two schools:

2.2.1 School of Architecture & Design (SA&D)

2.2.2 School of Planning & Design (SP&D)



2.2.1 School of Architecture & Design (SA&D)

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. Names of academic programs offered by the school

Names of academic programs offered by the school

- **Bachelor of Architecture (5 years)**
- **Master of Landscape Architecture (2 years)**

Creating A Constructive Learning Environment

The pedagogy followed at the School is unique as it is the perfect amalgamation of technical, practical, and hands-on work. Fostering innovation, the School houses design studios, where students are trained to solve real-life design problems as a part of their academic training. Moreover, these initiatives also enable students to convert their ideas to their start-up ventures.

Blueprint for the Future

"We as a School of budding architects and designers aim to establish a Centre for Excellence in Built Environment, enabling cutting edge research and experiments in the field of the built environment. To support this vision, we have already established a LEED Lab reinforcing the creation of research opportunities. This supports the vision of making the campus of MUJ as a living laboratory, promoting research and experimentation in the field of sustainability. Also, owing to the location, we have a vantage point in understanding the state of Rajasthan, which is one of the richest states in India in terms of its culture and heritage. The School intends to create an archive of heritage documentation for the state and become forerunners in the conservation of cultural landscape and heritage of the region. The School also plans to further promote community-based societal approaches and practices by undertaking research and consultancy projects in lines with the sustainable development goals and smart city mission.

Key Features of the School

- The school aims to prepare professionals to conceptualize, design and execute socially acceptable, economically viable and environmentally feasible built environment.
- Resources include a specialized library and various independent labs with the recent addition of the LEED Lab.
- The School facilitates research-based design education with state-of-the-art infrastructural facilities.
- Promotes students' growth and self-development through internships, guest lectures, industry – sponsored projects and opportunities for experiential learning.
- Equips students to rise to global standards and changing trends at different levels of creative fields.

- Synergizes to create a spirit of multi-disciplinary approach for excellence in education and research. Program Outcomes.

- To strive for excellence in imparting architectural education and training for changing socio- cultural aspirations, environmental compulsions, technological innovations, the IT revolution and globalization of economies.

- To foster creative, innovative and intellectually vibrant learning that would establish academic and professional excellence in architecture.

- To strengthen and enrich its vision to contribute a critical, ethical and poetic voice for the ongoing development of the profession.

Laboratories and Workshops

- 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.

- Computer Lab where students learn computer aided drafting, design and visualization of their design schemes.

- Photography Lab where students study the models of their designed buildings for varying light effects.

- Materials Museum, where students physically see the latest materials and technologies of building construction.

- Exhibition Hall, where the outstanding work of the students is displayed which creates a healthy competition amongst the students to improve their performance continuously.

- Construction Yard where students undertake demonstration and hands on experience of construction techniques.

- Model Making Lab, where student develop study models of their designed buildings using laser cutting machine and 3D printer.



Significant Achievements

- The School has received the Indo Global Architecture Education Excellence Award in 2015. It is also ranked 2nd in the category of excellence by Global Human Resource Development Centre Pvt. Ltd. in 2017.
- Prof. (Dr.) Madhura Yadav, Director, SA&D received Best Presentation Award in the 20th International Conference on Urban Redevelopment and Redesign 2018 at Vancouver, Canada.
- Rishabh Wadhwa (2013-18 Batch) received Certificate of Appreciation at the National Award for Excellence in Architectural Thesis 2018 (Zone 1).
- Hakim Ali Reza (2012-17 Batch) received Chancellor's Gold Medal for overall excellence at MUJ and Full Scholarship from Italian Govt. for post graduate studies.

Research Excellence

- Fabrication and installation of Heliodon to understand the type and size of shading devices for climate responsive buildings.
- Research Project funded by ASHREA on IEQ (Indoor Environment Quality) Benchmarking Platform for Institutional Campuses by Ar. Bibhu Kalyan Nayak. Collaborations & Partnership the School has national as well as international collaborations and MOU's with institutes and organizations such as INTACH, IGBC, Participatory Research in Asia (PRIA), SHRESHTHA-India space, Air Con Engineers Pvt. Ltd, Integrative Design Solutions Pvt. Ltd. (IDSPL) and Ecole Bleue Global Design, Paris.

Collaborations & Partnership

The School has national as well as international collaborations and MOU's with institutes and organizations such as INTACH, IGBC, Participatory Research in Asia (PRIA), SHRESHTHA-India space, Air Con Engineers Pvt. Ltd, Integrative Design Solutions Pvt. Ltd. (IDSPL) and Ecole Bleue Global Design, Paris,

Konkan Bamboo and Cane Development Centre (KONBAC) and DRONAH Foundation.

Practical Exposure and Career Opportunities

School of Architecture and Design frequently organizes site visits to construction and manufacturing units, study tours to architecturally significant locations, expert talks and guest lectures with renowned architects, industry experts and professional bodies such as IITD, CoA, etc. and national and international conferences.

Workshops are organized for students to learn about and explore various techniques, materials and advancements in the field of architecture. The school houses its construction yard for ready accessibility and experimentation by students. The students are also encouraged to participate in various competitions events and undertake summer training at architectural firms for practical exposure.

Placement and Internship

As per the course curriculum students must go for Internship in eighth semester. Students have undergone internships with prominent architectural firms of Delhi NCR, Jaipur, Mumbai, Bengaluru, Ahmedabad etc. Post completion of the B. Arch, students of Manipal University Jaipur has either opted for higher studies in India & abroad in institutes such as the University of Milano UK, Deakin University Australia, Manipal Dubai, CEPT Ahmedabad, National University of Singapore and University of Warwick UK etc. The rest of the students are working in various architectural firms employed directly while doing an internship or after completion of their degrees.

For details of the programs offered under this school, please refer to prospectus page no. 22-23



Student Activities in the Construction Yard



2.2.2 School of Planning & Design (SP&D)

School of Planning & Design (SP&D) constitutes four departments viz Department of Planning, Department of Fashion Design, Department of Applied Arts and Department of Interior Design.

Programs Offered:

- BFA - Bachelor of Fine Arts (Applied Art)
- B Des - Fashion Design
- B Des - Interior Design*

(*Offered with exit option in 3rd year leading to BA-Interior Design)

- MFA - Master's of Fine Arts (Applied Art)
- M-Des- Master of Design(Interior Design)

Key Features

The programs include their multi-disciplinary nature interconnecting them with the fields of spatial planning, architecture, engineering, economics, sociology, management, history of design, traditional crafts, forecasting & promotion, animation, cartoon film making, illustration, painting, poster making, photography, casting, visualization and ornament designing strategies to name a few. Adequate emphasis has been given to practical, projects and research, where students have opportunity of hands-on experience. Seminars, conferences, workshops, guest lectures, exhibitions, fashion shows, site visits, and study tours are organized from time to time. Some electives have been introduced to prepare the students for further studies in the area of interest. Project-based teaching enables students to think creatively and fully integrate their understanding with the market.

Department of Fashion Design

- Well Equipped Labs
- Garment construction lab with high-end equipment

- Pattern making & Draping Lab
- Dyeing and Printing Lab
- CAD Lab with Fashion Forecasting Facility
- Experiential learning environment
- Interdisciplinary approach
- Mentor driven approach
- Industry Connect-Long internship/industry-sponsored projects
- International Collaboration

Career Opportunities:-

- Fashion Designer
- Textile Designer
- Fashion Merchandiser
- Fashion Critic
- Fashion Stylist
- CAD Professionals
- Fashion Consultant
- Graphic Designer
- Fashion Photographer
- Costume Designer
- Fashion Journalist
- Textile Curator
- Retail Buyer
- Craft Consultant
- Fashion Blogger
- Accessory Designer



Department of Fine Arts (Applied Art)

- Mentor-driven learning environment on 1-1 basis.
- Continuous & constructive feedback
- Blended learning method, flip classes and peer learning
- Workshops/ guest lectures
- Live demonstrations
- Excursion / study tour/ site visits
- Industry-Academia Connect
- Professional practice
- Audio visual aids
- Exchange programs & international linkages
- Experienced & Dedicated Faculty

Career Opportunities:

- Professional Graphic Designers
- Multimedia Designers
- UX/UI Designers
- Photographers
- Typographers
- Copy Writers
- Exhibition Design
- Display Designers
- Product Designers.
- Animation industry
- Digital media houses
- Production houses
- Web designing
- Publication houses
- Gaming industry
- Packaging industry
- Content writing

Department of Interior Design

- Well-equipped CAD Lab with printing facilities
- Regular Interaction with Industry experts
- Interdisciplinary approach in Teaching
- Open elective options for multi-disciplinary learning
- Industry Connect (MoU with Hafele, ILF, Studio PS & many more)
- International Exchange Programmes & Studios (MAHE Dubai, UCA, NTU, Ecole bleue, IAESTE)
- Hands-on training & workshops
- Industry collaborations & sponsored lab facilities
- Institutional membership with National & International bodies.
- Regular workshops & Expert lecture series
- Furniture, Model Making & Climatology lab
- Construction Yard & Material Museum

Career Opportunities

This Program prepare students to work as:

- Interior Designer
- Furniture Designer
- Product Designer
- Design Journalist
- Construction based MNC's
- Environmental Graphic Designer
- Design Studios
- Craft Designer
- Accessory Designer
- BIM consultant
- Sustainability consultant
- Independent researcher
- 3D visualizer

For details of the programs offered under this school, please refer to prospectus page no. 22-23



Section 2: Academics

2.3

**Faculty of
Management
& Commerce
(FoMC)**

FoMC constitutes three schools:

2.3.1 TAPMI School of Business (TSB)

2.3.2 School of Hotel Management (SHM)

2.3.3 School of Business & Commerce (SBC)



2.3.1 TAPMI School of Business (TSB)

TAPMI School of Business (TSB) was established under the mentorship of TMA PAI Management Institute (TAPMI) with a vision to make it a world-class center of excellence in business management education. TSB is one of the top emerging B-Schools in the country. Drawing from the tradition of Excellence of the Manipal group. TSB is an institution that believes in making business education highly relevant in the global context, through constant curriculum updates, regular industry interaction and hands-on exposure.

The school provides a rich learning environment comprising of a portfolio of pedagogical tools that include classroom interactions, case study discussions, role play, group discussions, film shows, games, field projects and seminars by various industry experts and eminent academicians.

To keep up with the Evolving industry landscape we emphasize on experiential learning. The learning environment, curriculum and ambience are conducive for the all-round growth of students as required by the corporate world.

Key Features:

- Experiential Learning through real-life business scenarios & live Projects
- Consistent 100% placement track record of eligible students
- Finance Lab for hands on Experiences
- Strong industry interface
- Highly Qualified & Diversified experience faculty.

- Skill workshops by industry experts
- Visiting international faculty
- Collaboration with Global Nxt University, Malaysia; California State University - Monterey Bay, US and Renne Business School, France.
- 68 Years of established legacy of Manipal Education Group

Achievements/ Recognitions

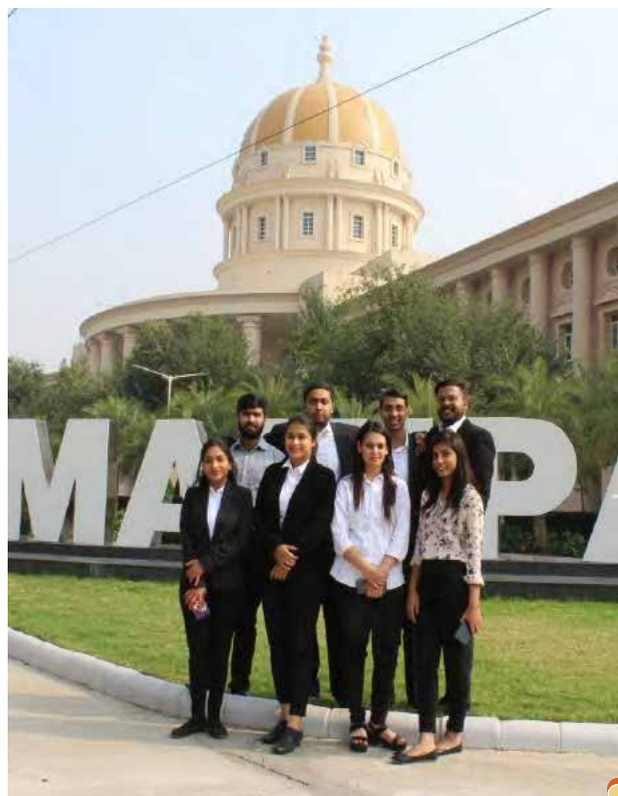
- 1 Outlook - I care ranking 2021
 - Ranked 13th, among Top private B-Schools(West zone) Category & Ranked 41th among Top private MBA Institutions (All India)
- 2 Carrers 360-India's best B-Schools 2020 Ranking
 - Ranked 48th among all Private Institutions rated AAA+ in year 2021
- 3 Ranked 23rd in all India ranking- 2017 by Business India magazine

Program Offered

Master of Business Administration (MBA)

A two-year program offers dual specialization in Marketing, Finance, HR and Management of Technology follows a trimester pattern of program delivery.

For details of the programs offered under this school, please refer to prospectus page no. 24



2.3.2 School of Hospitality & Tourism Management(SHTM)

The School of Hospitality & Tourism Management is characterized by a combination of high standards of teaching and adequate industry exposure, which makes it a perfect choice for undergraduate studies. The school has a strong industry connect resulting in excellent placements in prestigious hotels year after year assistance.

Key Features:

- Hospitality & Tourism Management of MUJ has the legacy of Manipal group and the locational advantage of Jaipur; makes it a unique destination for hospitality & tourism education in India.
- The school 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 visits, 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.

Laboratories

School of Hospitality & Tourism Management has the following well-equipped labs to enhance the students' practical skills:

- Basic Training Kitchen
- Bakery & Confectionery Lab
- Quantity Food Kitchen
- Advanced Training Kitchen
- Training Restaurant cum Bar
- Housekeeping Lab
- Front Office Lab
- Model-Guest Room
- Centralized Library & Computer Training Lab

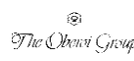


Career Opportunities

The student is given career options in hospitality, tourism and other service industries. It provides a unique opportunity to students to work in all spheres: Land, Sea, and Air. Some of the avenues are:

- Hotels, Resorts & Restaurants
- Airline Catering & Cabin Services
- Cruise Ships
- Hospital Administration and Catering
- Institutional Management
- Travel and Tour Business
- Food Journal & Travel Writer
- Academic Jobs after higher studies
- Other tourism and service industry
(Banks, Call Centers, Telecom Industry, etc.)

Industry Linkages for Training & Placement

Program Offered

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

For details of the programs offered under this school, please refer to prospectus page no. 23



2.3.3 School of Business & Commerce (SBC)

The School of Business & Commerce constitutes two Departments viz Department of Business Administration and Department of Commerce. The School fosters excellence in teaching graduate and postgraduate programs in Business and Commerce. The School takes pride in having national level faculty and focuses on the latest developments in the world of business and commerce. Faculty members have a proven track record of academic, research and publications in the fields of Commerce, Accountancy, Finance, Entrepreneurship, Marketing, Human Resources, Values–Ethics–Governance, Economics, and allied subjects.

Additionally, there is a constant interaction between academia and industry through Guest Lectures, Industry Visits, Panel Discussions, Fests, and Cultural programs.

Department of Business Administration is carefully structured and includes pedagogy and andragogy. The faculty members are highly qualified in their area of specialisation. The program blends academic excellence with industrial requirements. Classroom teaching, group work and field visits with internship and project work forms part of the teaching-learning exercise. Various specialisations such as Human Resource Management, Banking and Insurance, Accounting and Finance, Marketing, Retailing, Supply Chain and Logistics are offered to blend academic excellence and industrial requirement. A fair amount of industry connect is enabled through Industrial visits, Guest Lectures, Seminars and Workshops.

International Collaboration with ACCA:

In its continued endeavor to collaborate with frontline institutions, MUJ has signed an MoU with ACCA (Association of Chartered Certified Accountants), UK & ISDC (International Skill Development Corporation), U.K. with the view to offer ACCA embedded B.Com. Honors in accounting programme to prospective students at the Manipal University Jaipur campus. The students of B Com (Hons)- Accounting will have an exemption of 9 papers of ACCA. Therefore, it will help the students to:

- Open a broader horizon of opportunities to the students of B.Com (Honors) in accounting in the Global Finance and Business Industry.
- Inculcate the finance and business intelligence which the employers look forward and develop Skills for tomorrow.
- Create enhanced competence of career positioning for the learner to become a global professional.

With more and more countries and companies adopting IFRS (International Financial Reporting Standards) and the shifting business environment - a globally relevant qualification like ACCA will help students of the University to gain a competitive advantage through this world-class professional qualification.

Career Opportunities:

Besides going for higher education at postgraduate/professional level, the school of business and commerce provides a platform for job opportunities such as:

- Management Executive in Finance, Marketing, and Human Resources
- Auditor and Chief Finance Officer
- Financial Market Analyst
- Banking Officer
- Insurance Executive
- Tax Consultant
- Competitive Civil Services

Programs Offered:

UG Programs

- Bachelor of Business Administration (BBA)
- Bachelor of Commerce (B.Com)
- Bachelor of Commerce (Hons) - Accounting

PG Programs

- M Com - Financial Analysis

Ph D Program

For details of the programs offered under this school, please refer to prospectus page no. 23



Section 2: Academics

2.4

Faculty of Science (FoS)

The FoS constitutes of one school:

2.4.1 School of Basic Sciences



2.4.1 School of Basic Sciences

The School of Basic Sciences (SBS) constitutes five departments viz Department of Biosciences, Department of Chemistry, Department of Computer Applications, Department of Mathematics & Statistics and Department of Physics. The school is entrusted with the responsibility of developing and executing academic programs in different discipline of Basic Sciences at undergraduate, postgraduate and research levels. It also supports the teaching of science courses in other Schools of the University to promote interdisciplinary studies. The School is having adequate number of highly qualified faculty members having earned their research degrees from reputed national and international universities and institutes in India and abroad. The School is having laboratories and classrooms equipped with state of the art equipment and smart classroom facility to impart teaching and research of global standards in the domain of physical and biological sciences.

The School has developed syllabi for various core courses blending basic science with inter disciplinary topics. Experimental learning, study visits to industries and research training are integral parts of all programs. These enable students to excel in the areas of basic as well as applied sciences. Also, they serve as launching pads for attractive career opportunities in the academic and Industry. The School has a unique synergy of teaching and research with scope for international interactions and collaborations.

Faculty:

The school has a team of 68 highly qualified and dedicated faculty members having vast experience of teaching and research. Among all 97% of faculty members have a Doctorate degree. The faculty members are actively involved in cutting edge research, having

sponsored projects from DST, DBT, ICMR, NMPB and MUJ-funds etc. In a short span, faculty members have published a large number of research papers in various reputed journals. They also contribute to curriculum development for the benefit of students, department, institution and the industries. Together, the team is capable of providing state-of-the-art exposure to students and research scholars.

Programs Offered:

UG Programs

- BSc (Hons)
- Biotechnology
 - Chemistry
 - Mathematics
 - Microbiology
 - Physics

BCA

PG Programs

MSc

- Biotechnology
- Chemistry
- Mathematics
- Physics

MCA

Ph D Program



Career Opportunities:

Bachelor of Science (B Sc) is the most popular academic degree among science students and it is a Three-Year Degree program. After the completion of the B Sc degree, there are large numbers of options available in different sectors such as SSC, Banking Sector, Railways and Defense sector etc. A B Sc graduate can go for a Master's degree in Science (M Sc) and further pursue his career in the field of research.

Biotechnology is a multidisciplinary area to impart advanced knowledge on diverse areas which include Genomics, Proteomics, Metabolomics, Biochemistry, Plant Biotechnology, Fermentation Technology, Animal Cell Technology, Biophysics, Genetic Engineering, Immunology and their utilization in different industries of food, medicine, agriculture and research. M Sc. (Biotechnology) is one of the most prominent & progressive fields. This programme develops the analytical & problem solving skills and prepares the students to take any challenges in their future perspectives. Government Institutes such as DBT, DST, ICAR offer opportunities as scientist, Investigator etc. M Sc (Biotechnology) graduate students may also get appointed in pharmaceutical companies as Biotechnology expert in R&D units.

M Sc (Chemistry) has extensive career options. Various government organizations such as DST, DBT, IPO, BARC, FDI offer designation as Patent Officer, Scientist, Chemist etc. Pharmaceutical companies such as Ranbaxy, Cipla, Himalaya etc. offer the bulk amount of jobs as Chemist, Drug Inspector, Food Inspector. A large number of teaching opportunities are also available for M Sc (Chemistry) graduate students.

M Sc (Mathematics) is very much demanding and offers a huge variety of career opportunities. After completing Master's degree in Mathematics, one can apply in several government and non-government organizations like BARC, ISRO, Aerospace companies, Engineering firms, Manufacturing industries, Software companies. A Post-

Graduate in Mathematics can also work as a Risk Analyst, Equity Quantitative Analyst, Treasury Management Specialist, Researcher and Accountant. So career options for an individual with M Sc. (Mathematics), is never ending.

M Sc (Physics) is also a very promising career option. Various reputed organizations such as ISRO, DST, BHEL, BARC, IPO recruits Physicist as a scientist. Defense organizations such Air force, Navy and Army appoints as technical experts. Private sector also offers good opportunities as technical expert and engineer. A large number of teaching openings are also available for physics graduate.

BCA & MCA are professional degree programs that offer an ample amount of job opportunities in government sectors as well as in private sectors. A MCA or BCA qualified person is eligible for all types of competitive exams such as SSC-CGL, Bank P.O. and RAS etc. and in academia such as Central Universities, Government Universities, Kendriya Vidyalaya, Navodaya Vidyalaya etc. Moreover, there are some government departments such as ISRO, DoIT& C, DST, NDC, and PSU Banks that recruit only IT graduate persons as Scientist, Information Assistant, IT Manager, Computer Programmer and System Analyst.

In the private sector, the "Sky is the Limit" for MCA/ BCA qualified person. There are so many IT & Software companies that hire MCA/BCA graduates and offer handsome packages. A MCA/ BCA graduate can be appointed as Software Engineer, Database Administrator, Web Developer, Network Administrator, System Administrator, and Data Scientist. Some BPOs also prefers MCA/BCA fresh graduates for Technical Support Processes. If a BCA graduate is interested to take a master's degree than MCA & MBA (IT) are the options available for him/her. MCA qualified candidate can also enhance his career by further studies such as M Tech, M S from overseas, NET JRF/ LS etc.

For details of the programs offered under this school, please refer to prospectus page no. 24-25



Section 2: Academics

2.5

**Faculty of
Arts & Law
(FoAL)**

FoAL constitutes three schools

2.5.1 School of Humanities & Social Sciences (SHSS)

2.5.2 School of Media & Communication (SMC)

2.5.3 School of Law (SoL)



2.5.1 School of Humanities & Social Sciences (SHSS)

The School of Humanities & Social Sciences (SHSS) constitutes of four departments viz Department of Arts, Department of Languages, Department of Economics and Department of Psychology.

"Complex problems, Diverse Perspectives, Creative solutions."

With this motto, SHSS at MUJ embodies a unique approach to observe and learn about life in an interdisciplinary and inter-cultural mode. The Humanities develop cultural knowledge and cultivate aesthetic and ethical values among students, whereas social sciences engage them in scientific thinking and analysis of the social phenomena. Students of SHSS work using texts and social contexts through this process to become an instrument of constructive change.

MUJ offers a comprehensive choice of possibilities, experiences, and opportunities while maintaining its commitment to a healthy teacher-student ratio, individualized attention, mentorship, and career preparation. A wide range of lectures, workshops, and conferences are hosted to expose students to leading experts in diverse fields. The rich experience and intellectual diversity of our dedicated faculty help students make life-long favorable choices. MUJ prepares them for all-round development of their personality.

All programs of SHSS intend to make students expand the boundaries of their chosen disciplines beyond the classroom. As graduates of the School, students enjoy an environment that strengthens their stamina for curiosity, observation, thinking, exploration, compassion, and change.

Key Features:

- Practical exposure and community-based research
- Emphasis on the all-round development of the personality of students
- Internship and placement support through government agencies, NGOs, corporate offices, start-ups, Academic institutions, etc.
- Platforms for building leadership qualities and peer-

learning – Clubs, student events, competitions, etc

- Workshops, seminars and conferences at regional, national and international collaboration levels through MoUs.
- Career counseling, mentorship system, and parent-teacher interaction
- Physical education and recreational activities
- National and International tie-ups
- Well qualified and dedicated faculty members
- Regular industrial/ field visits

Career Opportunities:

Students can choose from the wide spectrum of options of working in industries, with government agencies, banking firms, research agencies, and NGOs -as freelancers, consultants, analysts, researchers, social scientists, teachers, and project leaders or join international agencies. They can work with start-ups or have their entrepreneurship venture. They may aspire for IAS, IES, MBA, Banking services or choose to pick up careers in publishing, theatre, journalism, or the media.

Programs Offered

UG Programs

- BA (Hons) Economics
- BA (Hons) English
- BA/BSc (Hons) Psychology
- Bachelor of Physical Education and Sports (BPES)
- BA (Liberal Arts)

PG Programs

- MA (English)
- MSc (Clinical Psychology)

Ph D Program

For details of the programs offered under this school, please refer to prospectus page no. 25-26



2.5.2 School of Media and Communication (SMC)

The School of Media and Communication (SMC) constitutes one department viz Department of Journalism and Mass Communication. The department offers Graduate, Postgraduate and Research programs. The department has gained recognition with advanced infrastructure, unique holistic curriculum, skilled and experienced teaching staff blended with industry and academic environment. It is also a popular department for exposing a plethora of placement opportunities after nurturing the students with co-curricular activities in Theatre, Culture, Dance, Music, Cinema, Popular Literature, Debate and Digital writing competition, Film Review contest and Photography. Thus the department aims to develop a sense of belongingness for the global society to the students and encourages them to achieve heights of their interests in Journalism and Mass Communication.

The curriculum is designed in such a manner that covers different aspects of traditional and new convergences of Journalism and Mass Communication. The curriculum minutely covers Journalism (Print, Electronic and Digital), Photography, Documentary making, Film Studies, Public Relations, Advertising, Media Laws, Event Management,

The Highlights of the Department are as follows:

- Experienced faculty members from industry and academics.
- Guest lectures and workshops by eminent professionals from Media, Film and Performative Arts industry.
- State of the art print and electronic media labs facility.
- Organizing seminars, conclaves, conferences & workshops etc
- Regular visits to industry to provide hands-on training.
- Involvement of the students in the live media projects.
- National and International tie-ups with media houses for internship, training, and placement.
- National and International tie-ups with media houses for internship, training, and placement.
- Mock News Anchoring & Training for Digital Film Making



Faculty:

The department has got experienced members including adjunct and visiting professors. In future, the department has planned to associate working with eminent journalists.

Career Opportunities:

The student can work in industry as Editor, Reporter, News Anchor, Freelance Writer & Editor, Copy Writer & Editor, Columnist, Photo Journalist and Editor, Program Director, Announcer, Audio Editor, Scriptwriter, Public Relation Officer, Fashion Photographer, TV correspondent, Producer, Screenplay Writer, Theatre & Film Critic, Videographer, Radio/Video Jockey, Video-Editor (Adobe Premiere Pro & FCP), Documentary Maker, Web Developer/ Designer for Journalism

Internships:

The school makes regular efforts in the direction of bridging the gap between industry and academia, hence, it prepares the students through training based on current industry requirements. Thus, we have introduced learner's internship plan for a period of four to six weeks. It

provides a platform for students to grow their skills in Journalism and Communication Studies.

Programs Offered**UG Program**

- Bachelor of Arts in Journalism & Mass Communication (BA - J&MC)

PG Programs

- Master of Arts in Journalism & Mass Communication (MA -J&MC)

Ph D Program

For details of the programs offered under this school, please refer to prospectus page no. 25-26



School Of Law (SoL)

School of Law, recognized by BCI and approved by UGC provides an environment that offers high quality education through active learning methods, qualified and experienced faculty, and exposure through legal internships. The Courses offered by School of Law have been carefully crafted and designed to prepare its graduates for rewarding careers in various roles and responsibilities in legal service organisations. The school has a well-defined mission of extensive classroom teaching with emphasis on participative learning. The thrust of the programs is not just on learning but also on professional training. Modeled on the inputs provided by the judges, legal practitioners and academicians, this State of Art institution is designed to give students a stimulated, real-world experience in practicing their legal skills and ensuring Their Employability in all dimensions post Completion of their Courses. The curriculum is reviewed and redrafted regularly by incorporating new developments in emerging concepts. Teaching methodology includes critical and analytical skills enhancement, to comment and envisage transformation not only in law but also in the administration of Justice. We ensure learning through research and teaching. Various collaborations are undertaken with leading law schools, thereby expanding the horizon of our students. Numerous outreach programs conducted as a social initiative, help our students understand the implications of the legal measures.

The School of Law conduct various programmes for personality and skill development of students right from the first year of LL.B. to help them acquire quality professional skills like research, legal writing, persuasion, presentation of an argument and many life skills like communication, teamwork, leadership, etc.

Career Opportunities

- Litigation, Arbitration, Mediation, Negotiation
- Corporate Counsel
- Civil Services
- Judicial Officer
- Academics
- Legal Process Outsourcing
- Judicial Services
- Advocates
- Law Officers in various firms
- Judicial Clerkship at Supreme\Highcourts
- Can pursue Post Graduate specialization in various branches of law appear in the competitive exams like IAS, IPS, CS etc.

Key Features

- Advanced learning management system
- Clinical method of teaching
- Experienced faculty member

- Experiential learning
- Moot court and legal clinics
- Guest lectures, seminars, conferences
- Mandatory library hours under faculty supervision
- Compulsory summer and winter internships
- Excellent debate & Moot Court Hall
- Research Assistance
- Central/ Departmental computing facility
- Language lab facility
- Project writing, judgement writing & case study-based learning.
- Parent-teacher interaction through one PTM every year
- Sports and recreational activities
- Mentor- Mentee system

Placement and Internship Cell

- The Internship and Placement cell of the school of law works round the year in building relationship and networking with legal professionals from across multiple sectors. The cell is dedicated to advising students on career options and providing them with the latest information on law internship and final placement opportunities.
- The cell constantly liaises with law firms and renowned legal practitioners to update prospective recruiters on the student' competencies, availability, background and interests to secure a commitment for campus placement even while it assists graduating students in securing positions in leading national and international law firms.
- The School of Law has its Placement and Internship Committee which assists students in their placement and internship in various Law firms, Senior Lawyers, Judges (District and Session Court, High Court, Supreme Court and various Tribunals)and other job opportunities offered by big corporate houses and multinational companies, LPOs, KPOs, NGOs and other national and international bodies.

Programs Offered:

UG Programs

- BA LLB (Hons) 5-year Integrated Programme
- BBA LLB (Hons)5-year Integrated Programme
- LLB 3-year Programme

PG Programs

- L.L.M
Corporate and Commercial Law
Criminal and Security Law

Ph D Program

For details of the programs offered under this school, please refer to prospectus page no. 26

RESEARCH AT MUJ





Research has always been an area of paramount importance to Manipal University Jaipur. The Directorate of Research (DoR) was established at Manipal University Jaipur in June 2018 to streamline the research mandate, thrust areas, short and long term strategies for accomplishment of its research goals. Several initiatives have been put in place to develop an encouraging ecosystem for promotion of excellence in research and innovation for faculty members, research scholars and students of Manipal University Jaipur.

Research and Innovation Initiatives at MUJ

Publication & Research Award Incentive for Students to Excel (PRAISE)

MUJ has initiated “Publication & Research Award Incentive for Students to Excel” (PRAISE) in July 2018 to encourage students at MUJ to publish their research works in Scopus indexed journals or in journals listed in the Journal Citation Report (JCR) and to nurture an environment towards undertaking socially useful research with potential for commercialization.

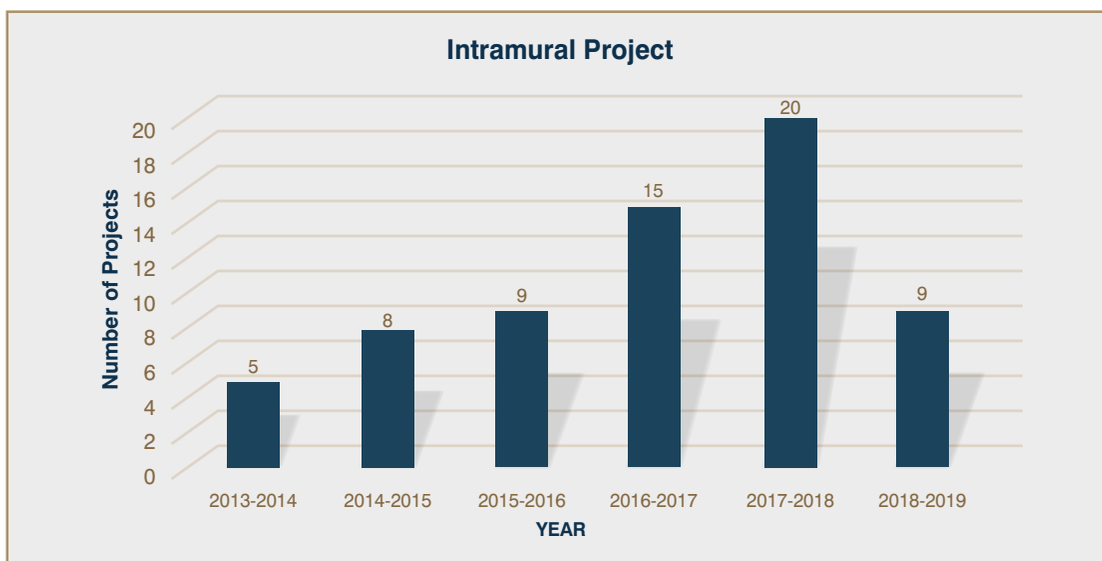
Student Travel Grant for International Internship

For the internship of students/visit of full time research scholars at QS/THE ranked universities/reputed academic or research institutes, travel support of economy air fare and visa fee to a maximum of INR 50,000/- are provided (in case of international visits only) by Endowment Fund. This grant is given to a student/research scholar for presenting a research paper in the conference/for attending any workshop or training program or for any research related activity.



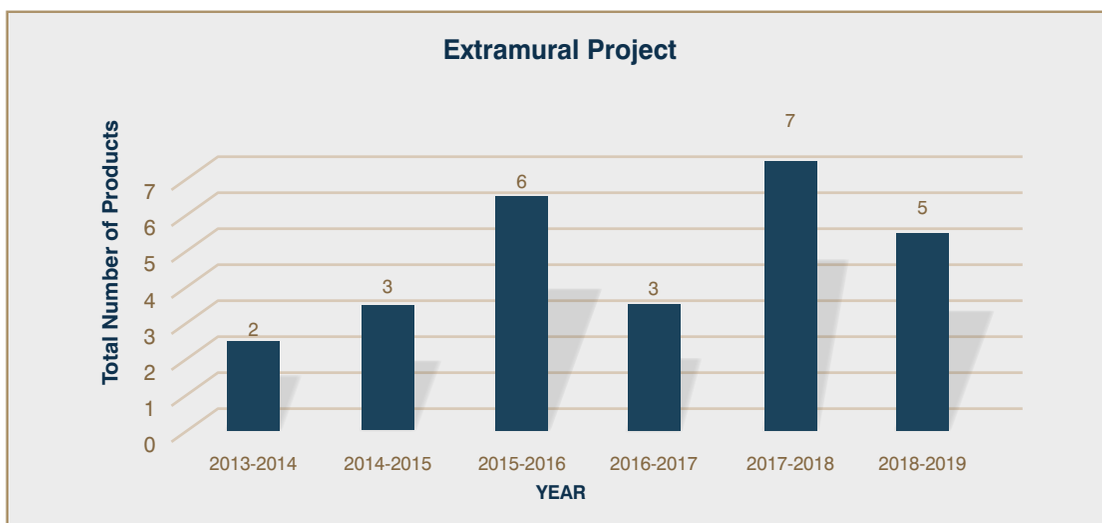
Intramural Project

Manipal University Jaipur provides seed grant to faculty members to facilitate their research activities. MUJ has funded 66 projects in different schools, till December 2018.



Extramural Project

Several research projects at MUJ have been funded by Government and non-Government agencies such as DST, SERB, NMPB, ISRO, Indag Rubber Limited, DBT, ONRG Singapore, ICMR, Bharuch Enviro. Infrastructure Ltd etc. Total 26 projects have been funded by the external funding agencies till December 2018.

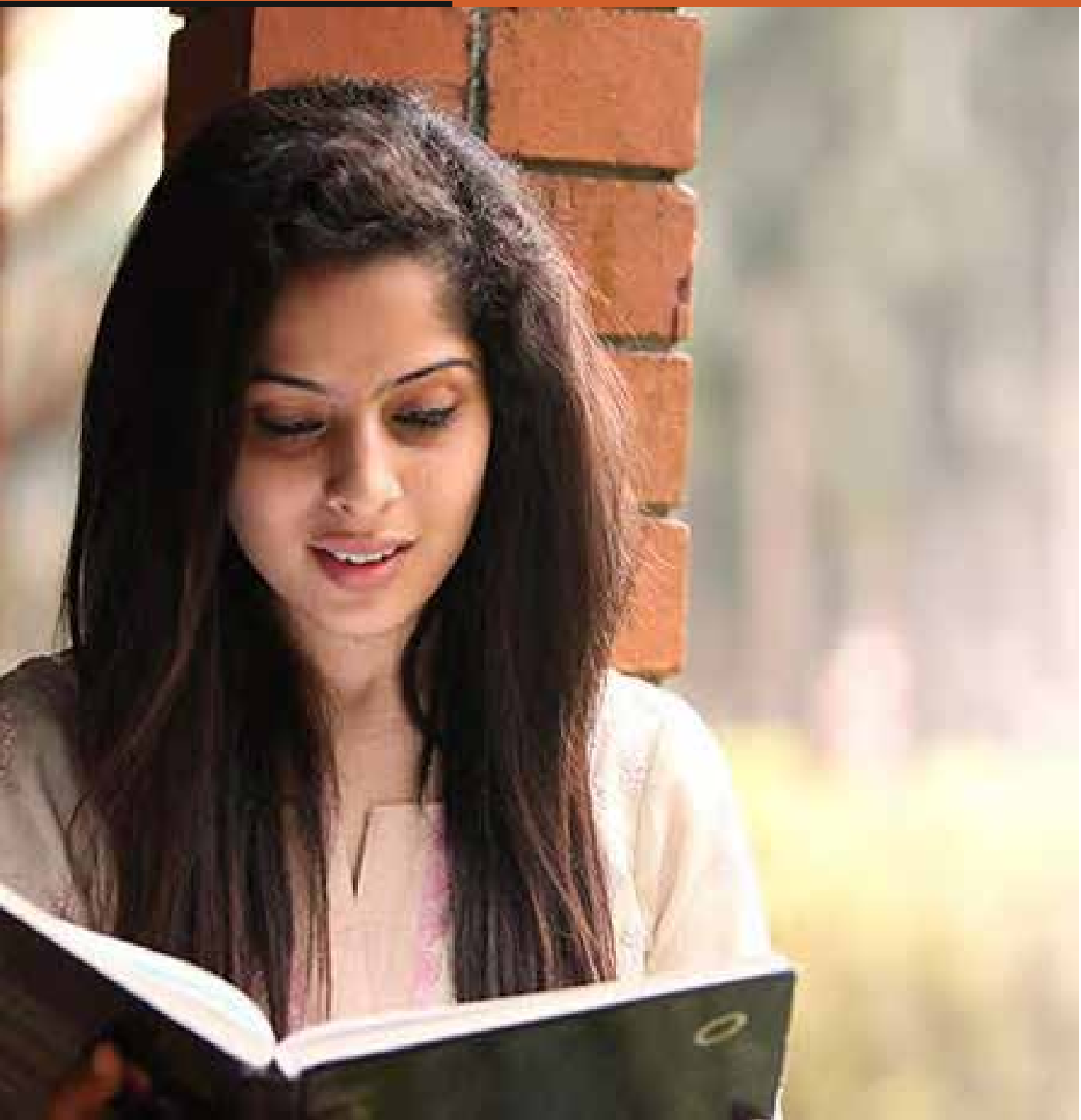


Support for Intellectual Property Rights

Intellectual Property Right (IPR) Policy of Manipal University Jaipur endeavors to facilitate the protection and upliftment of intellectual properties (Patent, Copyright, Trademark etc.) generated during the scientific pursuit (of knowledge/resource) in the university. To foster scope for ingenuity and commercialization, MUJ not only provides financial support to students, research scholars and faculty members to file IPR applications but also provides incentive awards for granted IPR.

SECTION 3

ACADEMIC PROCESS HIGHLIGHTS



Manipal University Jaipur aims to provide globally accepted education of a high standard. In all programs of study, great emphasis is placed on the use of ICT technologies to impart quality education to students.

The University follows an efficient and flexible semester system with continuous and comprehensive evaluation. Each semester of study has minimum requirements of number of course credits that must be taken. Each course is defined in terms of contact hours, by lectures, tutorials and/or practical sessions.

Maximum Duration of any Academic Program

The maximum time allowed for a student to complete the degree requirement in any program is as per the prevalent UGC norms at the time of admission. At present it is the actual duration of the program +2 years.

Semester completion: A student successfully completes a particular semester when he/she passes (i.e., obtains letter grade E or above) in all the courses prescribed in the semester and earns the specified credits of the courses, as per the curriculum.

Promotion to higher semesters is based on securing a prescribed minimum number of credits every year.

Graduation: A student completes the requirements for graduation, when he/she earns the specified number of credits in all the semesters making up the program, including Audit courses, if any, prescribed in the curriculum and has paid all dues to the institute and the hostels and no case of indiscipline is pending against him/her.

Semester registration: All students are required to register in person for each semester in the parent department for the courses to be pursued by them (including program and Open Electives) as per the program on the dates specified in the academic calendar.

Continuous Assessment

Student performance is continuously assessed in all courses, based on class/tutorial participation, assignment work, lab work, class tests, in semester tests, quizzes and end semester examinations, which contribute to the final grade awarded in the course. Many tests/examinations are held in Open Book/Notes mode, to ensure that students actually learn to apply theoretical concepts, through analysis and critical thinking, rather than just memorize and regurgitate.

Performance in each theory course is evaluated out of a maximum of 100 marks, of which 60 marks are for in-semester assessments and 40 marks for the end-semester examinations (ETE). The in-semester assessment in a theory course is based on sessional tests (MTE) and assignments, quizzes, case presentations, seminars, etc. counted towards Class Work Sessional(CWS).

Performance in practical courses is also evaluated out of a maximum of 100 marks and is based totally on in-semester assessment, of which 60 marks are awarded based on class performance (PRS) and 40 marks based on the Practical Examination (PRE) conducted towards the end of the semester.

Showing of Answer Books

MUJ follows a policy of transparent evaluation. To this, students are shown their evaluated answer books after every test/exam.

Grading

Marks obtained in the ETE, MTE and CWS are added together and a 10-point grading system is used to award the student with an overall letter grade for the course.

Letter Grading System

Letter Grades and Grade points are as shown below:

Letter Grade	A+	A	B	C	D	E	F/I/DT
Grade Point	10	9	8	7	6	5	0

A student who earns a minimum of 5 grade points (E grade) in a course is declared to have successfully completed the course and earned the credits assigned to it.

F grade is generally awarded if a student fails to secure 35 % marks for UG courses or 40% marks in PG and post PG courses. I is an incomplete grade, awarded if a student does not appear for the ETE for any reason and DT is the Detained grade, awarded if the student's attendance is less than the prescribed minimum of 75% in any course.

Moderation of Question Papers and Grades

All sessional and ETE question papers are moderated before the test/exam, to ensure that the syllabus has been covered and marks allotted uniformly to questions. To remove/reduce anomalies in grades and ensure uniformity, grades are also moderated, if necessary, before finally notifying to the students.

Attendance

Students are expected to attend every lecture, tutorial and practical class scheduled for them. Attendance is recorded for every class in every course they attend. A student with less than 75% attendance in any course is not permitted to write the ETE in that course and is given DT grade in that course. Attendance in lectures, class tests, Laboratory classes and tutorials, all count towards the calculation of this percentage.

Class Committee

Class committees are headed by the First year coordinator and included section coordinators, course coordinators and student representatives of each section. The committee meets periodically in a semester to improve the effectiveness of teaching-learning process and to help the students.

Calculation of GPA and CGPA

Each letter grade is converted into grade points as given above. These grade points (G_i) are weighted with the number of credits (C_i) assigned to the course. The Grade Point Average (GPA) is the weighted average of Grade Points awarded to a student in a semester. The weighted average of GPA of all semesters at any point of time is the Cumulative Grade Point Average (CGPA) at that point of time.

GPA and CGPA calculations can be expressed as

$$GPA = \frac{\sum_{i=1}^n CG_i}{\sum_{i=1}^n C_i} \quad CGPA = \frac{\sum_{j=1}^N GPA_j \left(\sum_{i=1}^n C_{ij} \right)}{\sum_{j=1}^N \sum_{i=1}^n C_{ij}}$$

Where n = Number of courses registered,
 C_i = Course credits,
 G_i = Grade point and
 N = Number of semesters

Example of calculation of GPA and CGPA

Courses in any one semester	Credits	Awarded Letter Grade	Grade Point	$C_i * G_i$
Engineering Physics	4	B	8	32
Engg.Mathematics-1	4	A	9	36
Environmental Studies	3	A	9	27
Basic Electronics	4	B	8	32
Mechanics of Solids	4	A+	10	40
Engineering Graphics	3	B	8	24
Basic Workshop Practice	2	A	9	18
Engineering Physics lab	1	B	8	8

Total Credits = 25

Semester GPA = $(32+36+27+32+40+24+18+8)/25 = 8.68$

Semester	Credits earned	GPA
1	25	8.68
2	24	8.62
3	23	8.24
4	23	8.42

Total credits earned = 95

CGPA after 4 semesters = $8.68 \times 25 + 8.62 \times 24 + 8.24 \times 23 + 8.42 \times 23 = 865.66/95 = 8.49$

The detailed Academic Process is available on the MUJ website.



SECTION 4

FEE STRUCTURE AND HOSTEL INFORMATION

- 4.1 Program Fee Structure
- 4.2 Refund of Fee in case of Withdrawal of Admission
- 4.3 Loss of Identity Card
- 4.4 Medical Facilities
- 4.5 Hostel Information and Fee Structure
- 4.6 Mess Information and Fee Structure



4.1 Fee Structure of Programs offered in AY 2021-2022

General Category Fees for AY 2021-2022

(Amount in INR)

Programme	Duration	1st Instalment			First Instalments Total Fee	Second Instalments Fee	Third Instalments Fee	Fourth Instalments Fee	Fifth Instalments Fee	Total Fee (Excluding Caution Deposit)
		Tuition Fee	Registration Fee	Caution Deposit (Refundable)						
FACULTY OF ENGINEERING										
B Tech	4 Years	3,09,000	10,000	15,000	3,34,000	3,09,000	3,09,000	3,09,000		12,46,000
B Tech - Lateral Entry	3 Years	1,41,000	10,000	15,000	1,66,000	1,41,000	1,41,000			4,33,000
M Tech	2 Years	1,81,000	10,000	15,000	2,06,000	1,81,000				3,72,000
FACULTY OF DESIGN										
B Arch	5 Years	3,04,000	10,000	15,000	3,29,000	3,04,000	3,04,000	3,04,000	3,04,000	15,30,000
BFA	4 Years	91,500	10,000	15,000	1,16,500	91,500	91,500	91,500		3,76,000
B Des Interior Design	4 Years	1,58,000	10,000	15,000	1,83,000	1,58,000	1,58,000	1,58,000		6,42,000
B Des Fashion Design	4 Years	1,74,000	10,000	15,000	1,99,000	1,74,000	1,74,000	1,74,000		7,06,000
M Arch	2 Years	1,66,000	10,000	15,000	1,91,000	1,66,000				3,42,000
MFA	2 Years	1,00,000	10,000	15,000	1,25,000	1,00,000				2,10,000
M-Des	2 Years	1,25,000	10,000	15,000	1,50,000	1,25,000				2,60,000
FACULTY OF MANAGEMENT & COMMERCE										
B Com/B Com (Hons)-Accounting	3 Years	70,800	10,000	10,000	90,800	70,800	70,800			2,22,400
BBA (Hospitality & Tourism Operations)	3 Years	1,28,000	10,000	15,000	1,53,000	1,28,000	1,28,000			3,94,000
BBA	3 Years	1,34,000	10,000	15,000	1,59,000	1,34,000	1,34,000			4,12,000
BHM	4 Years	1,68,000	10,000	15,000	1,93,000	1,68,000	1,68,000	1,68,000		6,82,000
M.Com (Financial Analysis)	2 Years	67,500	10,000	10,000	87,500	67,500				1,45,000
MBA	2 Years	4,01,000	10,000	15,000	4,26,000	4,01,000				8,12,000
FACULTY OF SCIENCE										
BSc (Hons)	3 Years	80,000	10,000	10,000	1,00,000	80,000	80,000			2,50,000
BSC (Psychology)	3 Years	84,000	10,000	10,000	1,04,000	84,000	84,000			2,62,000
BCA	3 Years	1,22,000	10,000	10,000	1,42,000	1,22,000	1,22,000			3,76,000
MSc	2 Years	98,530	10,000	10,000	1,18,530	98,530				2,07,060
MCA	2 Years	1,47,000	10,000	10,000	1,67,000	1,47,000				3,04,000
FACULTY OF ARTS & LAW										
BA (Hons) / (BA - English/Liberal Arts)	3 Years	68,500	10,000	10,000	88,500	68,500	68,500			2,15,500
BA(Economics/Psychology)	3 Years	71,900	10,000	10,000	91,900	71,900	71,900			2,25,700
Bachelor of Physical Education (BPES)	3 Years	62,000	10,000	10,000	82,000	62,000	62,000			1,96,000
BA (J&MC)	3 Years	87,500	10,000	10,000	1,07,500	87,500	87,500			2,72,500
BA LLB	5 Years	1,75,000	10,000	10,000	1,95,000	1,75,000	1,75,000	1,75,000	1,75,000	8,85,000
BBA LLB	5 Years	1,85,800	10,000	10,000	2,05,800	1,85,800	1,85,800	1,85,800	1,85,800	9,39,000
LLB	3 Years	84,500	10,000	10,000	1,04,500	84,500	84,500			2,63,500
MA (English)	2 Years	51,000	10,000	10,000	71,000	51,000				1,12,000
MA (Applied Economics)	2 Years	67,500	10,000	10,000	87,500	67,500				1,45,000
MA (J&MC)	2 Years	1,41,000	10,000	10,000	1,61,000	1,41,000				2,92,000
LLM	1 Year	57,500	10,000		67,500		0			67,500
Ph D	3-6 Years	26,000	10,000		36,000	26,000	26,000	***	***	***

**Offered with exit option in 3rd year leading to BA-Interior Design

*** All the research scholar needs to pay the tuition fees regularly every year till submission of the thesis.

NRI/Foreign Category Fees for AY 2021-22

(Amount in USD)

program	Duration	First Year Fee		First Instalments Total Fee	Second Instalments Fee	Third Instalments Fee	Fourth Instalments Fee	Fifth Instalment Fee	Total Fee
		Tuition Fee	Registration fee						
B Tech	4 Years	7,000	300	7,300	7,000	7,000	7,000		28,300
B Tech - Lateral Entry	3 Years	3,200	300	3,500	3,200	3,200			9,900
M Tech	2 Years	4,000	300	4,300	4,000				8,300
B Arch	5 Years	7,800	300	8,100	7,800	7,800	7,800	7,800	39,300
BFA	4 Years	2,800	300	3,100	2,800	2,800	2,800		11,500
B Des - Interior Design	4 Years	2,800	300	3,100	2,800	2,800	2,800		11,500
B Des -Fashion Design	4 Years	3,800	300	4,100	3,800	3,800	3,800		15,500
M Arch	2 Years	4,200	300	4,500	4,200				8,700
B Com/ B Com (Hons) Accounting	3 Years	1,800	300	2,100	1,800	1,800			5,700
BBA/ BBA (Hospitality Tourism Operations)	3 Years	3,800	300	4,100	3,800	3,800			11,700
BHM &	4 Years	5,000	300	5,300	5,000	5,000	5,000		20,300
M Com - Financial Analysis	2 Years	1,800	300	2,100	1,800				3,900
MBA	2 Years	12,000	300	12,300	12,000			-	24,300
BSc (Hons)	3 Years	2,400	300	2,700	2,400	2,400			7,500
BCA	3 Years	3,400	300	3,700	3,400	3,400			10,500
MSc	2 Years	2,400	300	2,700	2,400				5,100
MCA	2 Years	4,400	300	4,700	4,400				9,100
BA (Hons)/ BA Liberal Arts	3 Years	1,800	300	2,100	1,800	1,800			5,700
BPES	3 Years	1,800	300	2,100	1,800	1,800			5,700
BA - J&MC	3 Years	2,400	300	2,700	2,400	2,400			7,500
Integrated BA LLB (Hons)	5 Years	4,700	300	5,000	4,700	4,700	4,700	4,700	23,800
Integrated BBA LLB (Hons)	5 Years	4,840	300	5,140	4,840	4,840	4,840	4,840	24,500
LLB	3 Years	2,200	300	2,500	2,200	2,200			6,900
LLM	1 Years	1,500	300	1,800					1,800
MA-English	2 Years	1,800	300	2,100	1,800				3,900
MA - J&MC	2 Year	4,200	300	4,500	4,200				8,700
Ph D	3-6 Years	1,000	300	1,300	1,000	***	***	***	***

**Offered with exit option in 3rd year leading to BA-Interior Design

*** All the research scholar needs to pay the tuition fees regularly every year till submission of the thesis.

- The Tuition Fees, Registration Fees and Caution Deposit is subject to change and subject to approval of Fee Fixation Committee. The course Fees and Caution Deposit should be paid by the payment mode as notified by the University. Caution Deposit is refundable on completion of the program.

- All candidates must pay the fees at the time of counselling / admission. Failure to pay the fees on or before the date(s) specified will result in the instantaneous forfeiture of the seat as well as any fees already paid. Fees for the subsequent years must be remitted on or before the due date notified by the University.

FEE REMITTANCE

General Category Students:

- The program Fees can be paid through Demand Draft drawn in favour of 'Manipal University Jaipur' payable at Jaipur.

- Online Payment gateway is linked with MUJ website. The candidate should log on to the website <https://jaipur.manipal.edu>, click the link "PAY Fee Online" and furnish the details - Application number / Registration number, Program Name, E-mail ID, Mobile No. and the Program Fees to be paid. Payment Gateway allows the fee payment through Credit card, Debit card & Internet Banking.

NEFT/RTGS Payment: The candidates can remit the fee through NEFT/RTGS using the below bank account details. Candidate will have this payment option to make the fee payment only after three working days of submission of his/her application form.

Transfer Details

Electronic Transfers details	
Bank Name	ICICI BANK LTD
Account Name	Manipal University Jaipur
Account Number *	MUJ followed by Application Number
IFSC Code	ICIC0000103
Branch Name	RPC MUMBAI

*Please e-mail payment details to fin.mu.j@jaipur.manipal.edu (Including UTR No., Debit Account Holder Name, Date of Transaction & Amount).

Foreign / NRI category students:

The program fee at the time of admission must be paid in US Dollars (USD) by Wire Transfer.

Wire Transfer details for NRI/Foreign Students	
Currency	USD
Beneficiary Bank	ICICI Bank Limited, India
SWIFT Code	ICICINBBCTS
Beneficiary Name	Manipal University Jaipur
Beneficiary Account Number	000205031152
Correspondent Bank Name	Bangalore - M G Road 1, Shobha Pearl, Commissariat Road, Off MG Road, Ground Floor, Bangalore

*Please e-mail payment details to fin.mu.j@jaipur.manipal.edu (Including TTNo., Debit Account Holder Name, Date of Transaction & USD Amount).



4.2 Refund of Fee in case of Withdrawal of Admission

A refund claim can be admitted on merits, after due consideration of the request, by the University. If approved, the amount to be refunded shall be as per the following guidelines [UGC Notification - October 2018]:-

SL No	Percentage of Refund of Aggregate Fees*	Point of time when notice of withdrawal of admission is served to the University
1	100% **	15 days or more before the formally -notified last date of admission
2	90%	Less than 15 days before the formally -notified last date of admission
3	80%	15 days or less after the formally -notified last date of admission
4	50%	More than 15 days but less than 30 days after formally - notified last date of admission
5	0%	More than 30 days after formally notified last date of admission

* Inclusive of course fee, but exclusive of caution deposit

The last date of admission for a program is the day prior to the orientation day of that program.

** In case of (1) in the table above, 5% of the aggregate fee or Rs. 5,000/- (which ever is lower) shall be deducted as processing charges from the refundable amount.

Note:

- a) Any student who withdraws from the course as mentioned in Sl. No. 4 and Sl. No. 5 in table above, will be required to remit to the University, in addition to the amount already forfeited, the course fee payable for the remaining period of the course.
- b) All refunds will be processed by the Student Finance Office of the University upon receiving the approval from the Registrar, based on the recommendation of the Director Admissions.
- c) Request for withdrawal should be made in the application format available at Director Admissions Office. The refund will be made only after the student has surrendered the ID card, original fee receipt and submission of the dues clearance certificate.
- d) In case of Foreign / NRI candidates, the refund will be made in accordance with Foreign Exchange Regulations / RBI as per the prevailing rates of exchange.
- e) Application and Entrance Test fees, wherever applicable, once paid shall NOT be refunded under any circumstances.
- f) Fees shall be refunded to an eligible student after receiving a written application from him / her in this regard. (Subject to fulfilling the requirement specified in clause C) above as applicable).
- g) The Refund information given above is indicative only and Manipal University Jaipur reserves the right to make changes as per the notifications received from the concerned statutory / regulatory authorities from time to time. Any changes made, in the above will be updated on the website - <https://jaipur.manipal.edu>

4.3 Loss of Identity Card

Each student will be issued an identity card by the university Authority. Students are always required to carry the identity card.

Loss of Identity Card: If a student for any reason loses his/her ID card, the loss must be brought to the notice of the University authorities in writing along with the copy of police complaint. A duplicate/replacement ID card will be issued on payment of Rs. 500/-.

The card will be valid for the regular duration of the program undertaken by the student. In case a student has to stay in campus beyond the regular duration of the course for any reason, he/she will be required to have the validity of the card extended.

4.4 Medical Facilities

Medicare scheme of Rs. 1,00,000 applies to all bonafide students of the University for the entire duration of the course.

For routine medical requirements, the University has a clinic on the campus.

4.5 Hostel information and Fee Structure

Student housing is provided 'New Door', a flagship brand of GOOD HOST SPACES PVT. LTD. 'New Door' signifies new possibilities and opportunities for student to live, learn and grow with the promise of a safe and secure environment. It provides right environment 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. Accommodation is one of the biggest concerns for student and their families, and by providing a safe environment, Good Host Spaces creates a stable foundation upon which young students may build their academic careers. Our sharp focus on security is designed to reassure parents while their children are away from home. Our hostel offers the modern, safe and comfortable residence for students.

The Hostel is situated right across the street from the university campus and hence is easily accessible. It offers a very convenient and pleasant walk to the University Campus with a connecting underpass (subway) to avoid crossing the main road. Our state-of-the-art accommodation gives every student the feeling of a 'home away from home'.

The hostel is designed with comfortable, well-planned, safe, comfortable and contemporary accommodation with convenient-to-use quality fittings. The hostel campus also offers a variety of restaurant options, convenience stores, etc.

It has a well-equipped Gym, various recreation & sports facilities like squash, tennis, basketball, badminton, snooker/pool tables, etc. A multipurpose ground for Cricket, football and track events is also located within the hostel grounds.

The entire facility is centrally air-conditioned, operational on a timely basis. A complete solution HVAC (Heating, Ventilating, and Air-conditioning) system in place. The hostel has dedicated power back-up in case of power

failure. The water supply is adequate and 24*7. The hostel is well connected with Jaipur city both by government and private transport.

Various engagement activities are hosted by the hostel authorities for the resident students throughout the year.

The 5900+ student beds are spread across over 45 acres of green campus. Hostel blocks for Boys and Girls are separate.

The hostel offers comfortable guesthouse facilities located within the hostel campus, for parents and visitors. It is advised to plan visits and book accommodation to avoid the non-availability of rooms. For further inquiries kindly write to guesthouse.jaipur@goodhostspaces.com

Property Features:

- Option of Single Premium Rooms / Single Rooms / Double Rooms with modular furniture fittings
- Centralized HVAC (Heating, Ventilation and Air Conditioning) system. All rooms are centrally air-conditioning, with ventilation and heating facilities (HVAC)

Timings -

- Monday to Friday from 6 pm to 6 am
- Modern European style attached bathrooms
- Hot water bath facility available in all the rooms (7 to 9 in the morning & 7 to 9 in the evening)
- RO treated drinking water at convenient locations and on every floor of the hostel building
- Hot water dispensing machines at convenient locations for every hostel building
- Caretakers for routine care/emergencies deployed in every building 24x7

- Medical Center with all support services like ambulance, pharmacy etc.
- Doctors (Resident Doctors) and Ambulance services are available 24x7. Tie up with Manipal Hospital Jaipur in case of emergency
- Dedicated psychologist for student counselling
- Sanitary Pad dispensing machines at convenient locations in girls' hostel
- 24x7 Security, CCTV Surveillance on all entry and exit points. Biometric enabled access with mandatory attendance monitoring every day from 8 to 11 in the evening
- Separate Block for freshers, including restricted Biometric access
- Defined Hangout Zones, Common Rooms, Coed study areas etc.
- Recreational area with Music Room, Table Tennis, Chess, Carom etc.
- Multipurpose ground for Cricket, Football & Hockey, Futsal etc. net practice pitch
- Tennis courts, squash courts, badminton courts, basketball courts etc.
- Various Cuisines, brands available within hostel premise of veg/non-veg restaurants, Dominos, Café Coffee Day, Tea post etc. Vending machines for snacks and refreshments (24x7)
- SBI ATM (one in girls block & one in boys block), convenience stores, salon, travel desk, etc.
- Gym Facilities
- Laundry Services
- Swimming Pool Facility
- Cobbler and Tailor Services
- Online software to handle the hostel facilities
- Treatment plants like WTP and STP. Bio Gas, Solar Water Heating, Solar Power systems and use of LED lights for energy conservation
- The hostel blocks are fire compliant and well equipped with fire-fighting systems like fire hydrants, fire extinguishers, emergency lights, public announcement system, alarmed panic bar enabled emergency exit doors, etc.
- All the building elevators are auto rescue device enabled (ARD)
- Underpass connecting hostel to university
- Multipurpose ground for Cricket, Football & Hockey, Futsal etc. net practice pitch
- Tennis courts, squash courts, badminton courts, basketball courts etc.
- Various Cuisines, brands available within hostel premise of veg/non-veg restaurants, Dominos, Café Coffee Day, Tea post etc. Vending machines for snacks and refreshments (24x7)
- SBI ATM (one in girls block & one in boys block), convenience stores, salon, travel desk, etc.
- Gym Facilities
- Laundry Services
- Cobbler and Tailor Services
- Online software to handle the hostel facilities
- Treatment plants like WTP and STP. Bio Gas, Solar Water Heating, Solar Power systems and use of LED lights for energy conservation
- The hostel blocks are fire compliant and well equipped with fire-fighting systems like fire hydrants, fire extinguishers, emergency lights, public announcement system, alarmed panic bar enabled emergency exit doors, etc.
- All the building elevators are auto rescue device enabled (ARD)
- Underpass connecting hostel to university.

Hostel Accomodation

Room Description:

Mattresses would be available within the hostel premise by two vendors stationed on a chargeable basis or one can get own mattress. Old and used mattress are available on a request basis at no cost.

Single premium occupancy rooms:

Well ventilated, air-conditioned rooms with attached toilet, wardrobe, couch, study table with chair, regular housekeeping as well as housekeeping on request (in specific time zones), etc. Privacy ensures ease of studying/concentration. Other additional benefits are:

- Full length couch for comfortable seating in the room
- Mattresses will be provided in single premium rooms by GHS
- 20% off on annual subscription of Gym & Laundry
- High speed internet with 50 GB download and up to 10 mbps speed will be provided
- Single premium rooms will have extra wardrobe for additional luggage storage

Single Rooms:

Well ventilated, air-conditioned rooms with attached toilet, wardrobe, study table with chair, regular housekeeping as well as housekeeping on request (in specific time zones), etc. Privacy ensures ease of studying / concentration. **Other additional benefits are:**

- Mattresses will be provided in single rooms
- Single rooms will have extra wardrobe for additional luggage storage

Double Room:

Well ventilated, air-conditioned rooms with attached toilet, wardrobe, study table with chair, regular scheduled housekeeping, etc.

Students may bring their own smart TV size : 32” One time installation charges will be Rs.1500/ including GST.

*In case of Double Room consent of roommate is mandatory. TV connections like internet, netflix, hotstar etc. will be borne by the students.

Hostel Fees Structure:

The below table illustrates the fee structure for academic year 2021 – 22:

Annual Hostel Fee Structure for 2021-22	Single Premium Room	Single Room	Double Room
Base Rentals	233,000	2,20,000	1,14,000
Facilities & Upkeep Services	35,000	35,000	22,780
Fee Before GST	2,68,000	2,55,000	1,36,780
GST @ 18% on Facilities & Upkeep Services	6,300	6,300	4,100
Total Fee Post GST	2,74,300	2,61,300	1,40,880
Refundable Security Deposit (one time)	20,000	20,000	20,000
Total Fee Post GST	2,94,300	2,81,300	1,60,880

Note: Facility & Upkeep consists of range of premium services including but not limited to Air Conditioning, Housekeeping, Security services, Biometric Attendance Monitoring etc.

Table 1.2

Value added services!	Amount
Gym	11000/-
Laundry	7500/-
Swimming Pool	9440/-

Package I	Package II
Split AC – 1.5 TR (In addition to central air-condition available from 6pm to 6am)	
Smart TV – 21”	Smart TV – 21”
Refrigerator – 50 ltr	Refrigerator – 50 ltr
Geyser – 10ltrs to 20 ltrs (In addition to hot water bath available from 6 am to 9 am and 6 pm to 8.30 pm)	Geyser – 10 ltrs to 20 ltrs (In addition to hot water bath facility available from 6 am to 9 am and 6 pm to 8.30 pm)

CHARGES - Amounts in INR

Single Room			Double Room		
Package	Package I	Package II	Package	Package I	Package II
Room Amenities	42,712	27,627	Room Amenities	21,356	13,814
GST @ 18%	7,688	4,973	GST @ 18%	3,844	2,486
Total	50,400	32,600	Total	25,200	16,300

Note: Electricity consumption will not be charged up to 85 units per month, any increase in units above the same will be charged at actual every month.

Any Television subscriptions like Tata Sky, Netflix, Amazon Prime etc. charges will be availed by the student directly.

Note: Electricity consumption will not be charged up to 43 units per month per student, any increase in units above the same will be charged at actual per student per month. It is mandatory that both Students sharing the room need to agree for availing the package.

The electricity bill will be split in two and charged accordingly to each Student. Any Television subscriptions like Tata Sky, Netflix, Amazon Prime etc. charges will be availed by the student directly.

Security Deposit - * Refundable security deposit of ₹ 30,000/- is to be paid over and above the package per student.

*Any damages would be charged directly to the students. Above rates are for the academic year 2020-21.

Note:

- a) **Hostel fee is strictly non-refundable after the commencement of the academic year. The hostel security deposit is refundable on completion of the program subject to fulfilling all terms and conditions.**
- b) All payments are made online through our online hostel room booking portal.
- c) Kindly visit www.goodhostspaces.com to book hostel room with your registration/application number and user id password received in your email id registered with university.
- d) Payment mode details (such as RTGS, NEFT, DD, Paytm, UPI etc.) will be available once you log in to the room booking portal.

All students must pay the fees as per the schedule declared by the hostel authorities. **Failure to pay the fees on or before the date(s) specified will result in the instantaneous forfeiture of the room as well as any fees already paid.** Fees for the subsequent years must be remitted on or before the due date notified by the hostel authorities and consequences provided in the resident/student undertaking which is mandatory to be signed by the students and it will be applicable in the event of any failure to do so.

Other value-added services like Health Club (Gym), Laundry, Squash Courts, pool Table, Wi fi access, etc. will be on chargeable basis. (Details available on the online room booking portal)

Once fees paid the same will not be refundable/adjustable under any circumstances



- **Hostel R & R and E-handbook will be made available online before room allocation.**
- **No individual intimation regarding change in rules/policy will be given to the students/ parents/ guardians. Every student is expected to ascertain this from the notice board or through the communication sent by Chief Warden or the management of the Hostel via email and/or through the relevant online portals.**
- **All the applicable taxes other than GST like government, statutory etc. if any and as applicable are not included in the above Fees structure.**

4.6 Hostel Regulations

Room allotment

- Rooms will be allotted on a first-come-first-serve basis after the full payment of Hostel fees. Allocation of the rooms will be done through our online student portal. For those who are not able to get through the online access, a provision for such assistance will be available in the hostel during the room allocation.
- Foreign / NRI students may reserve their rooms while submitting their application forms. Reservation will be based on their registration for the course with the admissions office. Foreign/NRI students will be required to submit a self-attested photocopy of their passport along with their visa and relevant documents (e.g. Form C).
- Students are required to bring one passport size photograph and a printed copy of the online payment registration receipt.
- Allotment made to a student is subject to cancellation if he/she fails to occupy the room in the prescribed time. Students will also vacate their rooms if they fail to clear their hostel dues before the due date. subsequently they will be asked to vacate the hostel. Any student rusticated from the university for disciplinary reasons will need to immediately vacate from Hostel and in such case Hostel fees will not be refunded.
- Hostel accommodation is allotted purely on condition that the student agrees to abide by all the rules and regulations of the hostel. The Chief Warden reserves the right to evict the resident from the hostel at any time on disciplinary grounds.
- The chief Warden/ hostel management reserves the right to break open rooms in case of any violation of hostel rules, suspected unlawful activities or on the basis of security risk perceived.

Change of Room

- Students must occupy rooms specifically allotted to them. They are not allowed to change rooms except with the written permission of the Chief Warden.
- Application of change of room to the Chief Warden Office will be permitted only after one month of room allocation as per availability and allowed only one time with a valid reason.
- The shift will be permitted only on production of a receipt of payment and written approval from Chief Warden Office.

- GHS has full discretion on allotment and change of rooms at anytime.

Safety and Security

- Complete safety and security of students are ensured by the Chief Security Officer and Chief Warden.
- It is compulsory to use underpass for going to university from the hostel.
- RF ID-Card access is compulsory wherever needed and tailgating is not allowed.
- The University strongly discourages students from staying outside the hostels. However, the students wish to make their own arrangements, they have to submit a consent letter from their parents/guardian to the President, Manipal University, Jaipur. It is mandatory for such students to give their local address, contact/mobile number and subsequent changes as well (if any) to the designated authorities.
- If a hostel resident student wants to vacate the hostel for any reason, their parents have to submit a written consent letter to the chief warden office, Manipal University Jaipur.
- The Hostel In & Out time will be communicated by the Chief Warden Office through notices or email.

Hostel Handbook of Rules & Regulations

- The students will be provided with a detailed handbook of Hostel Rules and Regulations at the time of admission, which will be available on our hostel online student portal also, it is mandatory for students to accept the same before they proceed to book the room online.
- The student will receive an email with detailed instructions to book their hostel rooms, on their registered email Id after their admission is confirmed with the university.
- It is expected that students take care of all assets with extreme diligence handling of any asset by the student will be borne by the students either individually or collectively. In this, the decision of the Chief Warden/Hostel Management will be final.
- Student Undertaking Form

All the fresher students/1st time hostelers are needed to sign the undertaking form at the time of room allocation.

For Further Details:

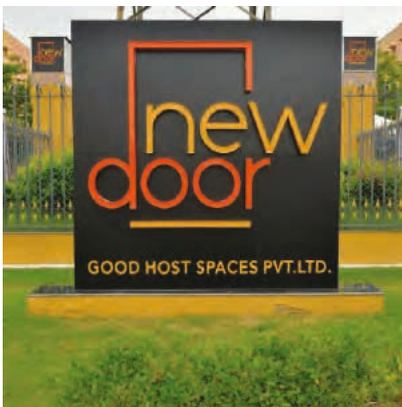
Email: info.jaipur@goodhostspaces.com

Website: www.goodhostspaces.com

Contact: 8069122800

Disclaimer

The information provided on the hostels have been framed by concerned authorities of the University and Good Host Spaces Pvt. Ltd. and are subject to alteration/modification/review at the exclusive discretion of the Board of Management of the University/ Good Host Spaces Pvt. Ltd., either in part or whole, at any time hereafter. Such amendments, alterations, modification, additions, deletion, if any shall be binding from the date of their notification by the Board of Management and immediately upon publication of the same on the website of Good Host Spaces Private Limited/ University.



4.6 Mess information and Fee Structure

• Mess Timings

Working Day's		
Session Name	Start Time	End Time
Breakfast	07:30:00	09:30:00
Lunch	12:00:00	14:30:00
HiTea	17:30:00	18:30:00
Dinner	19:30:00	21:30:00

Holiday's		
Session Name	Start Time	End Time
Breakfast	08:00:00	10:00:00
Lunch	01:00:00	15:00:00
HiTea	17:30:00	18:30:00
Dinner	19:30:00	21:30:00

- Rooms service only on the written advice of the Chief Medical Officer of the Health Centre or Chief Warden.
- All the Hosteller are compulsory member of the mess and there is no exemption to this.
- The Management reserves the right to amend the rules at any time without prior notice.
- The Students are expected to maintain high standard of decorum and cooperation in the dining hall. Wastage of food must be avoided at all times
- Entertaining Students guests for breakfast, lunch, tea and dinner can be done only by paying and collecting the coupons.
- The guest rate for the above as well as for extra items shall be fixed by the mess chef on wheel from time to time with prior information,
- Having well equipped advance kitchen with Separate cooking Area for Veg & Non Veg.
- In-house Bakery producing Fresh breads and Snacks for the Students.
- Outside food is not allowed in Food court/Mess.

- Members are to flash/swipe their cards for every session and not hand over to others.
- Only mess members carrying a valid mess card are permitted to use mess facilities.
- Members are requested to show ID/Mess Card whenever necessary.
- Food court & messes are not responsible for any of your belongings.
- Sharing of food is not allowed; anyone doing the same will be penalized.
- Non-members are not permitted to use the mess card on behalf of an active member.
- Once the student decided to vacate the hostel, is only applicable after acknowledgement from the Chef on wheels management, else the whole month will be taken into account.

Overview of Qess Corp Ltd

- 36 Self Managed Kitchen
- ISO 22000 :2005 Certified since 2013
- Special in Event Managements
- 2600+ Employees PAN India
- 10+ Years in business
- Speciality in Global Cuisines



Mess Fee Structure:

Fee Structure	
Type	Fees per Student per Academic Year 2021-22 (INR)-(10 months)
Regular Student	₹ 65,000
Final year student going out of College	₹ 32,500

Mode of payment:

- The Mess Fees can be paid through Demand Draft drawn in favor of 'Manipal University Jaipur' payable at Jaipur
- Online Payment gateway is linked with MUJ website. The candidate should log on to the website <https://jaipur.manipal.edu>, click the link "PAY Fee Online" and furnish the details - Application number/ Registration number, Program Name, E-mail ID, Mobile No. and the Mess Fees to be paid. Payment Gateway allows the fee payment through Credit card, Debit card & Internet Banking.
- NEFT/RTGS Payment: The candidates can remit the fee through NEFT/RTGS using the below bank account details.

Bank Name	ICICI BANK LTD
Account Name	Manipal University Jaipur
Account Number number	MUJ followed by Application
IFSC Code	ICIC0000103
Account Type	Current
Branch Address	RPC Mumbai

- All members of the hostel will automatically be the members of the mess. Mess charges will be collected annually, Students are required to pay annual mess advance. Delayed payment will attract a fine @ 12% per annum computed for each default day. The fine will be calculated from the day following the last date for payment of the bills.
- Full month payment is considered on partial usage of food court facility



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3,000+ clients.

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India's Leading Business Service Provider.

SECTION 5
SCHOLARSHIPS



Scholarships & Financial Assistance for session 2021-22

With the objective of encouraging meritorious students and academic excellence, the following categories of scholarships are offered to deserving students of I year of their respective programs. 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. Last date of submission of application for all the categories would be notified after admission process is over.

A. Scholarship for Under-Graduate Student

5.1. TMA Pai Engineering Scholarships

TMA Pai Engineering Scholarship (two scholarships in each branch of Engineering) would be awarded on first come first serve basis at the time of online Common Counselling. This scholarship is restricted to top 5000 rank in Manipal Entrance Test (MET).

Parents' annual income	Scholarship on annual tuition fee
Up to ₹ 5 Lakhs	100%
Above ₹ 5.0 Lakhs and up to ₹ 7.5 Lakhs	75%
Above ₹ 7.5 Lakhs and up to ₹ 10.0 Lakhs	50%
Above ₹ 10.0 Lakhs and up to ₹ 12.5 Lakhs	25%
Above ₹ 12.5 Lakhs	10%

i. Students applying for these scholarships are required to submit copies of their parents' (both mother and father) ITR / income proof issued by competent Govt. authority (in case of non-filing of ITR) of the last two financial years. These requisite documents are to be submitted every year.

ii. To continue to get the scholarship, the student should maintain a CGPA of 8.0 or above, every academic year, separately, failing which the scholarship for next academic year would be withdrawn.



5.2. Sir M Visvesvaraya Scholarship

Sir M Visvesvaraya Scholarship will be awarded to the candidates taking admission in B Tech in Automobile / Civil / Chemical Engineering.

Details of the scholarship are as under:

- Number of scholarships: Ten (Five scholarships on the basis of marks obtained in 10+2 or equivalent qualifying exam and five scholarships on the basis of rank in the Manipal Engineering Test (MET) in each branch of engineering mentioned above.
- The scholarship is purely on the basis of arrival of student applications.
- Scholarship Amount: 25% of the Annual Tuition Fee
- A candidate is eligible for the scholarship only if he/she has either secured 75% marks in 10+2 or equivalent qualifying exam board examination or has secured rank upto 20000 in Manipal Engineering Test (MET).
- To continue scholarship subsequent years, the student will have to maintain a CGPA of 7.5 or above in every semester/academic year, separately, failing which the scholarship for the next academic year would be withdrawn.
- The benefits under the Scheme will not be extended to students in instances of proven charges of indiscipline, failure in the examination or any backlogs.
- Students availing this scholarship will not be allowed to change branch.

5.3. Scholarships for Lateral Entry (B Tech)

Scholarships will be offered on first come first serve basis to the students who take admission under Lateral Entry (B Tech) category as per the criteria given below:

- One scholarship in each engineering stream, amounting to 25% of the annual tuition fee, to be granted on the basis of merit, provided the student has aggregate marks 90% or above / CGPA 9.0 or above in qualifying examination.
- To continue to get the scholarship, the student is required to maintain a CGPA of 9.0 or above every academic year, separately, failing which, the scholarship for next academic year would be withdrawn.

5.4. TMA Pai Merit Scholarships

- One Scholarship in each stream of engineering and one in each non-engineering program, with 100% waiver on annual tuition fee, will be given to the student with the highest aggregate marks in excess of 90%, in the qualifying exam.
- One Scholarship in each stream of engineering and one in each non-engineering program, with 50% waiver on annual tuition fee, will be given to the student with the highest aggregate marks in excess of 80%, in the qualifying exam.
- One Scholarship in each stream of engineering and one in each non-engineering program, with 25% waiver on annual tuition fee, will be given to students with the highest aggregate marks in excess of 75%, in the qualifying exam.
- To continue to get the scholarships, the students should maintain a CGPA of 8.0 or above every academic year, separately, failing which the scholarship for next academic year would be withdrawn.

5.5. Rajasthan Merit Scholarships

One Scholarship in each stream of engineering and one in each non-engineering program . (All the Hons programs and pass program of same domain would be considered as a single entity for the purpose of scholarship, ex. B Com (Hons) and B Com would be considered as single entity), will be given to the students from Rajasthan domicile, with the highest aggregate marks in excess of 80% in 10+2 or equivalent qualifying exam. To be eligible, the student should have passed his/her 10th and 10+2 exam from a school in Rajasthan.

*** The student has to submit domicile (issued by the competent government authority) to avail this scholarship.**

- The maximum scholarship given to each student will not exceed the annual tuition fee of the program joined, or Rs. 1 Lakh, whichever is lower.
- To continue to get the scholarship, the student should maintain a CGPA of 7.5 or above every academic year, separately, failing which the scholarship for next academic year would be withdrawn.

5.6. Scholarships for Local Region Students

For the benefit of students from nearby villages Dehmi Kalan, Thikaria, Sanjharia, Bagru and Dehmi Khurd and promote education amongst them. 2 scholarships for each village (Dehmi Kalan, Thikaria, Sanjharia, Bagru and Dehmi Khurd) for each Non-Engineering Departmental Programme. (All the Hons programs and pass program of same domain would be considered as a single entity for the purpose of scholarship and preference in admissions, ex. B Com (Hons) and B Com would be considered as single entity). The scholarship would be awarded on merit basis in the course.

The candidate has to submit domicile (issued by the competent government authority) and other documents along with the application.

To continue to get the scholarship, the student should pass every year without any backlogs, failing which the scholarship for next academic year would be withdrawn.

5.7. Financial Assistance for Sibling(s)

20% fee waiver will be offered on annual tuition fee for each sibling enrolled in the university in the I Year in the form of financial assistance. These scholarships will be given to those students whose family income is less than Rs. 5 lakhs per annum.

Pre-requisites

- i. Students applying for this assistance are required to submit copies of their parents' (both mother and father) ITR / income proof issued by competent Govt. authority (in case of non-filing of ITR) of the last two financial years. These requisite documents are to be submitted every year.
- ii. To continue to get this assistance, the student should maintain a CGPA of 7.5 or above in every academic year, separately, failing which the assistance for next academic year would be withdrawn.
- iii. Documentary proof of sibling is to be submitted.

5.8. Scholarship for “Differently-abled” Students

Scholarships are available for “differently-abled” students whose parents' income is less than Rs.5 lakhs per annum. The amount and quantum of scholarship shall be as follows:

Degree of Handicap	% Fee waiver on annual tuition fee
40- 75%	20
More than 75%	50

Pre-requisites

- i. Students applying for these scholarships are required to submit copies of their parents' (both mother and father) ITR / income proof issued by competent Govt. authority (in case of non-filing of ITR) of the last two financial years. These requisite documents are to be submitted every year.
- ii. The student has to submit the certificate of handicap issued by the competent state / national government hospital / board (as per the guidelines issued by Ministry of Social Justice and Empowerment, Government of India). The certificate has to be produced every year during the term of scholarship.
- iii. To continue to get the scholarship, the student should maintain a CGPA of 7.5 or above in every academic year, separately, failing which the scholarship for next academic year would be withdrawn

5.9. Scholarships for wards of Martyrs of Defence Personnel / Para Military Forces

Manipal University Jaipur salutes Martyrs of defence personnel / para military forces. **20% fee-waiver is offered to the wards of martyrs of defence and para military personnel.**

- I. The student has to submit the certificate of martyrdom issued by the competent state / national government authority.



ii. To continue to get the scholarship, the student should maintain a CGPA of 7.5 or above in every academic year, separately, failing which the scholarship for next academic year would be withdrawn.

5.10. Scholarships for the wards of Single Mother & Orphan Child

10.1 Scholarships for the wards of Single Mother

One scholarship in each engineering stream and one in each non- engineering program with 20% fee- waiver, will be given to students whose mother's income is less than Rs. 5 lakhs per annum.

- i. The student has to submit the certificate of single mother issued by the competent state / national government authority.
- ii. Students applying for these scholarships are required to submit copy of their mother's ITR / income proof issued by competent Govt. authority (in case of non-filing of ITR) of the last two financial years. These requisite documents are to be submitted every year.
- iii. All the Hons programs and pass program of same domain would be considered as a single entity for the purpose of scholarship, ex. B Com (Hons) and B Com would be considered as single entity.
- iv. To continue to get the scholarship, the student should maintain a CGPA of 7.5 or above in every academic year, separately, failing which the scholarship for next academic year would be withdrawn.

10.2 Scholarships for the Orphan student

20% fee- waiver will be given to such students.

- i. The student has to submit the certificate issued by the state / national authority as per the guidelines of Women Development & Child Welfare department confirming the orphan status and affidavit by the applicant duly notarized given on a bond paper stating that the person is an orphan/destitute.
- ii. To continue to get the scholarship, the student should maintain a CGPA of 7.5 or above in every academic year, separately, failing which the scholarship for next academic year would be withdrawn.

11. Scholarship for BBA (Hospitality & Tourism) students

- i. Scholarship for 30% students, out of total admitted students with eligibility criteria of 25% scholarship would be awarded to the students with 75% marks in 12th std.
- ii. To continue to get the scholarship, the student should maintain a CGPA of 7.5 or above in every academic year, separately, failing which the scholarship for next academic year would be withdrawn.
- iii. Students would be provided scholarship on first cum first serve basis.
- iv. Students who qualify for the admission are also eligible for the other scholarships offered by the University, however they would be awarded only one scholarship.

B. Scholarships for Post- Graduate Students

5.11. Tuition Fee Concession for MUJ Graduates

To promote and support MUJ graduates taking admissions in PG program in MUJ itself, a fee concession is offered as per the details given under:

S. No.	UG Score	Amount of Concession on Tuition
1	CGPA 8.5 and above	20%
2	CGPA 7-8.5	15%
3	CGPA 5-7	10%

5.12. Scholarships/preference in admissions for Local Region Students (PG Programs)

This scholarship is provided to students from nearby villages under following program:

S. No.	Programs	Streams
1	MBA	—
2	M. Tech	All streams
3	MA	J&MC
4	M. Com	Financial Analysis
5	M. Sc	All specialization as one entity
6	M. Arch	Landscape
7	MCA	—
8	LLM	All Specialization as one entity



Admissions under this scholarship would be given up to two seats in each program as mentioned above on the basis of arrival of students' application and the availability of seats. Scholarship amounting to 50% of annual tuition fee is granted subjected to scholarship norms.

- i. Annual income of parents should be less than 7 Lakhs;
- ii. Submission of Domicile and other required documents;
- iii. In order to continue the scholarship, a student must maintain CGPA of 7.0 or above in each academic year separately.

5.13. Merit Scholarships for PG students

1. For M Tech students

- i. Under the Endowment Fund Scheme Scholarships of ₹15,000/- per month is provided to GATE qualified students.
- ii. To continue to get the scholarship, the student should maintain a CGPA of 7.5 or above, failing which the scholarship for the next year will be withdrawn.
- iii. The stipend in form of scholarships will be awarded to students in two forms which are as follows)
 - a. Students enrolled with qualifying exam percentage from 60%- to 70%- scholarship of Rs 5000/ Month.
 - b. Students enrolled with qualifying exam percentage 70% and above- scholarship of Rs 10,000/ Month.

The scholarship scheme is applicable for the student who will be enrolled in the MTech program from academic year 2021-22 onwards and existing students (only second year) as well.

- iv. The enrolled students' services will be utilized in teaching learning aspects and forms against scholarships

2. For MA -J&MC (II) M Com - Financial Analysis (III) M Sc – taking all the specialization as a single entity (IV) M Arch – Landscape (V) MCA (VI) LLM – taking all the specializations as single entity

Three Scholarships in each Program will be given to the students with highest aggregate marks in the qualifying exam. The number and extent of Scholarships are as follows:

Number of Scholarships	Amount of Scholarships(% on annual program fee)
1	50%
2	25%

To continue to get the scholarship, the student should maintain a CGPA of 7.5 or above, failing which the scholarship for the next year will be withdrawn.

5.14. TAPMI School of Business (TSB)

Specification	Criteria	Score	Scholarship Offered
CAT	Percentile	>70	10
		>80	20
		>90	30
MAT/CMAT/XMAT	Percentile	>80	10
		>90	20
GMAT	Scores out of 800	>550	10
		>600	20
		>700	30
NMAT	NA	NA	Case to Case basis
MUJ Students	From any Stream	NA	10% across all courses
All Applicants	From Engineering Background	NA	Additional 5%

- i. Amalgamation of specification can be done for individual students as per the applicability.
- ii. Highest possible scholarship offered to an individual student can be 45% for MUJ engineering applicant with a 90+ percentile in CAT or a 700+ score in GMAT.

C. Scholarships for PhD Scholars

1. Dr. Ramdas Pai Scholarship

- i. Only full-time research scholars admitted in Ph D program are eligible to apply for Dr. Ramdas Pai scholarship.
- ii. A person who is employed in the university temporarily under a project/scheme or who enjoys an outside scholarship will not be eligible for this scholarship.
- iii. Value of the Dr Ramdas Pai Scholarship will be 15,000/- in I year and 25,000/- for II & III year.
- iv. In an academic year (August to July) total 20 scholarship will be given (10 in each semester) to selected full time research scholars.
- v. If anyone availing scholarship discontinue the same, scholarship against that can be given to other scholars by following the procedure in the next semester.
- vi. For scholarship, a candidate needs to apply to Director (Research) by an announced date. Director (Research) will then convene an arrangement and evaluate along with the committee constituted.

D. Policies for both UG & PG Students

5.15. Financial Support for attending Seminars/Conferences

Financial aid will be given to Pre-final and final year students to present R&D work/ papers at Seminars/ Conferences of repute, as per the conditions mentioned below:

Eligibility	Number & Nature of Event	Aid
Pre Final * / Final Year Students	One International Conference	Up to ₹ 15000/-
	Two National Conferences/ Seminars	Up to ₹ 5000/-

*Any 2 of the above 3 events

5.16. Scholarships for Sports Persons

20 seats (50% seats) out of estimated 40 seats to be allocated as fee waiver on first come first serve basis and the remaining 50% seats will be allocated as per merit of the students on approval of the committee.

Eligibility	Aid
If either State Champion or has participated at recognized National/ All India Inter-University (AIU) level sports competitions.	Scholarship of 30% tuition fee
If won Silver/Bronze Medal at recognized National/ All India Inter-University (AIU) level sports competitions.	Scholarship of 60% tuition fee
If won Gold Medal at National / All India Inter- University (AIU) level sports competitions.	Scholarship of 80% tuition fee
If represented the country at recognized International level sports competitions.	Scholarship of 100% tuition fee

5.17 Scholarships for students of Higher Semesters

- i. 20% fee-waiver on annual tuition fee subjective to merit list.
- ii. One scholarship to the topper student of each stream of engineering and non-engineering program in higher semesters will be given.

Please note the following in the context of all the above scholarships:

1. A student cannot hold more than one scholarship concurrently from any source or supporting agency.
2. Scholarships will be given only for the actual/minimum duration of the program in which the student is enrolled.
3. Grant of scholarships will cease in case any indiscipline case/matter is reported against the student.
4. Preference in admissions and award of scholarships is subject to approval of the competent authority. This is applicable to all the relevant scholarships.
5. Award of all the scholarships is subject to approval of the competent authority.
6. Candidates awarded all the scholarships on basis of arrival of student applications would be communicated at the time of admission and the scholarship amount would be refunded on deposition of course fee (except TMA Pai Engineering Scholarship).
7. In case of any dispute, the decision of the President MUJ would be final and binding.
8. To continue to get the scholarship, the student should maintain the result every year without any backlogs, failing which the scholarships for that academic year would be withdrawn. In case scholarship of any student withdrawn due to not meeting eligibility criteria, the same would be reinstated in the subsequent years depending upon meeting eligibility criteria in subsequent years. The other terms and conditions of the scholarship would be applicable. This would be applicable to the scholarship awardees of existing batches also.
9. To continue to get the scholarship, the student should maintain the result of being the academic topper of that particular batch, failing which the scholarship for the subsequent years will be withdrawn.
10. Students have to submit all the required documents at the time of application, No document would be asked individually. The decision would be taken on the basis of submitted documents and no claim would be entertained afterwards



SECTION 6

TRAINING & PLACEMENT CELL



Directorate of Training & Placement (T&P), Manipal University Jaipur facilitates the process of 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 interacts with many industries in the country, of which nearly 87 companies visited the campus for holding campus interviews.

The goal of T&P is to guide students towards a flourishing and satisfying career through dedication, assertiveness, and complete commitment. T&P holds the important task of acquainting the students of the University with the corporate world and lead them to launch their careers in the right direction of job or entrepreneurship or higher education in best of universities worldwide.

T&P is not only responsible for the placements of students but also helps them to build up the essential skills required to be skilled in their field of interest. The Directorate of T&P conducts extensive training activities for the final year students 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, Industrial visits and Campus placement activities. Number of programs like Group Discussions, Mock Interviews, and Aptitude testing are conducted for Employability enhancement of the students.

A substantial number of MUJ students opt for higher education in universities across the globe. To meet their need, T&P organizes regular classroom training for exams like CAT, GRE, GMAT, in the university premises after class hours.

The placement season for academic year 2019 - 2020 started with Global Fortune 500 organizations like Microsoft and Dell. 9 students got placed with Microsoft with the highest package being at 42 LPA. Dell Selected 35 students at a package of 8 LPA. Recruiters like Philips Innovation, Hewlett Packard Enterprise, Accenture, Capgemini, ZS Associates, Birla Soft, Sap Labs, TekSystems, Mindtree, Ericsson, Sopra Steria, Abyeti Technologies, Secure Meters, Mettler, Concentrix, Anglo Eastern Shipping, Tata Power have already visited for Internships and campus placements.

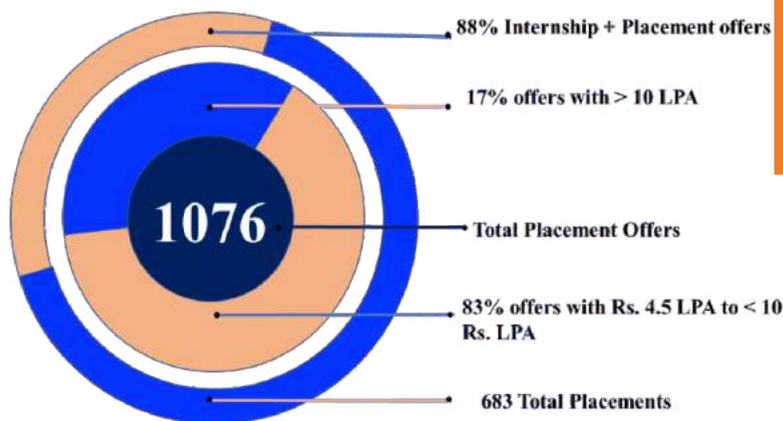


Placements for year 2020-21 started with regular Global Fortune 500 organizations like Microsoft, Dell & ZS Associates. Capgemini offered placements to a record 305 students (highest in North India). Highest package was offered by CommVault Systems at 25 LPA. Microsoft selected 10 students at a salary of 12 LPA. 31 students got placed with Dell at a package of 8 LPA. ZS Associates selected 17 students for different job profiles at a salary of 10 LPA. Recruiters like Barco, Cognizant, Accenture, Sap Labs, TekSystems, Mindtree, Ericsson, ICICI Bank, Compro Technologies, HSBC Software, BNY Mellon, Adobe, UltraTech Cement, TATA Electronics, Berger Paints, Abyeti Technologies, Secure Meters, Mercer Mettl, Anglo Eastern Shipping, Tata Power have already visited for Internships and campus placements.

In order to enhance students' aptitude, communication and technical skills, Extensive Employability Enhancement Training (EET) has been carried out for 2021 batch. Customized Group Discussion and Mock Interview sessions are being conducted for the students' of 2021 batch across all programmes. Nearly 150 companies are expected to participate in the campus placements 2020-21 for direct recruitment or through internship followed by placement.

Placement Statistics

Below are some statistics showing the ongoing Placements & Internships Records of 2021 passing out batch.



6 LPA

Average Package

Record 305 Selections in Capgemini

25 LPA Highest B. Tech. Package

Other Highlights:

1. 164 students selected with Accenture.
2. 94 student selections with Cognizant for Internship plus Full time offers.
3. Some opportunities provided by Google, American Express, Goldman Sachs, Uno Minda, Bristle Cone, SAP Labs, Expedia, KPIT, L&T, Airbus, Ansys, Barclays, Thought works, NBC Bearings etc.
4. Summer Internships offered by Prominent Recruiters like Adobe, American Express, Microsoft, Dell, Daikin, Mentor Graphics, Geeks for Geeks, Bristle Cone, Hacker Earth, etc.

Expert Lectures



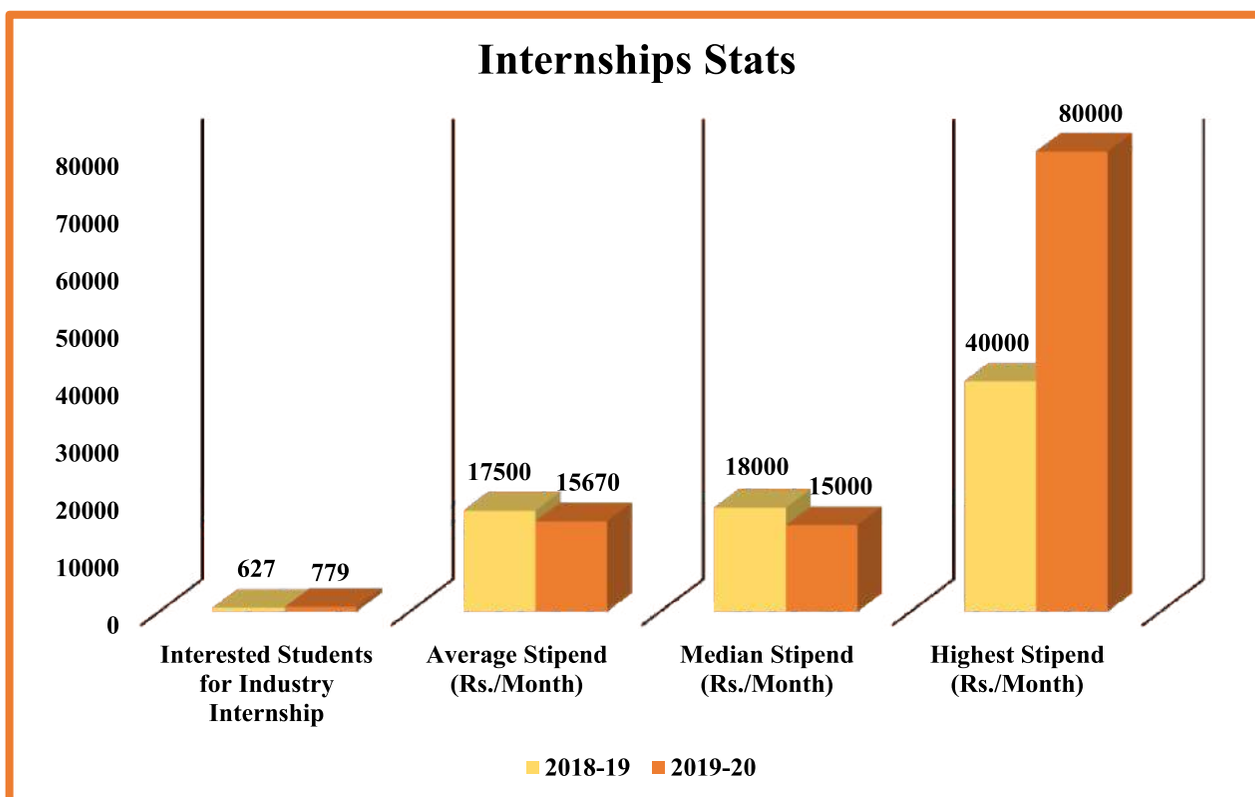
Career Services provided to students at Manipal University Jaipur (2019-20)

Activity	No. of Students Benefitted
Career Counselling for Higher Education Abroad	900
Soft Skill Development	625
Ericsson Campus Connect Program	60
MANYA-The Princeton Review – Seminar on GMAT / GRE	453
CL Educate (Formerly Career Launcher) – Seminar on CAT	370
T.I.M.E. Institute (CAT Training)	68
T.I.M.E. Institute (GRE/GMAT Training)	40



Internship Statistics

Year	2018-19	2019-20
Interested Students for Industry Internship	627	779
Offered Internship	462	678
% of Internship	73%	87%
% Paid Internship	100	100
Average Stipend (Rs./Month)	17500	15670
Median Stipend (Rs./Month)	18000	15000
Highest Stipend (Rs./Month)	40000	80000



SECTION 6
STUDENTS/ ALUMNI TESTIMONIALS





Rohan Jangid

BBA
(2016-19)

I feel lucky to have studied at Manipal University Jaipur and strongly believe that the combination of various subjects and the experience which I have gained during the BBA program is paramount. I hope that I will continue maintaining strong links with MUJ Alumni community.



Sunav Pandey

B Tech Electrical Engineering
(2017)

"The distinguishing factor about MUJ was its unrivalled infrastructure and supreme quality of laboratories. This, coupled with high quality lectures and the willingness of the professors to share their immeasurable knowledge, undoubtedly played a major role in enhancing my skills and helped me achieve my set goals.



Akshita Mathur

B Tech Electrical Engineering
(Batch-2018),

The strong curriculum and above standard infrastructure, makes Manipal University Jaipur a class apart from others. It is a good place to sharpen your engineering skills.



Anant Sareen

B Tech Electrical Engineering
(Batch-2018)

Being a part of the MUJ family has shaped me into an independent, tenacious and diligent individual. The environment provided by the professors has always forced me to challenge my academic abilities. The relationships formed with professors in the four years is a strong motivating and supporting force for my career.



Rishav Sharma

B Tech Electrical Engineering
(Batch-2018)

MUJ is a place where you can find an amalgamation of learning, fun, culture, lore and many such life preaching activities and has provided us resources necessary to make it big in life.



Anmol Mehta

MBA
(2016-18)

I feel grateful to TAPMI, MUJ for equipping me with skills and values that would help me realize my aims and ambitions in the Industry. Best wishes and warm regards for my Alma Mater



Vardhman Jain

MBA
(2013-2015)

It has been a privilege to be a part of such an amazing institution – TAPMI School of Business; with its culture and traditions well depicted, wonderful teachers & mentors



Siddharth Singh Mehra

MBA
(2016-2018)

My experience at TSB has been truly enlightening. The environment is supportive and conducive for learning. Industry visits, guest lectures, training sessions, and simulation activities have helped me grow not only as a manager but also as a person.



Shabab Alam

B Tech -Electronics and Communication
(2013 - 2017)

Manipal University Jaipur is an amazing place to learn, all teachers are very good they guide you through your Academics and Projects. There are number of clubs where you can explore yourself. I thank all my teachers to support me.

Disha Day

BA(J&MC)
(2015-2018)



The memories we made at Manipal University Jaipur will forever be a source of joy for me and my friends. The faculty were our guides, our friends and our inspiration. This course prepared me well for my professional life and gave me a competitive edge in the media industry. The brand 'Manipal' will always be a value-addition to my resume.



Bhanu Pratap Singh Shekhwat

BA(J&MC)
(2015-2018)

Manipal University Jaipur prepared me to face life! It gave me the opportunity to play multiple roles within the three years of my course. In addition to a solid academic foundation, this course also helped me develop an understanding of the market and consumer expectations. The training I received became the base on which I launched my own production company immediately after graduation. MUJ inspired the entrepreneur in me!

Sonal Dhadha

BFA (Applied Art)
(2015-19)



BFA Department of MUJ was an enriching experience. They groomed me with all the creative and designing aspects and processed my thinking into creative thinking. The department and the faculties shaped me with the sense of confidence and prepared me with an unflappable twist for all the upcoming challenges, professionally and personally.



Candy Bansal

BA Hons. (Economics)
(2016-19)

People say that three years in university are the best years- I agree wholeheartedly.

What I loved about MUJ was the diverse student population and many student activities. It opened my views to different cultures and languages.

Other than that, I truly gained from small class size as it gave me chance to receive specific guidance on my learning and to learn from my mistakes.

Aashish Rariya

BA Hons. (Economics)
(2016-19)



I did my graduation in economics from MUJ and my experience here is just marvelous it provides world class education keeping in mind the Indian culture and tradition. Esteemed faculties here not only teach brilliantly but also facilitate in vitrifying the personality of the pupils. Manipal is Shangri-la for those who are willing to conquer their dreams as it helps in developing your personality holistically.



Akshay Sureka

B Tech - Automobile
(2015-19)

"At Manipal University Jaipur, amidst state-of-the-art infrastructure accompanied by highly intellectual and supportive faculties, I have witnessed our skill and competence rising to zenith. The learner centric environment crafted here not only trained us in the academic curriculum but also motivated us. An exposure to a host of international tech and innovative lab inspired us to expand our horizon of knowledge."



Himanshu Gupta

B Tech - Automobile
(2015-19)

Manipal University Jaipur – Giving wings to Imagination for a Bright Future!!!

I feel grateful to the Automobile Engineering Department, MUJ for enhancing my values and arming me with my skills that helps me to realize my aims and to achieve goals in the Automobile Industry hub.

FUTURE READY WITH MUJ.



Rishabh Sogani

B Tech - Automobile
(2015-19)

The combination of amazing faculty members, in addition to all of our extremely diverse student organizations allowed me to gain experience and knowledge that I never thought possible. The academic experience with a world class infrastructure and excellent faculty at Manipal University Jaipur campus has endured me with a lifelong career excellence. The teaching methodologies backed my practical skills have given me the confidence to pursue my career ahead. MUJ is not just an academic institution, it is an experience for lifetime, which motivated and enlightened me throughout the beautiful journey.



Ritesh Raina

B Tech - Automobile
(2014-18)

During my stay of four years in Manipal University Jaipur, I came across various people from different origin and culture. I had received a lot of opportunities to groom myself, thanks to my ever inspiring mentors of Automobile Department who equipped me with the required set of skills and values which are helping me thrive in the automotive sector.

No wonder the university is new and is still striving to achieve excellence, but in the due time it has definitely set some benchmarks in the academia and is relentlessly trying to achieve the heights in rendering the world class education.



Nikhil Gupta

B Tech - Automobile
(2014-18)

The faculty and professors especially of Automobile Engineering were quite experienced, and what is more important is that they are always open to listen to your point of view in any subject matter, which gave a positive environment and fostered my learning as an Automobile Engineer.



Shreyas Srivastava

B Tech - Automobile
(2016-18)

"The Automobile Engineering program at MUJ prepared me well for my career. The course content was interesting, especially when it was combined with hands-on learning through lab works across all semesters. The program equipped me with the various skills demanded by a modern industrial workplace. I am thankful to my professors for guiding me throughout".

Illustrious Alumni of MUJ



Ritwik Srivastava

GRE - 322 Score, Admitted to Indiana University, Department of Computer Science and Engineering



Alok kumar Patel

JE (Research)/Mechanical/Testing, Indian Railways, Department of Mechanical Engineering



Shantanu Saharan

Manager (Law), Punjab and Sind Bank, Government of India, Department of Law.



Aniket Mukherjee

Dell Technologies, Department of Computer Science and Engineering.



Pragya Mittal

Social Media Manager, Rajasthan Police, Department of J&MC



Prerit Pathak

Dell Technologies Ltd., Department of Computer Science and Engineering



Jinesh Seth

THE UNIVERSITY OF EDINBURGH, UK, Department of Business Administration



Pranav Prateek

Microsoft, Department of Computer and Communication Engineering



Vishal Vyas

Civil Judge Cum Judicial Magistrate First Class in Rajasthan Judicial Services 2019, Department of Law



Anagh Agarwal

Software Engineer at Amazon Web Services, Seattle, USA, Department of Computer Science and Engineering

SECTION 8

ADMISSION PROCESS

- 8.1 Directorate of Admissions
- 8.2 Admission Process for Direct Admission
- 8.3 Flow chart of Admission Process
- 8.4 List of Documents Required for Admission
- 8.5 Declaration by Sponsor Relative
- 8.6 Authorisation Letter for Representative
- 8.7 Anti-Ragging Measures
- 8.8 Violation of University Rules
- 8.9 Certificate of Medical Fitness



Section 8.1. Directorate of Admissions

Directorate of Admissions of Manipal University Jaipur acts as a facilitator for admissions for UG, PG & Doctoral studies 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.

Directorate of Admissions is headed by Professor from Academics as Director Admissions who is helped by one Professor and one Associate Professor as Dy. Directors and two senior admission officer and one admission officer in formulating road map for admissions every year. There is team of dedicated counselors who connect with the students to counsel them about their preferred programs. There is Support team to help in assimilating data and presenting it in different formats.

Directorate discharges multifarious activities to create

visibility and awareness about Manipal University Jaipur. Some of the activities undertaken every year are School connect programme for grooming school student for higher education, Principal Summit to bring together all experts from the discipline of education to deliberate on some relevant theme which help in evolving effective strategies towards student development and to meet the global standard of education. Digital Marketing which helps generate Engagement with Prospective Students Using the Right Content, Webinars.

The admissions in 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 and Gujarat etc & NRI Student from UAE, Singapore, Malaysia, USA.

Section 8.2. Admission Process for Direct Admission

Step-1 Application Form Filling

Filling and submission of Application Form by the candidate for admission to any of the UG/PG/PhD program along with the application fees.

To Apply, Visit: admissions.jaipur.manipal.edu

Register Yourself



Verify Email/ OTP

Fill Application Form



Upload Required Documents



Pay Application Fee

Step-2 Document Verification

Document verification is done in order to check the eligibility of the Candidate for Admission in the Applied Program

Step 3: Registration

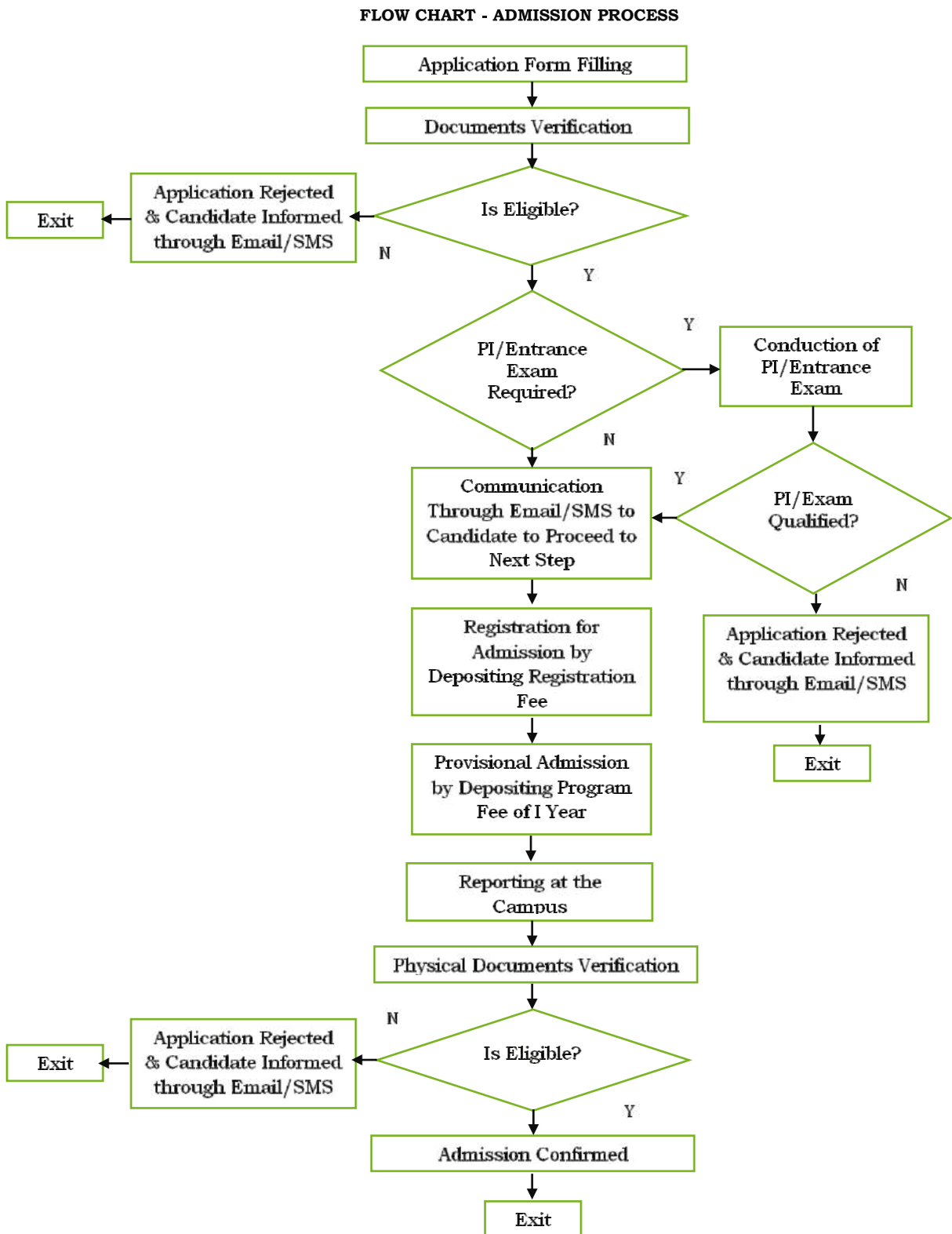
Eligible candidate has to register for the program by depositing requisite registration fees.

Step 4: Provisional/Confirm Admission

To confirm the admission, the candidate has to pay 1st year program fee and caution money (refundable). Admission into the program is subject to meeting the minimum eligibility criteria requirement of the program failing which the admission stands cancelled.



Section 8.3. Flow chart of Admissions Process



8.4 List of Documents Required for Admission

For UG Programs:

- E-Hall Ticket (for online entrance test program only)
- Date of Birth Proof (10th standard Marksheet)
- Class XII or equivalent Marksheet & Certificate
- Diploma/BSc Degree marksheets and certificate for admission in III Semester (for Lateral entry for diploma applicants only)
- First and Second semester marksheets for admission in III Semester (for Lateral entry for transfer cases only)
- Conduct and Character certificate to be obtained on the school/College letter head. No other certificate in lieu of this will be accepted.
- Transfer Certificate or School/College Leaving Certificate issued by the School/college. No other certificate in lieu of this will be accepted
- Migration Certificate or NOC in case of transfer cases
- NATA score/ or any other especially designed aptitude test in Architecture conducted by the competent authority of the center/state Governments (for B Arch applicants only)
- Notary Affidavit of Anti- Ragging declaration from both candidate and guardian
- Notary Affidavit of Anti- Drug declaration from both candidate and guardian
- Medical Fitness Certificate (should signed by registered medical practitioners/Doctor's on their Letterhead)
- Aadhaar Card

For International admissions (UG and PG):

- Proof of Foreign / NRI status Details
- Foreign Nationals: Passport copy of Candidate and Parent(s)
- NRI: (1) Passport copy of Candidate and Parent (2) Resident VISA / Letter from the Embassy (of Parent)
- NRI Sponsored: (1) Passport copy of the Sponsor (2) Proof of NRI Status i.e. Resident VISA / Letter from the Embassy (3). Notary affidavit from the Sponsor
- Date of Birth Proof (10th standard Marksheet)
- Class XII or equivalent Marksheet & Certificate
- First and Second semester marksheets for admission in III Semester (for Lateral entry for transfer cases only)
- Marks cards of Graduation(all semesters/ years) in case of PG admission

- Conduct and Character certificate to be obtained on the school/College letter head. No other certificate in lieu of this will be accepted.

For PG Programs:

- E-Hall Ticket (for online entrance test programme only)
- Date of Birth Proof (10th standard Marksheet).
- Class XII or equivalent Marksheet & Certificate.
- Marks cards of Graduation(all semesters/ years).
- First and Second semester marksheets for admission in III Semester (for Lateral entry for transfer cases only)
- Degree certificate or Provisional pass certificate issued by the University.
- Migration Certificate or NOC in case of transfer cases.
- Conduct and Character certificate to be obtained on the College letter head. No other certificate in lieu of this will be accepted.
- Notary Affidavit of Anti- Ragging declaration from both candidate and guardian
- Notary Affidavit of Anti- Drug declaration from both candidate and guardian
- Medical Fitness Certificate (should signed by registered medical practitioners/Doctor's on their Letterhead).
- Aadhaar Card Failure to produce the document/s on the day of admission or by the date specified for this purpose will result in instantaneous forfeiture of the seat.
- Transfer Certificate or School/College Leaving Certificate issued by the School/college. No other certificate in lieu of this will be accepted
- Migration Certificate or NOC in case of transfer cases
- NATA score/ or any other especially designed aptitude test in Architecture conducted by the competent authority of the center/state Governments (for B Arch applicants only)
- Notary Affidavit of Anti- Ragging declaration from both candidate and guardian
- Notary Affidavit of Anti- Drug declaration from both candidate and guardian
- Medical Fitness Certificate (should signed by registered medical practitioners/Doctor's on their Letterhead)
- Aadhaar Card

Section 8.5

Declaration by Sponsor Relative (for NRI Candidates only)

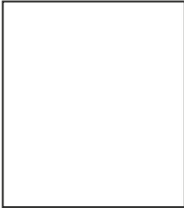
I,.....holder of Indian Passport number
residing at hereby sponsor Mr /Ms
application number for Graduate/Postgraduate studies at Manipal University Jaipur
I promise to pay the program fees as applicable for the entire duration of the programme at Manipal
University Jaipur.
The details of the bank account from which the payment will be made as given below:
Account Number Nature of Account
Bank
Address
.....
.....

Signature of Candidate Signature of Sponsor Relative

Section 8.6

Authorisation Letter for Representative

I,..... application number
rank..... Son/daughter of, being unable
to attend the counseling session for admission to program, hereby authorize
.....son/daughter of, whose photograph is affixed
below and who will sign as shown below, to represent me at the counseling. I hereby declare that the
choice of course and campus made by this authorized representative will be irrevocable and that it will be
final and binding on me. This authorized representative will bring all the necessary documents, pay the
appropriate fees and complete all the necessary formalities on my behalf.
Please specify the reason for absence from counseling session.
.....
.....

Signature of Candidate Signature of Representative

Section 8.7. Anti- Ragging Measures

Ban on Ragging

Manipal University Jaipur ensures strict compliance on the prevention of Ragging of any form.

Measures for prohibition of ragging at the institution level

a) No institution or any part of it thereof, including, but not limited to the schools, the departments, constituent units, colleges, centers of studies and all its premises, whether academic, residential, playgrounds, or canteen, whether located within the campus or outside, and in all means of transportation of students, whether public or private, accessed by students for the pursuit of studies in such institutions, shall permit or condone any reported incident of ragging in any form; and all institutions shall take all necessary and required measures, including but not limited to the provisions of these Regulations, to achieve the objective of eliminating ragging, within the institution or outside.

b) All institutions shall take action in accordance with these Regulations against those found guilty of ragging

and/or abetting ragging, actively or passively, or being part of a conspiracy to promote ragging.

Penalty for Ragging

No person who is student of an educational institution shall indulge in ragging. The Supreme Court of India has ordered that "If any incident of ragging comes to the notice of the authority, the concerned student shall be given liberty to explain and if his/her explanation is not found satisfactory, the authority would expel him/her from the institution".

Warning

No leniency will be shown to the offenders involved in ragging. All students are requested to note and cooperate in keeping the university.

Important Note

Action against ragging will be taken as per MUJ Rules & Regulations.

Notary Affidavit- Anti-ragging undertaking by the student

1. I S/o, D/o of Mr./Mrs./Ms have carefully read and fully understood the law prohibiting ragging and the directions of the Supreme Court and Central/ State Government in this regard.

2. I have received a copy of the UGC regulations on curbing the Menace of Ragging in Higher Educational Institutions, 2009 and have carefully gone through it.

3. I hereby undertake that:-

- I will not indulge in any behavior or act that may come under the definition of ragging.
- I will not participate in or abet or propagate ragging in any form,
- I will not hurt anyone physically or psychologically or cause any other harm.

4. I hereby agree that if found guilty of any aspect of ragging, I may be punished as per the provisions of the UGC Regulations mentioned above and /or as per the law in force.

5. I hereby affirm that I have not been expelled or debarred from admission by any institutions.

Signed this day of month ofYear.

Student Name: Signature

Address:

Notary Affidavit- Anti-ragging Undertaking by The Parents / Guardian

1. I F/o,M/o,G/o
have carefully read and fully understood the law prohibiting ragging and the directions of the Supreme Court and the Central/ State Government in this regard as well as the UGC Regulations on Curbing the Menace of Ragging in Higher Educational Institutions 2009.

2. I assure you that my son/ daughter / ward will not indulge in any act of Ragging.

3. I hereby agree that if he / she is found guilty of any aspect of ragging he / she may be punished as per the provisions of the UGC Regulations mentioned above and /or as per the law in force.

Signed thisday of.....month of.....Year.

Name: Signature

Address:

Section 8.8

Notary Affidavit Anti Tobacco/ Drug Abuse/ Violation of University Rules Undertaking by Student

I..... S/o. /D/o of Mr./Ms
.....

hereby undertake that I will not indulge in any smoking drug /abuse / violation of university Rules.

1. I undertake that any infringement of this undertaking in future will make me liable to any punishment as the authorities deem fit.

2. I also undertake that I will never violate any rules/ laws in the university / MUJ Campus and I assure you my best behavior and character.

Date:

Student's Signature

Notary Affidavit Anti Tobacco / Drug Abuse/violation of University Rules Undertaking by Parent

I Mr / Ms parent /guardian of.....
..... undertake that my ward will not violate any university rules and take full responsibility of my wards' discipline/behavior.

Date:

(Parent's Signature)

Certificate of Medical Fitness

Student's Name: _____

Father's Name: _____

Mother's Name: _____

Date of Birth: ___/___/_____ Gender: Male/Female _____

Paste your most recent colour photograph
(Not older than three months)

PERSONAL HISTORY

Alcohol intake: _____ Smoking/Chewing _____ History of taking any medicine _____

History of present or past illness (if yes than please mention about it) _____

PHYSICAL EXAMINATION

Height (cms) _____ Weight(kg) _____ Respiratory rate(per min) _____

Pulse(per min) _____ Blood pressure(mm of hg) _____

OPHTHALMOLOGY EXAMINATION

Vision of both right and left eye _____ Color Vision _____ ENT: Ear/hearing _____

LABORATORY INVESTIGATIONS

Blood group & Rh factor _____ CBC _____

RADIOLOGICAL INVESTIGATIONS

Chest x ray PA view _____ ECG _____

Any two Identification marks: 1) _____ 2) _____

I certify that I have carefully examined Sh./Km./Sm. _____ son/daughter of Sh. _____, who has signed in my presence.

He/She has no mental and physical disease and is FIT.

Signature of the Candidate

Signature of the Medical Officer

(with stamp)

Place: _____

Date: _____

Refund of Hostel/Mess fee:

Hostel fee is strictly non-refundable after the commencement of academic year. The hostel security deposit is refundable on completion of the programme subject to fulfilling all terms and conditions.

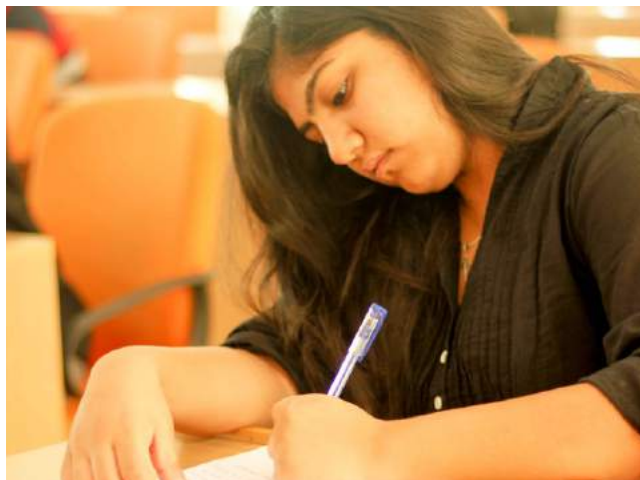
Procedure for Refund:

Before Enrollment

- (a) Fill the cancellation form, available on the website and upload the duly filled form with signature and correct bank details in your login portal.
- (b) Upload the original fee receipts
- (c) You will receive the acknowledgment of a cancellation form and the process will begin.

After Enrolment

- (a) Obtain the withdrawal form and no dues form from the concerned Department
- (b) Fill with complete details and take the appropriate signatures/ submit the original receipts/ ID Card/ any other letters issued by the University etc. and submit to the Directorate of Academics.
- (c) You will receive the acknowledgment of cancellation form and the process will begin.





WORLDWIDE MANIPAL

MANIPAL 
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2.5 L

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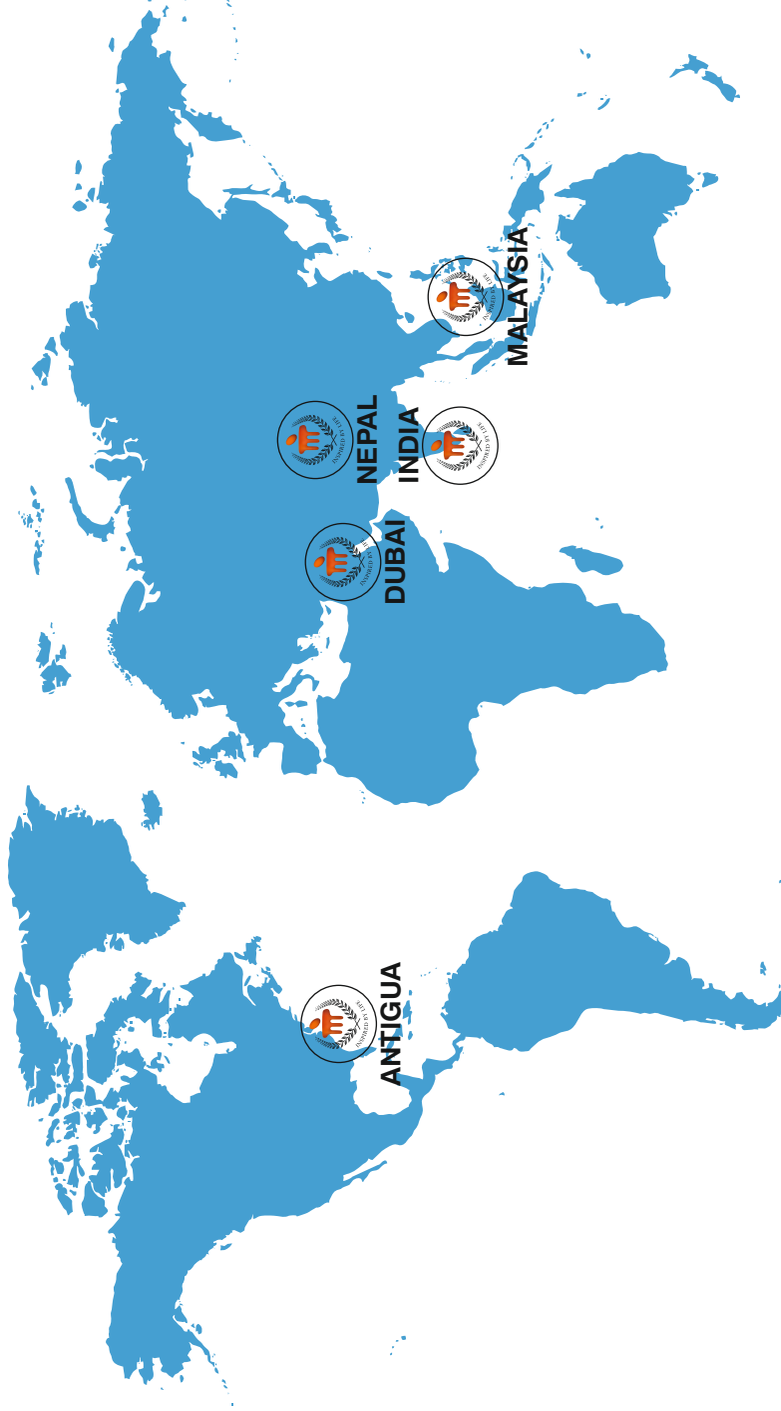
80+

countries represented
by our students



1 Million

Alumni Network



(indicative map - not to scale)



campus presence



Campus : Dehmi Kalan, Jaipur-Ajmer Express Highway, Jaipur,
Rajasthan (India) -303007

Ph. +91 141 3999100 **Ext.** 257, 142, 301, 297

Email : admissions@jaipur.manipal.edu

Website : www.jaipur.manipal.edu

Toll Free : 1800 1020 128



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