



Prospectus 2018-19



**MANIPAL UNIVERSITY
JAIPUR**

Awards & Recognitions



Integrated Water Management
GRIHA Award by ADRSH



5* Rating GRIHA A
award by MNRE, GOI



LEED INDIA Platinum
Award by IGBC



'Swachhta' Ranking
Award 2017 by Ministry of HRD



Most Upcoming B-School
Award by ASSOCHAM



Smart Campus
Award-Digitizing India
by CISCO-NDTV



Best Campus Management
Solution Providers
Award by ASSOCHAM



Best University Campus
Award by ASSOCHAM



Most Promising University
with Excellent Campus in North India
Award by Worldwide Achievers



Best B-School Award by
Dewang Mehta National
Education Awards



Outstanding Engineering
Institute - North Award by
ABP News Channel



Asia Education Summit
Award 2017 by Worldwide Achievers



8th World Education
Award 2017
by Elets Techno Media



Indo Global Architecture Education Excellence
Award by Indo Global Chamber of
Commerce & Industry

DR. T.M.A. PAI

PADMA SHRI AWARDEE

Founder
MANIPAL EDUCATION & MEDICAL GROUP

Visionary

Philanthropist

Physician

Educationist

Banker

VISION STATEMENT

Global Leadership in Higher Education and Human Development

MISSION STATEMENT

- 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

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

The Manipal Education 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 3,00,000 students from over 59 countries. The group includes five 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 127 Acres of land at Dehmi Kalan village near Jaipur, the permanent 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 courses at all levels, i.e., UG, PG and doctoral and across diverse streams, including Engineering, Architecture, Planning, Fashion Design, Fine Arts, Hospitality, Humanities, Journalism and Mass Communication, Basic Sciences, Law, Commerce, Computer Applications, Management, etc. Some PG programmes are also available in the research mode.

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.





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



**Prof. K. Ramnarayan**

*Chairperson
Manipal University Jaipur*

The Manipal Group, a pioneer in higher education services, has spread its legacy of knowledge, values, wisdom and excellence in varied disciplines within the country and across the globe. Manipal University Jaipur, being a part of the 65-year-old legacy, has nurtured young brains by integrating ethics with education and has become a centre of excellence in new emerging areas, within a short span of time. The University has carved a niche in the field of academia since its inception in 2011, and has become a repository of innovation and research, 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 vibrant and 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. Sandeep Sancheti

*President
Manipal University Jaipur*

Manipal University Jaipur is a premier institute of learning, inculcating knowledge, wisdom and skills to all young aspirants across disciplines in this fast-changing world. The University has gone through the journey for seven scintillating years in learning and research, and has reached the forefront of academic excellence within this short span of time. This institution epitomizes teaching through professionals from varied fields, and imbibe learner centric environment with the best state-of-the-art-infrastructure and research facilities.

Carrying forward the legacy of the Manipal Group, the University nurtures future engineers, technocrats, entrepreneurs, academicians, scholars, artists, designers, planners, judicial etc. with a holistic and pragmatic development. Since inception, the University has bagged in its pocket many golden feathers in the form of prestigious national awards and achievements. The most recent one is the Second Rank among the Cleanest Higher Educational Institutions in the country under the category of 'University' by 'Swachhta Ranking 2017' (MHRD), LEED INDIA- PLATINUM rating for Energy Conservation and Environment Design, National Awards of Excellence like First Smart Camps Award by NDTV-CISCO, Best University Campus by ASSOCHAM and many other recognitions by leading media houses and reputed organisations.

The University welcomes all young aspirants who wish to explore the resources and build up a strong career in Engineering, Architecture, Planning, Design, Humanities, Law, Commerce, Management, Journalism & Mass Communication, Hotel and Travel/Tourism Management, Basic Sciences, Allied Health Sciences etc.



Prof. N. N. Sharma

*Pro President
Manipal University Jaipur*

Manipal University Jaipur is new young generation university with emphasis on excellence in education and research, and is supported by national and international academic partnerships with reputed institutions.

The University has created an attractive infrastructure and an academic environment conducive for imparting higher education in various Schools under the Faculties of Engineering, Design, Management & Commerce, Science and Arts & Law.

The faculty of Manipal University Jaipur has a high national and international profile and have been recipients of major national and international awards- the DST, and the Fulbright awards. The entire campus is connected on 155 Mbps connectivity, Wi-fi enabled and this facilitates networking, vital for sustaining academic activity. The Central Library has a collection of more than 49,000 books and other reference materials, 17,500 e-journals subscribed through e-resources, and 180 print national and international journals.

MUJ welcomes students from all over India and abroad to avail the opportunities available for building careers in a wide range of professions, while satisfying their interests in various extracurricular activities that include games, sports, music, debates, dramatics and many other social work initiatives. Manipal University Jaipur invites all young aspiring minds to collaborate in creating new pathways of learning.



Dr. Vandana Suhag

*Registrar
Manipal University Jaipur*

Manipal University Jaipur (MUJ) is your opportunity to gain knowledge in a creative environment. It offers an eclectic bouquet of courses to ensure your holistic growth. It has a reputation for excellence with choices and flexibility in its programs. The teaching is delivered by passionate academicians and eminent faculty from the Industry. The University's management has thoughtfully developed an education campus in the "Pink City" – Jaipur due to its easy accessibility, encouraging State Government and friendly local population.

I encourage you to apply to the University that seeks to ensure equitable education in its State of the art campus!

OUR ADMINISTRATORS



Progress lies not in enhancing what is, but in advancing towards what will be.



Dr. Mridul Srivastava
Dean, Faculty of Arts & Law



॥ श्रद्धावैल्लभते ज्ञानं ॥



Dr. Awdhesh Kumar
Dean, Faculty Affairs-cum-Provost



The bird is powered by its own life and by its motivation.
APJ Abdul Kalam



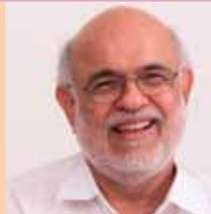
Dr. G.C. Tikkiwal
Dean, Faculty of Science



With the motto of education for life, we at Manipal believe in lifelong and lifewide learning for every manager in every organisation.



Dr. Nilanjan Chattopadhyay
Dean, Faculty of Management & Commerce



MUJ is one of the best Universities of India dedicated to provide theoretical and practical knowledge to the budding students.



Dr. Raj Sharma
Professor Emeritus, Chemical Engineering

DIRECTORS, FACULTY OF ENGINEERING



In spite of availability of technology driven learning, Teachers still can make substantial difference.



Dr. Rajveer Singh Shekhawat
Director, School of Computing and Information Technology



Give an individual fundamentals and required skills and then we have potential Global leader.



Dr. Shivendra Nath Sharan
Director, School of Electrical, Electronics & Communication Engineering



Trees save earth, let us save trees.



Dr. Rakesh Chandra Gaur
Director, School of Civil & Chemical Engineering



ME, a Vibrating Engineering discipline, the core and dynamic to integrate the constant change.



Dr. Gurdaman Lal Sharma
Director, School of Automobile, Mechanical & Mechatronics Engineering

DIRECTORS, FACULTY OF DESIGN



Plan with technology and design with nature.



Prof. Pradeep Kumar Pandey
Director, School of Planning & Design



Architecture should speak of its time and place, but yearn for timelessness.



Dr. Madhura Yadav
Director, School of Architecture & Design

DIRECTORS, FACULTY OF MANAGEMENT & COMMERCE



The core of our learning process is "Learner-centric-learning approach which emphasizes active learning, student engagement and involvement and collaborative and reflective learning."



Dr. Raghuvir Singh

Director, TAPMI School of Business, Jaipur



Our endeavor is to be an institute of academic excellence with commitment to quality education in Business and Commerce.



Dr. M.L. Vadera

Director, School of Business & Commerce



Tourism and Hospitality are the sunrise sectors in growing economy of India. We strive to develop talented and skilled professionals who can take up the opportunity and also prove their mettle in global hospitality industry.



Dr. Amit Jain

Director, School of Hotel Management

DIRECTORS, FACULTY OF ARTS & LAW



Media and mass communication, has proved over and again its immense capabilities. So it actually has the possibility of turning people into more understanding and more empathetic people.



Dr. Ravi Chaturvedi

Director, School of Media & Communication



The only way to do great work is to love what you do.
~ Steve Jobs



Dr. Manju Singh

Director, School of Humanities & Social Sciences

DIRECTOR, FACULTY OF SCIENCE



Pursue Science and Scientific Temperament for Sustainable Solution of all Challenges.



Dr. A.K. Sinha

Director, School of Basic Sciences

DIRECTOR, ADMISSION



Education is a powerful weapon which instills confidence, courtesy, clarity of thoughts and completeness to the young minds.



Dr. Richa Arora

Director, Admissions

DIRECTOR, QUALITY ASSURANCE



Before solving a problem learn how to define the problem.



Dr. Rajesh Solanki

Director, Quality Assurance

I YEAR ENGINEERING HEAD



Never stop learning, life never stops teaching.



Dr. Rajesh Mathur

I Year Engineering Head

CHIEF WARDEN



Discipline and dedication is the bridge between goals & accomplishment.



Dr. Anil Singh

Chief Warden

CHIEF FINANCE & ACCOUNTS OFFICER



Education brings knowledge, joy, happiness and prosperity in the lives of human beings. Everything in the Universe is within you. Ask all from yourself.



Mr. Sujiban Ghosh

Chief Finance & Accounts Officer



Manipal University Jaipur (MUJ) provides a unique environment for the holistic growth of students, under the able guidance of experienced and dedicated 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, as also open 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 many goals because of the variety of facilities offered. Apart from gaining a degree that is recognized all over the world, a student actually graduates with an edge over the others, which is so necessary in today's competitive world.

MUJ students have their hands full, 24x7, with various curricular, co-curricular and extra-curricular activities happening all round the year. The campus is fully wi-fi enabled and boasts of a large, 300 PC Central Computing Facility. The academic process is completely automated, with an Academic 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 by an 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 for planning for future academic activities.

The spacious and state-of-the-art digital Library at MUJ is adequately stocked, with the requisite number of reference and text-books, a large number of national and international journals of repute, e-books and e-journals. Students and faculty are given on-line access to many e-books/courses, from Pearson, NPTEL, Springer, 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 TT, carrom, football, tennis, badminton, squash, cricket, throwball, 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 own 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, laundrette, gym and sauna, tuckshop and multi-cuisine outlets. The Food Court is a unique concept at MUJ, where students can have their

meals and other eatables of their choice. The Menu is finalised 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 imposing, to say the least and currently houses the Central Library, the Faculty of Design, the Faculty of Management & Commerce, the Training & Placement facility and the administrative offices of IT infra, HR, Purchase, Finance and Admissions.

The newly built second Academic Block houses a State-of-the-art Auditorium, complete with video, audio and display facilities; it also has many spacious classrooms, the Moot Court room, Discussion and Board rooms, Computing and other laboratories and many faculty rooms and workstations. Two more Auditoriums, including a large, open air one, are being built in this block for holding major events.





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

International Collaborations

- Edinburgh Napier University, UK
- n + i Group of Seventy plus Frontline French Universities
- International Association for Exchange of Students for Technical Experience (IAESTE)
- USIEF Partnership, India
- Chartered Institute of Management Accountants (CIMA), UK
- Universal College of Learning, New Zealand
- California State University Monterey Bay, USA
- University of Applied Sciences, Western Switzerland- Summer University Program
- Otago Polytechnic, Dunedin, New Zealand
- Hochschule Bremen University, Germany
- T&R Consulting Pty Ltd, Australia
- TRC Worldwide Engineering
- University of Leicester, UK
- Florida International University
- Ngee Ann Polytechnic, Singapore
- University of Missouri – Kansas City
- Ecole Bleue School of Global Design, Paris, France
- Szechenyi Istvan University, Győr, Hungary
- ESTACA – Ecole Supérieure des Techniques Aeronautiques et de Construction Automobile, France
- Plymouth University (UK)
- CESI France
- Flinders University, Adelaide, Australia
- Association of Chartered Certified Accountants, (UK)
- International Skills Development Corporation (ISDC)
- ISEP Portugal
- Strathclyde University (UK)
- St. Cloud State University Minnesota, USA

National Collaborations

- Centre for Development of Advanced Computing (C- DAC)
- Sardar Patel University of Police Security and Criminal Justice, Jodhpur
- CSIR – IIP Indian Institute of Petroleum, Dehradun
- Institute of Public Enterprise, Hyderabad
- PRIA International Academy (PIA), New Delhi (UNESCO)
- National Skill Development Corporation (NSDC)
- Dept of Science & Technology, Rajasthan
- Central Institute of Plastics Engineering & Technology, Jaipur (CIPET)
- CSIR CEERI Pilani
- MoU between four institutes (MUJ, SRICT, BEIL and MaViPa) (Development of a Lab (5 Kg/hr facility) to efficiently utilize the municipal solid waste)
- Oracle Academy Institution Membership Agreement
- Agreement with EC Council for Cyber Security Courses

Industrial Collaboration

- DELNET New Delhi (For Library)
- Bhagwan Mahaveer Viklang Sahayata Samiti, Jaipur (BMVSS)
- Advance Technologies, Chandigarh
- JCB Jaipur
- Edgate Technologies Pvt Ltd, Bangalore partner of Texas Instrument (TI)
- Hotel Clarks Amer & Convention Centre Jaipur
- Ayushraj Enterprises Pvt Ltd. Jaipur
- BOSCH Limited, Jaipur
- The Cyberops Infosec LLP Jaipur
- Dell International Services India Pvt Ltd Bangalore
- FORSK Technologies, Jaipur
- Secure Meters Ltd. Udaipur
- DKOP Labs Pvt Ltd. Noida
- Ants Lab, Vasai East
- Harishankar Singhania Elastomer & Tyre Research Institute (HASETRI) Mysuru Karnataka

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1. Faculty of Engineering (FoE)

1.1 School of Civil & Chemical Engineering (SCCE)

UG Programmes	B Tech in Chemical Engineering B Tech in Civil Engineering
PG Programmes	M Tech in Civil Engineering
PhD Programme	In all major areas of UG & PG studies

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

UG Programmes	B Tech in Electrical Engineering (EE) B Tech in Electronics and Communication Engineering (ECE)
PG Programmes	M Tech in Electronics and Communication Engineering M Tech in Electrical Engineering
PhD Programme	In all major areas of UG & PG studies

1.3 School of Computing and Information Technology (SCIT)

UG Programmes	B Tech in Computer Science & Engineering (CSE) B Tech in Information Technology (IT) B Tech in Computer and Communication Engineering (CCE)
PG Programmes	M Tech in Computer Science & Engineering M Tech in Advanced Computing & Data Science (in Collaboration with C-DAC) M Tech in Information & Network Security (in Collaboration with C-DAC)
PhD Programme	In all major areas of UG & PG studies

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

UG Programmes	B Tech in Automobile Engineering B Tech in Mechanical Engineering B Tech in Mechatronics Engineering
PG Programmes	M Tech in Mechanical Engineering
Ph.D Programme	In all major areas of UG & PG studies

2. Faculty of Design (FoD)

2.1 School of Architecture & Design (SA&D)

UG Programme	Bachelor of Architecture (B Arch)
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2.2 School of Planning & Design (SP&D)

UG Programmes	Bachelor of Design B. Des. (Fashion Design) Bachelor of Fine Arts B.F.A. (Applied Arts) Bachelor of Science B.Sc (Interior Design)
PG Programme	Master of Planning (M Plan) (In Urban Planning)

2.3 Center of Excellence for Built Environment

PhD Programme	In all major areas of UG & PG studies
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3. Faculty of Management & Commerce (FoMC)

3.1 TAPMI School of Business (TSB)

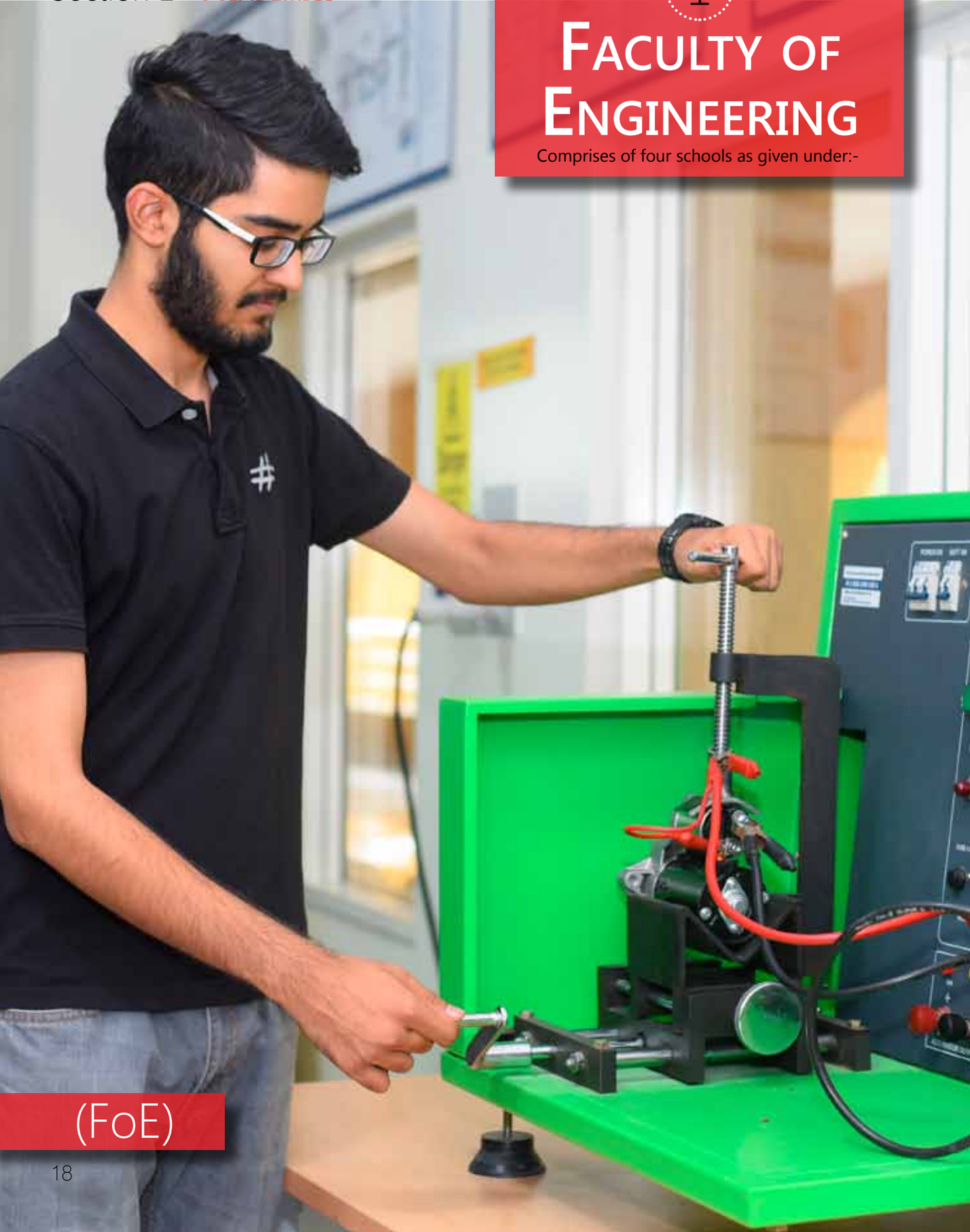
PG Programmes	Master of Business Administration (MBA) (In Marketing & Finance)
PhD Programme	In all major areas of UG & PG studies

3.2 School of Hotel Management(SHM)	
UG Programme	Bachelor of Hotel Management (BHM) Bachelor of Business Administration (BBA) (Hospitality & Tourism)
3.3 School of Business & Commerce (SBC)	
UG Programmes	Bachelor of Business Administration (BBA) Bachelor of Commerce (B Com) B Com (Honours) in Accounting
PG Programmes	M.Com. in Financial Analysis
PhD Programme	In all major areas of UG & PG studies
4. Faculty of Science (FoS)	
4.1 School of Basic Sciences (SBS)	
UG Programmes	B Sc: Bachelor of Science (Pass Course) (Bio-Sciences, Biotechnology, Botany, Chemistry, Computer Science, Microbiology, Mathematics, Physics, Psychology and Statistics)
	B Sc (Hons.): Bachelor of Science (Honors) (Biotechnology, Microbiology, Chemistry, Mathematics, Physics, Psychology and Statistics)
	BCA: Bachelor of Computer Applications
PG Programmes	MSc (In Biotechnology, Chemistry, Environmental Science) M.Sc. By Research (In Biotechnology, Chemistry, Mathematics, Physics)
PhD Programme	In all major areas of UG & PG studies
5. Faculty of Arts & Law (FoAL)	
5.1 School of Humanities & Social Sciences (SHSS)	
UG Programmes	Bachelor of Arts BA (Hons) (In Economics, English and Psychology) Bachelor of Arts - Liberal Arts Bachelor of Physical Education and Sports (BPES)-Physical Education
PG Programmes	MA (Applied Economics) MA/MSc (Clinical Psychology)
Ph D Programme	In all major areas of UG & PG studies
5.2 School of Media & Communication (SMC)	
UG Programmes	Bachelor of Arts in Journalism & Mass Communication BA (J&MC)
PG Programmes	Master of Arts in Journalism & Mass Communication MA (J&MC)
PhD Programme	In all major areas of UG & PG studies
5.3 School of Law (SoL)	
UG Programmes	Integrated BA LLB (Hons) Bachelor of Laws (LLB)
PG Programmes	Master of Laws (LLM) (In Corporate & Commercial Laws, Criminal & Security Law)
PhD Programme	In all major areas of UG & PG studies

1

FACULTY OF ENGINEERING

Comprises of four schools as given under:-



(FoE)

1.1 SCHOOL OF CIVIL & CHEMICAL ENGINEERING (SCCE)

The School of Civil & Chemical Engineering (SCCE) aim to cultivate core competencies and keep our students abreast with basics, advanced fields & applied research.

Faculty: The school has a team of 34 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.

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.

Programmes Offered in SCCE

Under Graduate (UG) Programmes

- B Tech in Chemical Engineering
- B Tech in Civil Engineering

Post Graduate (PG) Programmes

- M Tech in Civil Engineering
- Ph.D. in Civil Engineering & Chemical Engineering.





The B. Tech. programmes offer a unique mix of Electronics, Electrical, Instrumentation and Computer related courses that enable the student to choose a professional career and/or pursue higher studies in any of these streams. The M. Tech. programmes have a multidisciplinary focus and are designed 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 academia requirements.

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

Objectives

- **Engineering knowledge:** Demonstrate and apply learnt knowledge to classical and recent problems of electrical, electronic design, communication and power system. Also to develop an ability to understand the concepts of basic Electrical, Electronics & Communication Engineering and to apply them to solve realistic and complex problems.
- **The engineer and society:** Wisdom of social and environmental awareness along with ethical responsibility to have a successful career and to sustain passion and zeal for real-world applications using optimal resources as an Entrepreneur in the field of Embedded, IoT, communication, green energy systems etc.
- **Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development. Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practices in the favor of societal benefits.
- **Career Opportunities** exist in all Electronics, Communication, Electrical, Power Electronics, Power

Systems, Control and Automation, IT, VLSI and Embedded Industries including Amazon, TCS, IBM, Videocon, Airtel, Reliance Jio, Ericson, Secure Meters, Thinks and Learn, Societe Generale, Edureka, IDEA, Sapient, Mettl, Global Reach, Triumph Technologies, Genesis, Siemens, ABB, Schneider etc. and also various PSUs and other government sectors.

- **Entrepreneurship & Startup Support:** We also promote and nurture the spirit of innovation and enterprise in our students from the first semester itself, so as to enable them, not only to be industry ready, but also to be entrepreneurs and not just job seekers alone. Eyrie Labs is one such Startup Project of our students for "Home Automation and Security".
- **Higher Education:** Some of the students of MUJ have taken admission for higher studies in the Universities like Texas A&M University, Virginia Tech, University of Canterbury, New Zealand, National University of Ireland, Galway, Boston University, Boston, Queens University, Belfast, etc.
- **Professional Memberships and Student Chapters:** There are SPIE, OSA, IEEE and IETE Students Chapters in the School.
- **Industry-Academia Partnership:** For technical skill enhancement and improved industry engagement of engineering students, Manipal University Jaipur has signed MoUs with various Industries and Research Organizations like Secure Meters, Udaipur, CEERI Pilani, Forsk Technologies, Jaipur, DKOP Labs Pvt. Ltd., Noida, etc. The objective of these MoUs is to bring industry approach of solution development among the engineering candidates as part for their academic curriculum through project based learning backed by industrial tools, operations and practices. The focus is more on hands-on training than theory. The training contents are constantly customized and updated with the current trends in the industry.
- The school has active collaborations with leading industries like Siemens, Intel and National Instruments who have provided their development platforms and test environments for evaluating the research ideas.



- The School prepares students to meet the ever-increasing technological and social challenges with a strong training in use of creative approach to solve real-life problems, all-round personality development imbuing virtues of traditional self-discipline and hard work.

Laboratories

All labs of the school are equipped with the latest hardware and software tools to support knowledge dissemination and provide hands-on practical experience. Important laboratories of department of Electronics & Communication Engineering 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. 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 system, **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** which focuses on training the students for Design and Fabrication

of circuits, **Control & Automation Laboratory**- The laboratory has the best-in-class technology platforms for Automation Systems & Industry oriented applications, **Power System Laboratory**-The Laboratory is equipped with Hardware (all the latest protection devices such as Numerical Relays for Generator, Motor and Transformer Protection) and Simulation Software - DIgSILENT Power Factory 2017 - Research Version (Unlimited Busbars) & Education Version (50 Busbars), **Power Electronics & Drives Laboratory**- The lab is equipped with the variable speed AC & DC drives using DSP kit, Power analyzer, **Electrical Machinery Laboratory**- This lab consists of machines such as dc machine, induction motor, induction generator, alternators, synchronous motors etc., **Microcontroller & Embedded System Laboratory**-The lab is equipped with Hardware (Trainer kits with standard interface modules) and Software (LabVIEW, Keil, Matlab) etc., **Integrated Electronics Laboratory**- The 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 Laboratory**-The laboratory 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 and 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.

Programmes Offered

Under Graduate (UG) Programmes

- B Tech in Electronics and Communication Engineering (ECE)
- B Tech in Electrical Engineering (EE)

Post Graduate (PG) Programmes

- M Tech in Electronics and Communication Engineering
- M Tech in Electrical Engineering



The School of Computing and Information Technology (SCIT) at Manipal University Jaipur (MUJ) consists of three Departments each offering an undergraduate program, namely Computer Science & Engineering, Information Technology, and Computer & Communication Engineering.

The B Tech programmes enable a student to get a broadbased learning in core areas in his first two years. The remaining two years offers him opportunity to specialize in a niche area of his choice through judicious selection of the departmental electives. SCIT offer ten specialization tracks namely Embedded Systems & IOT, Data Analytics, Artificial Intelligence and Soft Computing, Image Processing & Computer Vision, Operating Systems & Virtualization, Computer Networks, Web Technologies, High Performance Computing, Geomatics & Remote Sensing and Software Engg & Project Management. The programmes also include exposure to the latest tools and technologies with possible certification for real life application development.

Career Opportunities exist in all IT companies including Google, Microsoft, Oracle, IBM, Cisco Systems, Intel, Samsung, Dell, Honeywell, Amazon, Deloitte, Infosys, TCS, Wipro, Accenture, etc.

The school also offers three postgraduate programmes in Computer Science and Engineering, Advanced Computing & Data Science (ACDS), and Information and Network Security (INS) respectively. The later two programmes are run in collaboration with Centre for Development of Advanced Computing (C-DAC), Govt of India. The major features of these programmes include content delivery by industry experts and project work at C-DAC, Pune. Doctoral programmes at SCIT are gaining popularity due to a strong focus of the school in frontier research areas driven by

senior faculty evidenced by ever increasing numbers of research scholars, both full time and part-time. The school maintains active collaborations with leading industry houses who have provided their development platforms and test environments for evaluating the research ideas. Some of the companies also offer real-life projects making sense to their business to students and provide mentorship through Skype sessions. The School also encourages students to avail numerous internship-cum-higher studies at leading foreign universities of USA, Europe and Australia. Summer Schools in advanced areas are jointly conducted with top ranked institutes of Switzerland, Singapore, Russia etc.

The School has 80+ highly qualified and motivated faculty in its three departments. The faculty is not only engaged in teaching and research, but also offers its expertise through various conferences, seminars and workshops, to academia, private and public sector industry as well as to various government agencies.

The School prepares students to meet the ever-increasing technological and social challenges with a strong training in use of creative approach to solve real-life problems, all-round personality development imbining virtues of traditional self-discipline and hard work. We also promote and nurture the spirit of innovation and enterprise in our students from the first semester itself, so as to enable them, not only to be industry ready, but also to be entrepreneurs and not just job seekers alone. There is a strong emphasis on project-based learning which allows students to work on real-life problems and find innovating solutions.

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 EMC² Certification exams on Cloud Computing and Big Data Analytics.
- **Computing Research Lab** with PARAM Shavak supercomputer (~3 Teraflops) along with 30 Workstations, M Tech students and Research Scholars. The lab harnesses many advanced software like Qualnet, MatLab, SPSS, etc.

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

Programmes Offered

Under Graduate (UG) Programmes

- B Tech in Computer Science Engineering (CSE)
- B Tech in Information Technology (IT)
- B Tech in Computer and Communication Engineering (CCE)

Post Graduate (PG) Programmes

- M Tech in Computer Sciences & Engineering
- M Tech in Advanced Computing and Data Science (in Collaboration with C-DAC)
- M Tech in Information and Network Security (in Collaboration with C-DAC)





SAMM is one of the founding schools of study at MUJ with similar disciplines of engineering, namely Automobile, Mechanical and Mechatronics clubbed and nested under one roof, in order to synergize the commonality and support the diversity of these specialized fields of study. The school embodies the motto of combining classical disciplinary depth and breadth of the subject, together with hands-on experience in labs and internship program in Industry to gain experience on live projects.

We envision training the students to become industry-ready engineers, capable of tackling challenges of the day; inventing new technologies, procreating new fields of study and becoming leaders in industry, government and academia. Our UG programmes are based on "Outcomes Based Education" in the engineering sciences with project-based laboratory and design courses to give graduates a strong foundation with impact on employability in quantitative, problem-solving, Lean Six Sigma, design and communications skills. We support our students to compete in several professional association competitions such as SAE's Efficycle, Baja and Supra, for enhancing their experiential learning outcomes.

Faculty: Our faculty is well qualified, with rich teaching and research experience, targeting research in interdisciplinary areas such as electric vehicle technology, materials, nanotechnology, MEMS, modeling and simulation design, Robotics, non-conventional machining, hard to machine materials, computational fluid dynamics, finite element methods, renewable energy and thermal engineering. Our MoU with Automotive Skill Development Council offers certification as an R&D Engineer, Quality Engineer and Automobile Service Engineer for students pursuing Automobile Engineering. The school has a team of 72 dedicated faculty members as on date. Together, the team is capable of providing state-of-art exposure to make students industry ready with a quality approach

to research and product design & development.

Centers and Laboratories: Bosch Joint Certification Center for Automobile Fault Diagnosis, Bosch-Rexroth Sensoric lab, Dassault-EDS Industry class CATIA center, Mechatronics System Design Lab that includes a three degree of freedom pick and place robot, NI MyRio and NI ELVIS platform Kits, Quanser Cubes and Robotics Links, PLC lab, Thermal Engineering Lab, Vibration Lab, FEA & CAD Labs with Ansys, Creo and AutoCAD, IC Engines, Metrology, Vehicle Transmission, CNC, EDM, Fluid Machinery, Basic Work Shop and Machine Shop, Spot welding, Tungsten Inert Gas Welding, Pneumatic & Hydraulics Lab and a fully equipped Automobile Workshop.

Programmes Offered

Under Graduate (UG) Programmes

- B Tech in Automobile Engineering
- B Tech in Mechanical Engineering
- B Tech in Mechatronics Engineering

Post Graduate (PG) Programmes

- M Tech in Mechanical Engineering

1.5 For all programmes in the Faculty of Engineering the following hold:

- **B Tech**

Duration: 4 years (eight semesters)

Eligibility:

Qualifications: The candidate must have passed 10+2 or A Level or IB or American 12th grade or equivalent examination with Physics, English, and Mathematics 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 to B Tech, with minimum of 50% marks in Physics, Mathematics and the optional subject, put together.

Foreign/ NRI Candidates: As per the AICTE regulations, for all programmes in the School, 5% of the total seats are reserved for foreign/ NRI category. Under this category, MUJ admits NRI sponsored students whose parents, blood relatives or parents' family can sponsor. Sponsors are required to submit a Notarized Affidavit stating their relationship with the candidate. Payment is to be made in US Dollars from the sponsors' bank account

Admissions will be on the basis of rank in the All India Manipal Academy of Higher Education - Online Entrance Test (MAHE-OET) 2018.

Exchange Programmes: The FoE also offers opportunities for carrying out part of one's part of studies at foreign universities.

• **Direct admission**

Eligibility: For direct admission (in branches where seats are likely to remain vacant) the following candidates will be eligible:

All remaining MUOET rank holders, i.e., those who did not/could not come for counselling

OR

All students who have a JEE rank and have qualified for JEE Advanced in that year

OR

All other Students with Physics, Maths and English as compulsory subjects and who have 60% or equivalent (in PMx subjects) in their 12th std. (where x could be Chemistry, Computers 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.

Duration: 3 years (six semesters)

Eligibility: Candidates who have passed 3 year diploma in relevant field of engineering with a minimum of 50% marks in aggregate can apply for Lateral Entry to relevant B Tech Programmes.

Admissions are done on the basis of marks obtained in the qualifying examination and there is no entrance test.

• **M Tech**

Duration: 2 years (four Semesters)

Eligibility:

Qualifications: The candidates must have passed BE/B Tech/ AMIE in the respective/ related branch of Engineering with minimum 50% marks in aggregate or equivalent CGPA.

Admissions are done on the basis of PI & marks obtained in the qualifying examination. There is no entrance test.

Selected M Tech Students may be offered Teaching Assistance ship of Rs. 5,000/- per month, based on the teaching needs of the Departments.

• **PhD Programme**

Duration: 3 years minimum

Eligibility: M Tech in the relevant areas of specialization and qualifying the MUJ written test.

1.6 Change of Branch

Students of B Tech are allowed to change their branch at the end of the first year, on the basis of academic performance and subject to departmental student strength constraints. This is a privilege and not a right, and is awarded on meritorious performance.

2

FACULTY OF DESIGN



(FoD)

2.1 SCHOOL OF ARCHITECTURE & DESIGN (SA&D)



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

- Materials Museum, where students physically see 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.
- Photography lab where students study the models of their designed buildings for varying light effects.
- Visual Art Studio, where painting and sculpture workshops are held to sensitize the students towards aesthetics.
- Computer lab where students learn computer aided drafting, design and visualization of their design schemes.
- Construction yard where students undertake demonstration and hands on experience of construction techniques.
- Climatology lab where the students will have a feel of the climatic parameters as they affect human comfort.

Objectives

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

- To prepare professionals to conceptualize design and execute socially acceptable, economically viable and environmentally feasible built environment

Programmes offered

- **Bachelor of Architecture (BArch)**

Duration: 5 years (10 semesters)

Eligibility:

- A candidate must have scored the qualifying marks in All India National Aptitude Test in Architecture (NATA) conducted by the Council of Architecture (COA).
AND
- A 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 50% marks in Physics, Chemistry and Mathematics and also has secured 50% marks in aggregate of the 10+2 level examination.
OR
- International Baccalaureate Diploma, after 10 years of schooling, with no less than 50% marks in aggregate and with Mathematics as compulsory subject of examination.
OR
- 10+3 Diploma with subject of Mathematics duly recognized by Central / State Governments as equivalent to 10+2 level, with minimum 50% aggregate marks.

Admissions are done on the basis of marks obtained in the qualifying exam and a personal interview (PI)

- **PhD programme is offered in all major areas of UG and PG studies.**



SP&D is running following professional programmes with a focus on creativity and innovation:

- Bachelor of Planning (B. Plan)
- Bachelor of Design (B.Des. - Fashion Design)
- Bachelor of Design (B.Des. - Jewellery Design)
- Bachelor of Fine Arts (B.F.A. - Applied Art)
- Bachelor of Science (B.Sc. - Interior Design)

Guidelines of the University Grants Commission (UGC), Government of India, Institute of Town Planners, (India) and other relevant professional bodies are followed. Key features of the programmes include their multidisciplinary nature inter-connecting them with the fields of spatial Planning, architecture, engineering, geography, 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. Training in oral, visual and written communication skills forms one of the important aspects of the programmes. The programmes ensure sufficient exposure required for a fully equipped planner/ fashion designer/ commercial artist/ jewellery designer/ interior designer. A number of electives have been introduced to prepare the students for further studies in the area of his/her interest. Project-based teaching enables students to think creatively and fully integrate their understanding with the market.

Programmes offered in 2018-19

A. Under Graduate (UG) Programmes

1. Bachelor of Design (B.Des. - Fashion Design)

Duration: 4 years

The programme aims to prepare professionals to work as Fashion Designers, Fashion Merchandisers, Fashion Stylists, Fashion Consultants, Fashion Photographers, Fashion Journalists, Fashion Critic, Quality Assurance Managers, and CAD Professionals. The four year programme leading to award of B. Des (Fashion Design) Degree, imparts training for market oriented skill development and technical knowhow for a job oriented career. The highlighting features of the programme are career opportunities with renowned Designers, Brands, Design & Export Houses as well as Entrepreneurs.

The unique selling points of the programme are as follows:

- Garment construction lab with high-end equipment's
- Pattern making & Draping lab
- Dyeing and Printing lab
- Computer lab with Fashion Forecasting facilities
- Exhibition hallway

Objectives

- To develop fashion design professionals with competency to perform effectively for the rapidly changing and an extremely dynamic fashion industry.
- To inculcate the capacity, the drive, and the value-



based professional competence to address varied situations in the world of work that can be transformed into added business value.

- To impart in-depth knowledge of the fashion industry, through an integrated approach to creative, cultural, productive marketing and communication aspects.
- To promote the student's growth and self-improvement through industrial training, guest lectures from eminent professors & designers, industry-sponsored projects and opportunities for experiential learning.

2. Bachelor of Fine Arts (B.F.A. – Applied Art)

Duration: 4 years

The programme is intended to prepare professionals to connect institutions, industries, products, services etc. with the masses in an effective way. Specialization in Applied Art leads to the creation of art utilizing science & technology. Applied Art thus enables a blend of Creativity, Innovation, Visualization and Conceptualization. The four year programme ignites the innovative passion in students and develops them for a highly creative job-oriented career.

B.F.A (Applied Art) at Manipal University Jaipur apart from providing professional training of global standards also provides learners with non-academic benefits such as promoting self-esteem, motivation, aesthetic awareness, cultural exposure, creativity, emotional expression, social harmony and appreciation of diversity.

The unique selling points of the programme are as follows:

1. Visual Communication Studio
2. Art Studio
3. Photography lab
4. Digital Animation Lab
5. Material Exploration Studio
6. Art Gallery

Objectives

- To prepare students with skilled proficiency to work as Graphic Designers, Advertising Industrialists, Illustrators, Animators, Visualizers, Product Designers, Industrial Photographers, Creative Art Directors, Set Designers, Artist, Content Writers and so on.
- To train students for advanced learning in the field of Advertising & Media imbining knowledge and competence in relation to industrial, commercial and social developments.
- To achieve international level curriculum that aims to develop, professional expertise and aesthetic aptitude required to become a global designer par excellence.
- To enable innovative applications of technologies and processes in the discipline of art and design.
- To enable students become visual problem solvers using a wide variety of concepts and media to inform, direct, promote, entertain, engage and educate specific audiences.
- To facilitate research based Design Education.



3. Bachelor of Science (B.Sc. – Interior Design)

Duration: 3 years

The programme aims to prepare students to work as professional Interior Designers, Space Consultants for Exhibitions and Museums, Specialists for Furniture Design, Freelance Designers, Soft Furnishing, etc.

In the modern context, the sensitization towards DESIGN through this programme opens up career avenues in aesthetics and space related areas across the globe. The three year professional programme is highly innovative and job-oriented, leading to working opportunities in India and abroad, in sectors like Hotels and Resorts, Housing, Retail, Institutions, Offices, Heritage, Recreation, Hospitals and others including Public - Private organizations, MNCs and Corporates.

Objectives

- To sensitize the students about the impact of interior design on built environment and well-being of end-users.
- To equip students with basics of design for enhancement of quality of interior spaces and their relationship with outdoor spaces.
- To create an understanding of multidisciplinary approach in design process.
- To develop skills for holistic conceptualization and manifestation of design schemes in a given environment.

Eligibility for all B.Des., BFA and BSc programmes:

- 50% marks in aggregate in the new 10+2 scheme

of Higher Secondary Certificate Examination or equivalent in any stream

Or

- Any Public School/Board/University Examination in India or in Foreign countries recognized by the Association of Indian Universities as equivalent to 10+2 system

Or

- International Baccalaureate Diploma 10 scheme of senior secondary certificate examination with not less than 50% marks in aggregate.

B. Post Graduate (PG) Programmes

Master of Planning (M. Plan. – Urban Planning)

Duration: 2 years

The world is now more **URBAN** than rural. 54% of the world's population lives in cities generating 80% of global Gross Domestic Product (GDP). It is well recognized that cities are engines of economic growth, centres of knowledge, innovation, creative thinking and revolution of rising expectations leading to "Right to The City". Cities are also responsible for more than 70% of global carbon dioxide emissions and contain a large population that lives in inhuman conditions. Urban areas thus provide a lot of opportunities and a large number of challenges.

India has a population of 428 million living in 7932 cities and towns which is expected to reach 600 million by the year 2030. 60% of country's GDP is generated by these cities and towns. Urban areas in general and



biggest cities in particular, however, have all kinds of problems, e.g. acute shortage of housing, infrastructure & services, inadequacy of safety & security, lack of visual appeal etc. our metropolitan areas have been called “orchestrated chaos” and “breathing is said to be injurious to health” in our National Capital.

As mentioned in India’s **National Report for UN conference - Habitat III, 2016**, Govt. of India is seized of these challenges and has introduced a network of initiatives to address the problems and tap the opportunities. **Smart Cities Mission and Housing for All** are the two better known initiatives. **74th Constitutional Amendment Act, 1993** has conferred upon Municipalities the responsibility of **Urban Planning including Town Planning** but most of the Municipalities and Urban Development agencies do not have Urban Planners/Town planners.

University Grants Commission (UGC) has recognized the need for capacity building in Urban Planning and Urban administration. UGC has written to all universities in June 2016 to start subject/courses on Urban Planning.

Manipal University Jaipur in this context has decided to start Master of Planning

(M. Plan. – Urban Planning) programme from the academic year 2018-19.

Aim of the Programme

The M. Plan. Programme is aimed at augmentation of qualified urban planners in India who can address the spatial challenges and opportunities of urban areas and play an important role in **Nation Building**.

Eligibility:

Applicants for M. Plan (Urban Planning) should have 50% marks in aggregate or equivalent in below mentioned degree programs from a recognized University / Institution:

- Bachelor’s degree in Planning/ Architecture/ Civil Engineering or equivalent degree.
- Or
- Master’s degree (or equivalent) in Geography or Economics or Sociology.

Career Opportunities

Qualified Urban Planners are employed in Central and State Town & Country Planning Departments, Municipalities, City Development Authorities, Urban Improvement Trusts, Housing Boards, Industrial Development Organisations, Multinational Companies, Offices of Architects and Town Planners, Academic Institutions etc. They can run their own offices, become Urban Activists and run NGOs.

Our Strengths

- Well qualified and experienced faculty members
- Well equipped Auto Cad, Remote Sensing & GIS lab
- Excellent common facilities of FoD
- Interdisciplinary and Interdepartmental interface leading to broadened outlook and open mindedness
- Five years’ experience of running B. Plan. Programme.

3

FACULTY OF MANAGEMENT & COMMERCE



(FoMC)



TAPMI School of Business (TSB) is one of the top emerging B-Schools in the country. It imbibes excellence in management education and the academic characters of TAPMI, Manipal in its functioning. TSB is an institution that believes in making business education highly relevant in the global context, through constant course updates, regular industry interaction and hands- on exposure.

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

It lays emphasis on experiential learning. The learning environment, curriculum, ambiance etc. are conducive for the all-round growth of students as required by the corporate world.

Highlights

- Rank 23rd in All India Ranking of Business India 2017
- 98% Placement of Eligible students for 2017 batch with average salary of 5.04 Lacs
- Merit-cum-means scholarship worth Rs 10.00 Lacs
- High Interface with industry and other intuitions of repute
- Student centered pedagogy
- Finance lab with Thomson Reuters Terminal
- Visiting International Faculty
- Courses delivered by industry experts
- Mentored by TAPMI, Manipal
- Partnership with GlobalNxt Univ, California State University - Monterey Bay and others

Programmes Offered

- **Master of Business Administration (MBA)**

Duration: 2 years (Six Trimesters)

Eligibility: The candidate must have a Bachelor's degree (those who are pursuing must submit the evidence of passing by 31, October, 2018) in any discipline from a recognized university with a minimum of 50% marks in aggregate and valid score from any aptitude test.

Admissions

Indian Nationals: Based on the combined marks scored in Academics (Xth, XIIth & Graduation), Entrance Test, GD, Personal Interview, Presentation & English comprehension test and previous work experience, a merit list will be drawn to select the students for the programme.

Foreign/NRI Candidates: As per the AICTE regulations, 5% of the total seats are reserved for foreign/NRI category. Under this category, MUJ admits NRI sponsored students whose parents, blood relatives or parents' family could sponsor them. Sponsors are required to submit a Notarized Affidavit stating their relationship with the candidate. Payment is to be made in US Dollars from the sponsor's bank account. The admission process shall be the same as followed for Indian National Students.

*Specializations offered

Specializations are offered in Marketing & Finance.

*Offer of a particular specialization/elective is subject to minimum students opting for the specialization/ course.

• PhD Programme:

PhD programme is offered in all areas of management, multi-disciplinary and inter-disciplinary fields, as per MUJ rules and regulations. It adheres to the highest quality standards and aims at producing world class researchers and academicians.

3.2 SCHOOL OF HOTEL MANAGEMENT (SHM)



World's heaviest Malpua recorded by Limca Book of World Records



World's heaviest gateaux recorded by Limca Book of World Records

The School of Hotel Management is characterized by a combination of high standards of teaching and adequate industry exposure, which makes it a perfect choice for under-graduate studies. We have a strong industry connect to facilitate students in training & placements.

Highlights

- Hotel Management & Tourism @ MUJ has the Legacy of Manipal Group and the locational advantage of Jaipur which makes it a unique destination for hospitality & Tourism education in India.
- The School offers quality education and faculty with international experience who can effectively groom the students for positions of responsibility in the Hospitality and Tourism sector.
- Industry experts are invited regularly to share latest trends in the hospitality industry with the students.
- Modern Infrastructure, in the form of laboratories, equipments and class rooms is designed to facilitate hands on learning & operational experience.
- The flexible nature of the programmes allows a student to choose courses related to his/her area of academic interest from a bouquet of open electives offered by other departments of MUJ.
- Field trips, industry visit, organizing events, participating in culinary competitions, industry related projects and many more activities are part of the curriculum to enhance the learning skills of students.
- Apart from a dedicated semester for gaining practical knowledge theory for Internships, students are sent for short term industrial exposure during each semester.

- Assistance for foreign training & placement.
- A research oriented School with several world records to credit.

Laboratories

School of Hotel Management has the following industry-like, dedicated and well equipped labs to enhance the students' practical skills.

- Basic Training Kitchen Lab
- Basic Bakery & Confectionery Lab
- Basic Training Restaurant Lab
- Quantity Food Kitchen
- Cold Kitchen Lab
- Accommodation Operations Lab
- Model Guest Rooms
- Advance Training Kitchen
- Advance Training Bakery & Confectionery
- Advance Training Restaurant
- Advance Training Bar
- Housekeeping Lab
- Front Office Lab
- Training Guest House Lab
- Centralized Library & Computer Training Lab

Career Opportunities

The student is given career options not only in hotels, but in an entire industry of hospitality and tourism. It



World's largest Socca recorded by Limca Book of World Records



International Workshop on cross culture cuisine every year with IAESTE

provides a unique opportunity to students to work in Land, Sea and Air. Some of the avenues are:

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

Industry Associations & Tie ups

Oberoi Hotels & Resorts, Marriott Hotels & Resorts, ITC-Welcome group-Hotels, Palaces & Resorts, Fairmont - Hotels & Resorts, Taj Hotels, Resorts & Palaces, Hilton, Radisson- Hotels & Resorts, Le Meridian, Fortune Hotels, Manipal Integrated Services & Clarks Amer Jaipur.

Programmes Offered

- **Bachelor of Hotel Management (BHM)**

Duration: 4 years (8 semesters)

Eligibility:

The Candidate must have passed 10+2/A Level/ IB / American 12th Grade or equivalent with minimum 45% marks in the aggregate.

Admissions are done on the basis of marks obtained in the qualifying exam and a personal interview (PI)

- **Bachelor of Business Administration (BBA) (Hospitality & Tourism)**

The Programme lays strong emphasis on hospitality, customer relation and service. This kind of study opens opportunities for a student in diverse areas like restaurants, hotels, casinos/clubs, banquets, contract food services, travel and tourism related business. The programme focuses on meeting needs of MICE (Meeting, Incentives, Conference and Events) segment of Hospitality industry.

Duration: 3 years (6 semesters)

Eligibility:

The Candidate must have passed 10+2/A Level/ IB / American 12th Grade or equivalent with minimum 50% marks in the aggregate.

Admissions are done on the basis of marks obtained in the qualifying exam and a personal interview (PI)



World's heaviest Shahi Tukra recorded by Limca Book of World Records



The School of Business & Commerce fosters excellence in teaching graduate and post graduate programmes in Business and Commerce. The School has two departments: - Department of Business Administration and Department of 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 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 Programmes.

International Collaboration with ACCA

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

1. Open a broader horizon of opportunities to the students of B.Com. Honours in accounting in the Global Finance and Business Industry.
2. Inculcate the finance and business intelligence which the employers look forward and develop Skills for tomorrow.
3. 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 gain a competitive advantage through this world class professional qualification.

International Collaboration with CIMA

B.Com, BBA and M.Com (Financial Analysis) programmes are collaborated with CIMA (Chartered Institute of Management Accountants) U.K., to connect our students with the world's largest professional body of management accountants. It enables students to acquire the Chartered Global Management Accountant (CGMA) designation and be part of a truly global network. The students of B.Com. and BBA (accounting group) will have an exemption of 6 papers, B.Com Honours Accounting will have an exemption of 9 Papers and M.Com Financial Analysis will have an exemption of 11 Papers of CIMA.

CIMA is an optional qualification that offers four levels of courses. CIMA accordingly awards certificates to the students on successful completion of the prescribed papers at each level.

Career Opportunities

Besides going for higher education at post graduate/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

100% Summer Internships Placements of B.Com and BBA students in 2016-17 session.

100% Final Job Placements for those who opted for campus or MUJ assisted placement in 2016.

Programmes Offered

Programme	Eligibility	Duration	Specialisation
BBA	10+2 or its equivalent exam with a minimum of 50% marks from any discipline	3 Years (Six Semesters)	<ul style="list-style-type: none"> • Finance & Banking • Sales & Marketing • People Management • IT & E – Business • Accounting & Taxation
BCom	10+2 or its equivalent exam with a minimum of 50% marks from any discipline	3 Years (Six Semesters)	<ul style="list-style-type: none"> • Accounting, Taxation and Finance • Banking & Insurance • Marketing Management • Human Resource Management
BCom (Honours) in Accounting	10+2 or its equivalent exam with a minimum of 60% marks	3 Years (Six Semesters)	
MCom in Financial Analysis	B.Com, BBA or its equivalent exam with a minimum of 50% marks	2 Years (Four Semesters)	
PhD	Master's degree in commerce or Management with a minimum of 55% marks	Minimum 3 Years	Business, Commerce & Management

Admissions are done on the basis of marks obtained in the qualifying exam and a personal interview (PI)

Foreign/ NRI Candidates: For all programmes in the School of Business and Commerce, 5% of the total seats are reserved for foreign/ NRI category. Under this category, MUJ admits NRI sponsored students whose parents, blood relatives or parent's family can sponsor. Sponsors are required to submit a Notarized Affidavit stating their relationship with the candidate. Payment is to be made in US dollars from Sponsor's bank account.

4

FACULTY OF SCIENCE



(FoS)



The School of Basic Sciences is entrusted with the responsibility of developing and executing academic programs in different disciplines 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 numbers of the highly qualified faculty having earned their research degrees from reputed national and international universities and institutes in India and abroad. The laboratories and classrooms are equipped with state of art equipment and smart class facility to impart teaching and research of global standard in domain of physical, and biological sciences. The School offers B.Sc. programmes (both Pass and Hons.) with an

option to choose amongst the wide variety of subject combinations. M.Sc., and Ph.D. programmes are also offered in the respective disciplines. BCA program is also run by the school.

The syllabi for various core courses blending basic science with interdisciplinary topics have been developed. Experimental learning, field & industries visits as well as research training are integral parts of all programmes which enable students to excel in the areas of basic as well as applied sciences. In addition, they serve as launching pads for attractive career opportunities in the academia and Industry. The School has unique synergy of teaching and research with a scope for international interactions and collaboration.

Basic Sciences

A. B.Sc.: Bachelor of Science (Pass Course)

Physical Sciences	Biological Sciences
Mathematics, Computer Science, Statistics	Botany, Bio-Technology, Chemistry
Mathematics, Physics, Statistics	Bio-Science, Bio-Technology, Psychology
Mathematics, Physics, Chemistry	
Mathematics, Statistics and Psychology	Botany, Microbiology, Chemistry

B. B.Sc. (Hons.) : Bachelor of Science (Honors)

Core Subject	Subsidiary	Ancillary
Mathematics	Statistics/Physics/Computer Sciences	Computer Science/ Statistics
Physics	Mathematics	Chemistry
Biotechnology	Botany/Chemistry	Chemistry/Botany
Chemistry	Biosciences/Mathematics/	Mathematics/Biosciences/ Physics
Statistics	Mathematics	Economics
Microbiology	Botany/ Chemistry	Chemistry/Botany
Psychology	Bioscience/Chemistry	Personality Development, SPSS Lab.

4.1 SCHOOL OF BASIC SCIENCES (SBS)



Duration: 3 years (six semesters)

Eligibility: The candidate must have passed 10+2 or A Level or IB with science and/or computer science subjects, with minimum 50% marks in aggregate for B.Sc. Pass course, and 55% marks in aggregate for B.Sc. (Hons.) programmes.

Admissions are done on the basis of marks obtained in the qualifying examination.

C. BCA: Bachelor of Computer Applications

Duration: 3 years (six semesters)

Eligibility: The candidate must have passed 10+2 examination in any discipline with at least 55% marks and having Mathematics as one of the subject at the Secondary (10th)/ Matriculation examination level.

Foreign/NRI Candidate: As per the AICTE regulations, 5% of the total seats are reserved for foreign/NRI category. Under this category, MUJ admits NRI

sponsored students whom parents, blood relatives or parents' family can sponsor. Sponsors are required to submit a Notarized Affidavit stating their relationship with the candidate. Payment is to be made in US Dollars from the bank account of the sponsor.

Admissions are done on the basis of marks obtained in the qualifying examination.

D. M.Sc.:

- **Biotechnology**
- **Chemistry**
- **Environmental Science**

Duration: 2 years (four semesters)

Eligibility: B. Sc. from recognized university (minimum marks: 50% in aggregate). Engineering graduates with minimum 50% marks area also eligible for admission to Environmental Science program.





Admissions are done on the basis of marks obtained in the qualifying examination.

E. M.Sc. by Research

Physics, Chemistry, Biotechnology, Mathematics

Duration: 2 years (four semesters)

Research/Industry internship program is the unique feature of this program. Nominal financial support besides scholarships will be available to students.

The candidates who have aptitude for research can opt for **M.Sc. by Research** in the above subjects. This novel four-semester Master of Science program has the following salient features: (i) Admissions are open in both semesters (odd and even) (ii) Course work in first two semesters only. Semesters III and IV are devoted exclusively for completion of research project at MUJ/ recognized national/international academic/R & D institution.

Eligibility: The candidate must have a Bachelor of Science Degree with minimum 50 % in aggregate in the concerned discipline e.g. Physics / Chemistry / Mathematics / Botany / Bio-Science / Bio-Technology / Zoology/ Statistics as applicable from a recognized university. In addition the candidate must have aptitude for research.

Candidates from R & D institutions who are sponsored by their institution and granted leave for two semesters may also be considered for the programme.

Admissions are done on the basis of marks obtained in the qualifying examination.

F. Ph.D.

Programme is offered in all major areas of Science. Ph.D. Scholars are motivated to undertake research in interdisciplinary domain keeping in view the national and international need and interest.



5

FACULTY OF ARTS & LAW



(FoA&L)



Complex problems. Diverse Perspectives. Diverse solutions.' With this motto, SHSS at MUJ embodies a unique approach to observing and learning about life in an interdisciplinary and intercultural 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. SHSS students, working through texts and social contexts through this process become instruments 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, helps students make life-long favorable choices. MUJ prepares them for an all-round development of their personalities.

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

The School aims to

- Enable rigorous study of philosophy, social sciences, language and literature, psychology, arts and interdisciplinary studies.
- Establish a strong tradition of Humanities that

engages with other disciplines and with society in a meaningful manner.

- Create fresh grounds for original, innovative thinking and creative career opportunities.
- Support understanding of Indian Society and Culture.

Highlights

- Workshops, seminars and conferences at regional, national and international levels
- Practical exposure and community based research
- Emphasis on all round development of personality of students
- Internship and placement support – Government agencies, NGOs, Corporate offices, Start-Ups, Academic institutions
- Platform for building leadership qualities and peer-learning – Clubs, student events, competitions
- Career counselling, Mentorship system and Parent-teacher interaction
- Physical Education and recreational activities
- National and international tie-ups
- Language Lab to facilitate learning of language.
- UNESCO Chair - Training hub in the field of community based participatory research.
- Enhancement of skills in creative and critical writing and presentation
- Well qualified and dedicated faculty members



Career Opportunities

Students can choose from the wide spectrum of options of working in industry, 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 own entrepreneurship venture. They may aspire for IAS, IPS, MBA, Banking services or choose to pick up careers in publishing, theatre, journalism, or the media.

SHSS has under its umbrella the following graduate programmes -

- Bachelor of Arts, Honours (B.A. Hons) - **Economics**
- Bachelor of Arts, Honours (B.A. Hons) - **Psychology**
- Bachelor of Arts, Honours (B.A. Hons) - **English**
- Bachelor of Arts - **Liberal Arts**
- Bachelor of Physical Education and Sports (BPES) - **Physical Education**

Duration : 3 years (Six Semesters)

Eligibility : For BA (Hons.) & BA (Liberal Arts) : The candidate must have passed 10+2 or its equivalent exam with a minimum of 50% marks in any discipline

For BPES The candidate must have passed 10+2 or its equivalent exam with a minimum of 35% marks in any discipline

Admissions are done on the basis of marks obtained in the qualifying exam and a personal interview (PI)

SHSS offers the following post-graduate programme –

- **M.A. Applied Economics (M.A. App Eco) - Economics**

Duration : 2 years (four semesters)

Eligibility : Successful completion of graduation with one subject as Economics / Maths / Statistics

Admissions are done on the basis of marks obtained in the qualifying exam and a personal interview (PI)

• MA/MSc Clinical Psychology

Duration : 2 years

Eligibility : Any candidate with a Bachelors degree from a UGC /AIU recognized University with 50% marks in aggregate and psychology or any related course (Child psychology, psychiatry, educational psychology, counselling, psychotherapy, etc.) as one of the papers is eligible.

Admissions are done on the basis of marks obtained in the qualifying examination

SHSS offers Doctor of Philosophy (PhD) in the following streams-

- Economics, English, French, Hindi, Physical Education, Political Science Psychology, Philosophy

Memorandum Of Understanding (MOU)

- Participatory Research in Asia (PRIA), New Delhi
- Institute of Public Enterprise (IPE), Hyderabad

Internships, Placements & Association :





The Department of Journalism and Mass Communication is one of the leading departments of School of Media and Communication. The department offers Graduate, Postgraduate and Research programmes. The department has gained a singular recognition with advanced infrastructure, unique holistic curriculum, skilled and experienced teaching staffs blended with industry and academic environment. It is also a popular department for exposing 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 the 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 differential 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, Digital Humanities and Data Journalism. The highlights of the programme are as follows:

- Experienced faculty from industry and academy,
- Guest lectures and workshops by eminent professionals from Media, Film and Preformative Arts industry
- Well-equipped print and electronic media labs facility
- Organizing seminar, conclave, conference & workshop etc.
- Regular visits to industry to provide hands on training
- Involvement of the students in live media project
- Tie-ups with media houses for internship, training and placement

- Mock News anchor and training for remaking advertisements etc.

Faculty: There are 16 regular faculty members including adjunct and visiting professors. Prof. Ram Sharan Joshi is associated as an Honorary Adjunct Faculty with the School. In future, the department has planned to associate working eminent journalists of the time.

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 Relations 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, Data Curator as Data Journalist, Digital Humanities Practitioner (News Curator, Professional Blogger and Content Writer).

Internships: The school makes regular efforts in the direction of bridging the gap between industry and



5.2 SCHOOL OF MEDIA AND COMMUNICATION (SM&C)

academia, hence, it prepares the students through trainings based on concurrent industry requirement. Thus we have introduced learner's internship plan for a period of four to six weeks. It provides a platform for students to prone their skills in Journalism and Communication Studies.

Programmes Offered

BA (J&MC)

Duration: 3 years (six semesters)

Eligibility: The candidate must have passed in 10+2/ Intermediate or A Level or *IB* or American 12th Grade or equivalent.

MA (J&MC)

Duration: 2 years (four semesters)

Eligibility: The candidate must have passed a Bachelor's degree in any discipline from a recognized university.

Admissions are done on the basis of marks obtained in the qualifying examination and personal interview (PI).

Foreign/NRI Candidates: For all programmes in School of Media and Communication, 5% of the total seats are reserved for foreign/NRI category. Under this category, MUJ admits NRI sponsored students whom parents, blood relatives or parents' family can sponsor. Sponsors are required to submit a Notarized Affidavit stating their relationship with the candidate.

Research Programme

PhD programme is offered in all major areas of Journalism and Mass Communication/or other allied/ interdisciplinary strains of Media and Communication.

Admission is done on the basis of marks obtained in the qualifying examination held for research programme.

ONE YEAR PG DIPLOMA IN THEATER ARTS

Duration: One Year (Two semester)

Overview

Theatre brings people together with a sustainable and integrated understanding. Both, the making of theatre and attending of theatre contributes to education and literacy. The course introduces students to issues and methods in analyzing historical and contemporary performance practices from a variety of disciplinary perspectives, while reviewing the broad history of theater and performance. Exposure to theoretical and

practical courses. The course also stretches students physically, emotionally, intellectually and creatively – preparing them to meet the highest demands of the profession. This course also offers intensive vocational training for excellence in the industry. The program will influence the way we think and feel about our own lives and encourages us to take a hard look at ourselves, our values, and our behavior. The program will generate better opportunities in entertainment industry.

Career Opportunities

- After completion of the program, post-graduates can work as Actor, Character Artist, Film Director, Play and story writer, Music director, Casting Director, Radio Producer, News Anchor, Set Designer, Costume Designer, Copy Writer, Theatre Director, Announcer, Audio Editor, Radio Jockey, Video Jockey, Production Supervisor, Screenwriter, Sound Mixer, Sound Recordist and Art Director.

Eligibility: The candidate must have passed a Bachelor's degree in any discipline from a recognized university.

Admissions are done on the basis of marks obtained in the qualifying examination.

Fees for ONE YEAR PG DIPLOMA IN THEATER ARTS is Rs. 1,00,000/- (Including Registration fees Rs. 10,000/-)





The School of law has a well-defined mission of extensive class room teaching with emphasis on participative learning. The thrust of the programmes is not just on learning but also on professional training.

Modeled on the inputs provided by judges, legal practitioners and faculty, this 21st century institution is designed to give students a stimulated, real world experience in practicing their legal skills and ensuring that after graduation, they are able to walk into any courtroom and feel at home.

The curriculum is reviewed and redrafted regularly by incorporating new developments in emerging concepts. Teaching methodology includes critical and analytical skills enhancement, so as to comment and envisage transformation not only in law but also in the administration of law. We ensure learning through research and teaching.

CAREER OPPORTUNITIES

Job opportunities exists in:

- Judicial Services
- Advocates
- Law Officers in various firms
- Law Clerks
- Can pursue Post Graduate specialization in various branches of law
- Law students have options to appear in the competitive exams like IAS, IPS, MBA etc.

USP's

- Efficient and industrious faculty
- State of art infrastructure
- Moot court hall
- Well-equipped library
- Central computing facility
- Language lab facility
- Spacious auditorium and seminar halls
- Wi-fi enabled campus

OBJECTIVES

- To promote legal awareness in society for attaining social and economic justice
- To undertake study and training projects relating to law, legislation and judicial institutions

- To organise advanced studies and promote research in all branches of law
- To promulgate legal knowledge and legal processes by organizing extension lectures by eminent legal experts, seminars, group discussions, debates, moot courts, court visits, internship etc.
- To promote cultural, legal and ethical values with a view to foster the rule of law and its judicious applicability

COURSE HIGHLIGHTS

- Internship after every semester with leading Law Firms, NGO's, Corporate Houses and Judiciary (District and Session Court, High Court, Supreme Court and various Tribunals)
- Institutional support to students for participating in National and International Competitions
- Placement Assistance
- Foreign Language (French) as part of curriculum
- Regular tests for continuous evaluation
- Regular sessions on Moot Court, Seminars, Law Review, Debates, Quiz etc.
- Parent-teacher interaction through one PTM every year
- Sports and recreational activities
- Mentor system

Integrated BA LLB (Hons)

Duration : Five Years (10 Semesters)

Eligibility: Minimum 50% (45% for SC/ST) marks in any subject stream of 10+2 Exams and the candidate should be below 20 years (22 years in case of SC/ST candidates) of age on 1st July 2017.

Admissions are done on the basis of marks obtained in the qualifying exam and a personal interview (PI)

Bachelor of Laws (LLB)

Duration : Three Years (6 Semesters)

Eligibility : Minimum 50% (45% for SC/ST) marks in any subject stream of graduation.

Admissions are done on the basis of marks obtained in the qualifying exam and a personal interview (PI)

Master of Laws (LLM)

Duration : 1 year (2 Semesters)

SPECIALIZATIONS

1. Corporate and Commercial Law
2. Criminal and Security Law

Eligibility: A Bachelor's degree in law, with minimum 50% marks in aggregate (48% for SC/ST) in concerned discipline from a recognized university.

Admissions are done on the basis of marks obtained in the entrance exam organized by MUJ.

PhD program is offered in all major areas of UG and PG studies.



Manipal University Jaipur has been promoting research right from its inception. Within a short span of six years, the University faculty has been successful in attracting sponsored research projects from national and international agencies. To encourage the faculty to undertake research projects, there is a provision for research grant of upto Rs. One lakh, as seed-money.

MUJ also believes in introducing elements of research & innovation in students at both the under-graduate and post-graduate levels. Thus students are also supported for innovative projects and are provided suitable grant to cover expenses for their research projects and presenting their research at the National and International Conferences. Theme based workshops, seminars and conferences are organized throughout the year to enrich academic environment. Study visits to Industries and research internships are encouraged.

The university has established two Centres of Excellence in the research domain, namely 'Centre of Excellence in Built Environment' and 'Centre of Excellence for research on nano-materials and nano-technology' to cater to research in relevant areas. Central research facilities are established to encourage inter-disciplinary research.

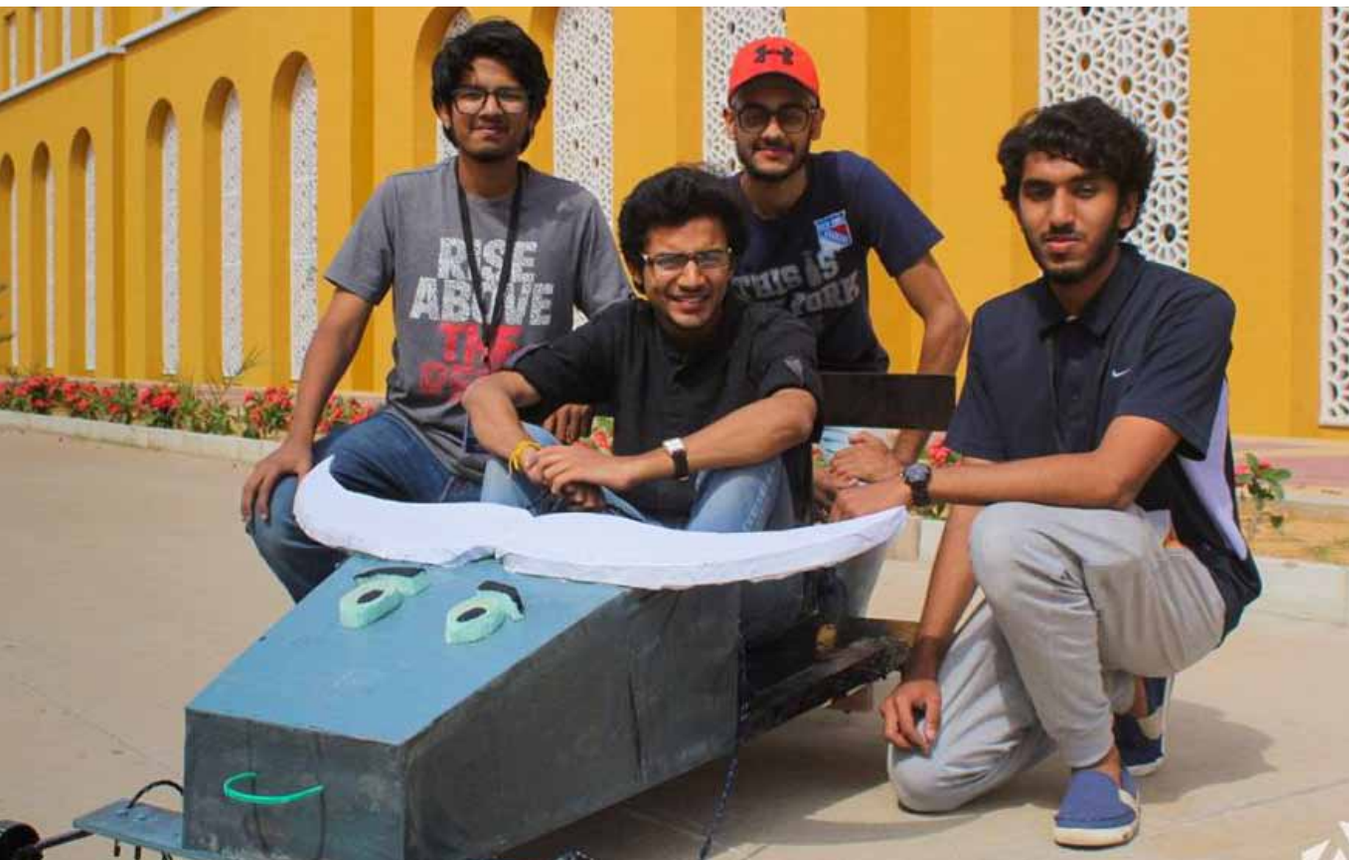
PhD Programme

The MUJ PhD Programme is modelled on the new UGC guidelines for PhD programmes. The University encourages high quality research so that the PhD degree is of a high standard. The objectives of this programme are to impart research training to the scholars and prepare them to carry on independent investigation and original research and to enable them to make a significant contribution to knowledge in their respective field and profession.

MUJ has a PhD programme for full-time & part-time research in almost all disciplines in Engineering, Architecture & Design, Science, Management, Commerce, Humanities and Social Sciences and Law. Interdisciplinary research is also encouraged.

Eligibility: For admission to the Ph. D. programme, the candidate must have obtained a Master's degree (10+2+3+2 pattern or equivalent in that order) of MUJ or any other University recognized by UGC as equivalent thereto, in the relevant subject with not less than 55%* marks or CGPA of 5.5 and above in the 10 point scale.

(*5% relaxation for SC / ST / OBC (non-creamy layer)/ Differently Abled candidates)



Admission Procedure: Selection of research scholars is based on their performance in both written test and interview, conducted by the University twice a year (June and December). The candidate must clear the university PhD entrance examination.

Teaching Assistantship: To encourage research, a few teaching assistantships of Rs. 15,000/- per month are provided to full-time research scholars for a period up to three years, besides a Contingency grant of Rs. 10,000 per year.

Research & Innovation: Financial Assistance up to Rs. 1 lakh is granted for student research projects to promote innovation and motivate students to develop research competence in their subject of specialization and to help their academic and professional growth. Entrepreneurship and Research –Industry Interaction cells have also been set-up with a view to enhance the research application. Students can also obtain financial support for presenting their research work at the National and International conferences.

Endowment fund

Other than budget from university resources, MUJ

has received Endowment Fund from promoters of the group. An Endowment Fund has been created in the name of Dr. Ramdas M Pai and Mrs. Vasanthai Pai, by the Manipal Education and Medical Group (MEMG), for Academic development, Students scholarship and Employee welfare in its group universities. Under this scheme Endowment Fund of Rs. 2 crore, each year is provided to MUJ for supporting development of faculty, students, research and innovation, faculty international visits, supporting visiting professors from reputed institutes (India and abroad), scholarships in higher degree programs, enhanced Ph.D. scholarships, support to faculty to visit industry during summer; going to reputed institutions for PhD, incubation and entrepreneurship, scholarships for international students (NRI) are few more heads which have been created for this grant of endowment fund.

MSc by Research

MUJ offers a Master of Science degree by research in all major subjects of science, viz., Bio-Science, Chemistry, Mathematics, Physics and Statistics. Details can be seen in the relevant pages of the Prospectus.



Programmes of Study

Manipal University Jaipur aims to provide globally accepted education of a high standard. In all programmes 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 Programme

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

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 programme, including Audit courses, if any, prescribed in the curriculum.

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. (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 test(s) conducted (PRE) towards the end of the semester.

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.

Showing of Answer Books

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

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.

Summer Semester

A summer semester of eight weeks runs every year, only for the First year of professional UG programmes. The number of contact hours per week, per course is six to eight, against three to four per course in the regular semester.

Only students with DT grade in any course (i.e., short attendance cases) are allowed to register for the summer semester. Such a course runs only if a minimum of 5 students register for it.

Calculation of GPA and CGPA Appendix 1

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

$$GPA = \frac{\sum_{i=1}^n C_i G_i}{\sum_{i=1}^n C_i} \quad CGPA = \frac{\sum_{j=1}^N GPA_j (\sum_{i=1}^n C_i)_j}{\sum_{j=1}^N (\sum_{i=1}^n C_i)_j}$$

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	$C_i * G_i$
Engg. Mathematics-1	4	A	9	36
Mechanics of Solids	4	A+	10	40
Basic Electronics	4	B	8	32
Mechanical Engg. Science	4	C	7	28
Engineering Physics	4	B	8	32
Comm. Skills in English	3	A	9	27
Basic Workshop Practice	1	A	9	9
Engineering Physics lab	1	B	8	8

Total Credits = 25

Semester GPA = $(36+40+32+28+32+27+9+8)/25 = 8.48$

Semester	Credits earned	GPA
1	25	8.48
2	25	8.62
3	26	8.24
4	26	8.42

Total credits earned 102

CGPA after 4 semesters = $8.48 \times 25 + 8.62 \times 25 + 8.24 \times 26 + 8.42 \times 26 = 860.66/102 = 8.44$

The detailed Academic Process is available on the MUJ website.



3.1 Admission Procedure

B Tech

(A) Through Manipal Academy of Higher Education Online Entrance Test (MAHE-OET) - 2018.

Eligibility: The candidate must have passed 10+2 or A Level or IB or American 12th grade or equivalent examination with Physics, English, and Mathematics as Compulsory subjects, along with any one of Chemistry or Computer Science or Biotechnology or Biology or Statistics or Engineering Drawing as optional subject, with minimum of 50% marks in Physics, Mathematics and the optional subject, put together.

Details of test type, pattern, date and list of test centres can be seen at <https://manipal.edu>

(B) Direct admission to the B Tech Programme

For direct admission (in branches where seats are likely to remain vacant) the following candidates will be eligible:

All remaining MUOET rank holders, i.e., those who did not/could not come for counselling

OR

All students who have a JEE rank and have qualified for JEE Advance in that year

OR

All other Students with Physics, Maths and English as compulsory subjects and who have 60% or equivalent

(in PMx subjects) in their 12th std. (where x could be Chemistry, Computers Science, Biotechnology, Biology, Statistics, Engineering Drawing).

M Tech

Admissions to M Tech programme are done on the basis of marks obtained in the qualifying examination followed by a Personal Interview (PI).

Non- Engineering Programmes

Admissions are given as per the eligibility criteria mentioned on the respective programme page.

Counseling

During counseling all candidates are required to produce the original and **two sets of photocopies** of the documents as mentioned below.

Candidates are warned against producing colour photocopies in lieu of the original marks cards. Original marks cards which are laminated will not be accepted by the University. In the event of producing of such fraudulent original marks cards, incorrect or untrue information or suppression or distortion of any fact in the original marks card, admission/degree of the candidate is liable for cancellation.

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.

Documents for UG programmes

- E-Hall Ticket (for online entrance test programme only)
- 10th standard marks card for proof of date of birth
- Marks card and Passing Certificate of 10+2
- Conduct and Character certificate to be obtained on the School/College letter head/pad. 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
- Four recent and identical passport size photographs and one stamp size photograph.
- Migration Certificate
- 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)
- Diploma marks card and Diploma certificate from the board/University (for Lateral entry 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
- Aadhaar Card
- PAN card of parents

Documents for PG Programmes

- E-Hall Ticket (for online entrance test programme only)
- 10th standard marks card for proof of date of birth
- Marks card and Passing Certificate of 10+2
- Marks cards of Graduation(all semesters/years)
- Degree certificate or Provisional pass certificate issued by the University
- Diploma certificate and marks card (for Lateral entry applicants only)
- 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
- Aadhaar Card
- PAN card of parents

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.

Section 3.2

DECLARATION BY THE SPONSOR (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 programme 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

Section 3.3

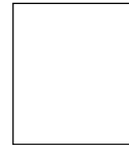
AUTHORISATION LETTER FOR REPRESENTATIVE

I,.....application number, rank..... Son/daughter of, being unable to attend the counseling session for admission to programme, hereby authorizeson/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.

REASON FOR ABSENCE



Signature of Candidate



Signature of Representative

3.4. 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 co-operate 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.

Signature

Name :
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.

Signature

Name :
Address:
.....

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

IMr/ 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: _____

General Category Fees

(Amount in Rupees)

Programme	First Year fee			Second year fee	Third year fee	Fourth year fee	Fifth year fee	Total fee
	Tuition fee	Registration fee	Total fee					
B Tech (*)	2,67,000	10,000	2,77,000	2,67,000	2,67,000	2,67,000		10,78,000
B Teach Lateral –Diploma (*)	1,22,000	10,000	1,32,000	1,22,000	1,22,000			3,76,000
M Tech (*)	1,64,000	10,000	1,74,000	1,64,000				3,38,000
B Arch(*)	2,75,000	10,000	2,85,000	2,75,000	2,75,000	2,75,000	2,75,000	13,85,000
M Plan(*)	1,30,000	10,000	1,40,000	1,30,000				2,70,000
B Des Fashion Design (*)	1,58,000	10,000	1,68,000	1,58,000	1,58,000	1,58,000		6,42,000
BFA - Applied Arts(*)	83,000	10,000	93,000	83,000	83,000	83,000		3,42,000
BSc Interior design (*)	87,000	10,000	97,000	87,000	87,000			2,71,000
MBA(*)	3,47,000	10,000	3,57,000	3,47,000				7,04,000
B Com/ B Com (Hons) (**)	55,000	10,000	65,000	55,000	55,000			1,75,000
BBA/ BBA in Hospitality & Tourism (*)	1,16,000	10,000	1,26,000	1,16,000	1,16,000			3,58,000
BHM(*)	1,52,000	10,000	1,62,000	1,52,000	1,52,000	1,52,000		6,18,000
M Com (Financial Analysis) (**)	55,000	10,000	65,000	55,000	-	-	-	1,20,000
BSc/ BSc (Hons) (**)	72,000	10,000	82,000	72,000	72,000			2,26,000
MSc/MSc by Research (**)	89,000	10,000	99,000	89,000				1,88,000
BCA (**)	1,05,000	10,000	1,15,000	1,05,000	1,05,000			3,25,000
BA/ BA (Hons)/ BA Liberal Arts/ BPES (**)	56,000	10,000	66,000	56,000	56,000			1,78,000
MA (Applied Economics) (**)	55,000	10,000	65,000	55,000	-	-	-	1,20,000
BA(J&MC) (**)	72,000	10,000	82,000	72,000	72,000			2,26,000
MA(J&MC) (**)	1,28,000	10,000	1,38,000	1,28,000	-	-	-	2,66,000
BA LLB (Hons) (**)	1,51,000	10,000	1,61,000	1,51,000	1,51,000	1,51,000	1,51,000	7,65,000
LLB (**)	66,000	10,000	76,000	66,000	66,000	-	-	2,08,000
LLM	46,000	10,000	56,000	-	-	-	-	56,000
PHD	26,000	10,000	36,000	26,000	-	-	-	62,000

Note on Fee Structure:

(*) Refundable Security Deposit of Rs 15,000/- is payable at the time of admission

(**) Refundable Security Deposit of Rs 10,000/- is payable at the time of admission

NRI/Foreign category fees

(Amount in USD)

Programme	First Year fee			Second year fee	Third year fee	Fourth year fee	Fifth year fee	Total fee
	Course fee	Registration fee	Total Fee					
B Tech	7000	300	7300	7000	7000	7000	-	28300
M Tech	4000	300	4300	4000	-	-	-	8300
B Arch	7800	300	8100	7800	7800	7800	7800	39300
B Des Fashion Design	3800	300	4100	3800	3800	3800	-	15500
BFA - Applied Arts	2800	300	3100	2800	2800	2800	-	11500
BSc Interior design	2800	300	3100	2800	2800	-	-	8700
MBA	12000	300	12300	12000	-	-	-	24300
B Com/ B Com (Hons)	1800	300	2100	1800	1800	-	-	5700
BBA/ BBA in Tourism & Hospitality	3800	300	4100	3800	3800	-	-	11700
BHM	5000	300	5300	5000	5000	5000	-	20300
M Com (Financial Analysis)	1800	300	2100	1800	-	-	-	3900
BSc/ BSc (Hons)	2400	300	2700	2400	2400	-	-	7500
BCA	3400	300	3700	3400	3400	-	-	10500
BA/ BA (Hons)/ BA Liberal Arts/ BPES	1800	300	2100	1800	1800	-	-	5700
MA (Applied Economics)	1800	300	2100	1800		-	-	3900
BA(J&MC)	2400	300	2700	2400	2400	-	-	7500
MA(J&MC)	4200	300	4500	4200	-	-	-	8700
BA LLB (Hons)	4700	300	5000	4700	4700	4700	4700	23800
LLB	2200	300	2500	2200	2200	-	-	6900
LLM	1500	300	1800					1800
PhD	1000	300	1300	1000	-	-	-	2300

4.1 FEE STRUCTURE

- The Tuition fee, registration fees and caution deposit is subject to change and subject to approval of Fee Fixation Committee. Registration fee is non-refundable; caution deposit is refundable on completion of the programme.
- Fees can be paid through Demand Draft drawn in favour of 'Manipal University Jaipur' payable at Jaipur
- Online Payment gateway "Pay U / PAYTM" are linked with MUJ website through the button "PAY YOUR FEES" on the website: <http://www.jaipur.manipal.edu>". The candidate should log in to the website <http://jaipur.manipal.edu> and press the above mentioned button and furnish the details, e.g Registration number / Application number, Name of the course, E-mail ID, contact numbers and the programme fees to be paid. Fees can also be paid through credit card, Debit card & Internet Banking.

Transfer Details

Electronic Transfers details:

Bank Name	IDFC Bank Ltd
Account Name	Manipal University Jaipur Escrow Account
Account Number *	9269Z<Application Number>
IFSC Code	IDFB0010204
Branch Name	CMS Hub

* (Pls note that the Application number is a 9-digit Numeric Number) & ensure to use Capital Z in the Account number))

Wire Transfer details for NRI Students:

Currency	USD
Beneficiary Bank	IDFC Bank Limited, INDIA
SWIFT Code	IDFBINBBMUM
Beneficiary Name	Manipal University Jaipur Escrow Account
Beneficiary Account Number	10000113667
Correspondent Bank Name	Deutsche Bank Trust Company Americas 60 Wall St, Mail Stop NYC 60-2710, New York- 10005
Correspondent Bank Account No	4465470
Correspondent Bank Swift Code	BKTRUS33XXX

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.





Innovation in Student Living

Student housing is provided under the brand Yoho, an innovative student living offering. This is right across the street from the University campus, making it easily accessible and convenient to walk in and out, during and post the academic day. Woodstock Ambience

Private Limited, the company managing this facility is a professional student living management company.

Yoho stands for much more than just hostels, it provides world-class facilities for students by creating a living experience, which is safe, smart, convenient and fun. The infrastructure and facilities within the hostel campus is state of the art and is designed to promote innovation & creativity.

Besides the comfortable and well-planned rooms with convenient-to-use quality fittings, the hostel campus also offers a variety of shopping, eating, and other conveniences. It houses a well-equipped gym and various dedicated sports areas for sports like squash, tennis, basketball, snooker, pool, table tennis, badminton, and multipurpose ground for Cricket, football and track events, etc.

Students who go for hostel accommodation enjoy the Yoho living experience in addition to the convenience of being right next to the University. This also saves on unnecessary traveling time and related fatigue. Quality time spent with friends and fellow students will enrich their lives. The hostel provides safe and comfortable environs – both inside and outside the rooms. Stimulating events based on *engagement activities* are hosted in the hostel campus for the resident students.

Recognising the need of parents/guardians to support their wards in settling down initially and thereafter to spend a few days providing the occasional moral boost, Yoho offers comfortable guesthouse facilities located within the hostel campus. It is advised to plan visits in advance and prior book accommodation to prevent disappointment.

The 5900+ student beds are spread in a green campus over 45 acres. Hostel blocks for Boys and Girls though adjoining are completely separate and share *state of the art* facilities. These include:

- Option of Single/Double occupancy, fully furnished air conditioned rooms
- Wooden bed with mattress, study table and a personal cabinet
- Couch (for single rooms)
- Attached bathrooms, European style with modern designing
- Hot bath facility available in all the rooms
- RO treated drinking water at convenient locations
- On-call staff for routine care/emergencies
- 24x7 Security and Surveillance
- Recreational area with Music Room, Table Tennis, Chess & Carom
- Multipurpose ground for Cricket, Football & Hockey
- Tennis courts, squash courts etc

Room Description

Single Occupancy room:

- **Option (I):** Well ventilated, exclusive air-conditioned room with attached toilet, wardrobe, couch, study table with chair and light, 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.
- 20% off on annual subscription to Laundry & Gym

4.2 HOSTEL INFORMATION

- High speed internet with 50 GB download and upto 10 mbps speed will be provided on chargeable basis.
- Single room will have extra cupboard facility for additional luggage storage.
- **Option (II):** Well ventilated, exclusive air-conditioned room with attached toilet, wardrobe, study table with chair and light, regular housekeeping, etc.

Double Occupancy room: Well ventilated, exclusive air-conditioned room with attached toilet, wardrobe, study table with chair and light, regular housekeeping, etc.

Other paid facilities are available within the campus:

• Wi-Fi access Premium	• Wi-Fi access for single rooms
• Laundry facilities	• Food & Beverage Outlets
• Squash Court, Roof top tennis court, Pool,	• Gymnasium, Indoor & Outdoor Sports facilities
• Convenience stores	• Medical Assistance & Pharmacy

Hostel Fees Structure:

The below table illustrates the fee structure for academic year 2018 – 19:

Table 1.1

Amounts in INR

MUJ - Annual Hostel Fee Structure for 2018-19	* Single Occ.		Double Occ.
	Option (I)	Option (II)	
Base Rentals	1,88,750	1,83,750	94,350
Facilities & Upkeep Services	35,000	35,000	22,750
Fee Before GST	2,23,750	2,18,750	1,17,100
GST @ 18% on Facilities & Upkeep Services	6,300	6,300	4,095
Total Fee Post GST	2,30,050	2,25,050	1,21,195
Refundable Caution Deposit	15,000	15,000	15,000
Total Fee including Caution Deposit	2,45,050	2,40,050	1,36,195

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

***The Annual Hostel fee of Single Occupancy Room is subjected to change.**

- Hostel fee is non-refundable; hostel caution deposit is refundable on completion of the programme subject to fulfilling all terms and conditions like adjusting dues or other monies recoverable from the student, if any.
- All payments made should be in favour of "Woodstock Ambience Pvt Ltd Trust And Retention Account" payable at Bangalore, either by way of demand draft or through any payment gateway. All payments shall be subject to realisation.
- Online Payment gateway "Pay U / PAYTM" are linked with MUJ & Woodstock website through the button "PAY YOUR HOSTEL FEES" on the website: www.jaipur.manipal.edu. The candidate should log in to the website <http://jaipur.manipal.edu> and press the above mentioned button and furnish the details, e.g Registration number / Application number, Name of the course, E-mail ID, contact numbers and the category of room fees to be paid. Fees can also be paid through credit card, Debit card & Internet Banking.

Electronic Transfers details:

Table 1.2

Bank Name	IDFC Bank Ltd
Account Name	Woodstock Ambience Pvt Ltd Trust And Retention Account
Account Number **	1234Z<Application Number>
IFSC Code	IDFB0010204
Branch Name	CMS Hub

**** Please note that the Application number is a 9-digit Numeric Number& ensure to use Capital Z in the Account number)**

Note: No partial payment will be accepted through NEFT or wire transfer. Until 100% payment is made, room booking process will not be enabled.

Wire Transfer details for NRI Students:

Table 1.3

Currency	USD
Beneficiary Bank	IDFC Bank Limited, INDIA
SWIFT Code	IDFBINBBMUM
Beneficiary Name	Woodstock Ambience Pvt Ltd Trust And Retention Account
Beneficiary Account Number	10009101824
Correspondent Bank Name	Deutsche Bank Trust Company Americas, 60 Wall St, Mail Stop NYC 60-2710, New York- 10005
Correspondent Bank Account No	4465470
Correspondent Bank Swift Code	BKTRUS33XXX

Note: Admission to hotel for NRI students is subject to meeting all KYC norms even though 100% hostel fee has been paid.

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 bed/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 University and consequences provided in Paragraph 2.7 of 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.

Table 1.4

Other value added services (optional)	Health Club (Gym)	Laundry
Annual Fee	8,000	6,000
GST @ 18% on above	1,440	1,080
Total Fee Post GST	9,440	7,080

Note: 10% early bird discount is applicable on Gym & Laundry if paid along with hostel admission fees on or before start of academic session of academic year 2018-19.

- The Hostel Fee or any part of it mentioned under the **Hostel Fee Structure, Table 1.1** (including the taxes therein) will be **"Non-Refundable"** under any circumstances, after the commencement of the academic session.
- The Hostel Fee is to be paid to Woodstock Ambience Private Limited directly via the payment modes mentioned under the Hostel Fee Structure, **Table 1.1, refer to point b) & c)**.
- In addition, a refundable hostel caution deposit of Rs. 15,000/- is to be paid along with the Hostel Fee to Woodstock Ambience Private Limited. This will be refunded at the time of vacating the Hostel after adjusting dues or other monies recoverable from the student, if any.
- Yoho provides state-of-the-art Centralised Gym & Laundry Facility (CLF) for the student's convenience. The centralised gym & laundry service can be availed on charge as mentioned under **Hostel Fee Structure, Table 1.4**. The Hostel policy does not allow washing clothes in the hostel and hence mandates use of the CLF.
- 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 web sites.
- Students who are unable to complete their studies within the regular period stipulated for the course shall be entitled to hostel rooms only per availability for further term(s) on non-priority basis. Students residing in the regular academic period shall be accorded first priority. On availability, non-regular period students shall pay hostel fee in slabs of 6 months regardless of their time period of retaining such hostel accommodation
- All the applicable taxes other than GST, any and as applicable, are not included in the above Fees structure

Hostel Regulations

Room allotment

- Rooms will be allotted on first-come-first-serve basis after the payment of Hostel fee. Allocation of the rooms will be done through our online student portal. For those who are not able to get online access, a provision for such assistance may be available in the hostel at the time of joining.

4.2 HOSTEL INFORMATION

- 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 self-attested photocopy of their passport along with their visa.
- Students are required to bring One passport size photographs and a printed copy of the online payment My Campus Days 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 forfeit their rooms if they fail to clear all their hostel dues before the due date. In such cases, they will be asked to vacate the hostel.
- 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 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. The room change or selection of room partners will be allowed only on fulfilling of certain hostel rules. The orders of the Chief Warden in this regard will be final.
- The students seeking change of room from double occupancy to single occupancy must submit an application to the Woodstock Ambience Private Limited accounts office in the prescribed format for shifting into a different category of hostel accommodation duly signed by the Chief Warden. The students will have to pay the balance fees desiring to shift from double to single occupancy.
- The shift will be permitted only on production of a receipt of payment.

Safety and Security

- Complete safety and security of students is ensured by the Chief Security Officer and Chief Warden.
- The University strongly discourages students from staying outside the hostels. If 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.

Hostel e-handbook of Rules & Regulations

- The students will be provided with a detailed e-handbook of Hostel Rules and Regulations at the time of admission, which will be available on our hostel Online Student Portal, it is mandatory for students to accept the same, before they proceed to book the room online.
- The username and password for the Online Student Portal will be provided via email, the students are requested to change the password after the first log in.
- It is expected that students take care of all assets with extreme diligence. All costs incurred due to Woodstock Ambience Private Limited handling of any asset by the student will be borne by Student either individually or collectively. In this, the decision of the Chief Warden will be final.

For Further Details:

Email: info.jaipur@woodstockambience.in

Website: www.jaipur.manipal.edu

Disclaimer

The information provided on hostels have been framed by concerned authorities of the University and Woodstock Ambience Private Limited and are subject to alteration/modification/review at the exclusive discretion of the Board of Management of the University/ Woodstock Ambience Private Limited, 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 Woodstock Ambience Private Limited/ University.

Generally, no refund of fee is permitted on account of withdrawal / absence from the University or for other reasons once a student is admitted to any programme of study.

1. A refund claim can however, 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 – D.O. No. 1-3/2007 (CPP – II) dt. 6 December 2016]-

SL No	Percentage of Refund of Aggregate Fees *	Point of time when notice of withdrawal of admission is served to the Institute
1.1	100% @	15 days before the formally-notified last date of admission by the regulatory bodies.
1.2	80%	Not more than 15 days after the formally-notified last date of admission
1.3	50%	More than 15 days but less than 30 days after formally-notified last date of admission
1.4	00%	More than 30 days after formally notified last date of admission

Note: last date of admission is July 31, 2018.

*Inclusive of course fees and non-tuition fees for the first year but exclusive of caution money and security deposit.

@ In case of (1.1) in the table above, 10% of the aggregate fees as processing charges from the refundable amount shall be deducted. In all other cases, registration fees of Rs 10,000/- and processing fees of Rs 1,000/- will be deducted and in case of Foreign / NRI Category, registration fees of USD 300 and processing fees of USD 200 shall be deducted.

2. Fees shall be refunded to an eligible student within fifteen days from the date of receiving a written application from him / her in this regard.
3. In case of Foreign / NRI candidates, the refund will be made in accordance with Foreign Exchange Regulations as per the prevailing rates of exchange.
4. All refunds will be processed by the Admission Office of the University upon receiving the approval from the Registrar based on the recommendation from Director Admissions. Request for withdrawals should be made in the prescribed application form available at the Admission Office. Refund will be made only after the candidate has surrendered the ID card, original fee receipt/s and Dues Clearance Certificate from MUJ, including that of hostels.
5. Application fees and Entrance Test fees once remitted shall not be refunded under any circumstances. The refund information given above is indicative and Manipal University Jaipur reserves the right to make changes. Any changes in the above will be informed separately.

Disclaimer

The courts situated at Jaipur, Rajasthan shall have exclusive Jurisdiction for all disputes.

4.4 Identity Card

Each student will be issued an identity card by the concerned school. Students are required to carry the identity card at all times.

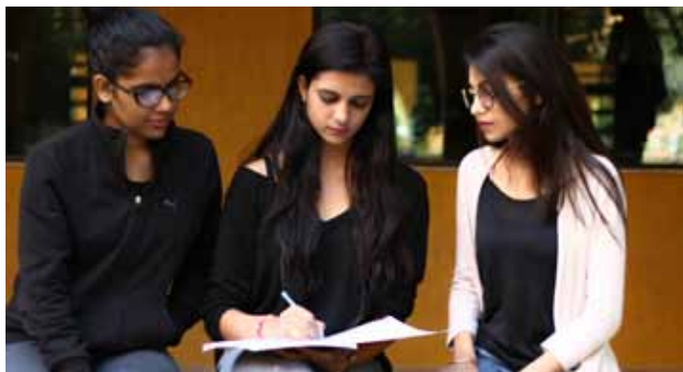
Loss of Identity Card: If a student for any reason loses his/her ID card, the loss must be brought to the notice of the School authorities in writing along with the copy of police complaint. A duplicate/replacement ID card will be issued on payment of Rs. 500/-.

The card will be valid for the regular duration of the programme 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.

4.5 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.



With the objective of encouraging meritorious students and academic excellence, the following categories of scholarships are offered to deserving students of **1 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.

A. Scholarships for Under-Graduate Students

5.1. TMA Pai Engineering Scholarships

Two scholarships in each engineering stream, restricted to students with top 5000 ranks in the MU Engineering Entrance Examination (MUOET), will be given on merit-cum-means basis as follows:

Parents' annual income	Scholarship on annual programme fee
Upto Rs. 5 Lakhs	100%
Between Rs. 5 Lakhs and Rs.7.5 Lakhs	75%
Between Rs. 7.5 Lakhs and Rs.10 Lakhs	50%
Between Rs.10 Lakhs and Rs.12.5 Lakhs	25%
Above Rs. 12.5 Lakhs	10%

Students applying for these scholarships are required to submit copies of their parents' (both mother and father) Form 16/16A/ITR of the last two years. These requisite documents are to be submitted every year.

To continue to get the scholarship, the student should maintain a CGPA of 8.0 or above, every academic year, failing which the scholarship for the subsequent years will be withdrawn.

5.2. Scholarships for Lateral Entry (Diploma) / Transfer Cases

Scholarships will be offered to meritorious students who take admission under Lateral Entry (Diploma) / Transfer category as per the criteria given below:

- i. One scholarship in each engineering stream and one in each non-engineering programme, amounting to 25% of the annual programme fees, to be granted on the basis of merit, provided the student has aggregate marks in excess of 60% / CGPA 6.0 or above, without any backlogs.
- ii. To continue to get the scholarship, the student should maintain a CGPA of 6.0 or above, failing which, the scholarship for the subsequent years will be withdrawn.

5.3 TMA Pai Merit Scholarships

- i. One Scholarship in each stream of engineering and one in each non-engineering programme, with 100% waiver on annual tuition fees, will be given to the student with the highest aggregate marks in excess of 90%, in the qualifying exam.
- ii. One Scholarship in each stream of engineering and one in each non-engineering programme, with 50% waiver on annual tuition fees, will be given to the student with the highest aggregate marks in excess of 80%, in the qualifying exam.
- iii. One Scholarship in each stream of engineering and one in each non-engineering programme, with 25% waiver on annual tuition fees, will be given to students with the highest aggregate marks in excess of 75%, in the qualifying exam.
- iv. To continue to get the scholarships, the students should maintain a CGPA of 8.0 or above, failing which the scholarship for the subsequent years will be withdrawn.

5.4 Rajasthan Merit Scholarships

One Scholarship in each stream of engineering and one in each non-engineering programme, will be given to 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 fees of the programme 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, failing which the scholarship for the subsequent years will be withdrawn.

5.5 Scholarships/Seat Reservations for Local Region Students

For the benefit of students from nearby villages of Dehmi Kalan, Thikaria and Sanjharia and to promote education amongst them, the following are available:

5.5.1 Reservation of Seats

Two seats each, with 50% annual programme fee-waiver on the basis of merit, are reserved in the following programmes (other than B. Tech):

BA (Hons)	BA Liberal Arts	Bachelor of Physical Education and Sports (BPES)
B Com (Hons)	B Com	BBA
BBA (Hospitality & Tourism)	BCA	BA (J&MC)
BSc	BSc (Hons)	BHM
BA. LL.B (Hons)	B Des (Fashion Design)	B Des (Jewellery Design)
BFA - Applied Arts	BSc (Interior Design)	
LLB	B.Arch	

To continue to get the scholarship, the student should pass every year **without any backlogs**, failing which the scholarship for the subsequent years will be withdrawn.

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

5.5.2 Financial Support

Rs 500/- per month will be given to two students, other than those mentioned in 5.5.1 above, from each of the above mentioned programmes, who have 75% and above aggregate marks.

To continue to get the scholarship, the student should pass every year **without any backlogs**, failing which the scholarship for the subsequent years will be withdrawn.

5.6. Scholarships 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 scholarships. **These scholarship will be given to those students whose family income is less than Rs.5 lakhs per annum.**

Pre-requisites

- Students applying for these scholarships are required to submit copies of their parents' (both mother and father) Form 16/16 A/ITR of last two years. These requisite documents are to be submitted every year.
- The siblings should be studying concurrently in the University (MUJ) and in the case of withdrawal/exit of any one sibling from the University, the scholarship shall be withdrawn.
- To continue to get the scholarship, the student should maintain a CGPA of 7.5 or above, failing which the scholarship for the subsequent years will be withdrawn.

5.7. Scholarship for "Differently-abled" Students

Scholarships are available for "differently-abled" students whose family 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) Form 16/ 16A/ ITR of the last two 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, failing which the scholarship for the subsequent years will be withdrawn.

5.8. 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.**

Pre-requisites

- 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, failing which the scholarship for the subsequent years will be withdrawn.

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

5.9.1. Scholarships for the wards of Single Mother

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

Pre-requisites

- 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 copies of their mother's Form 16 / 16A / ITR of the last two years. These requisite documents are to be submitted every year.
- iii. To continue to get the scholarship, the student should maintain a CGPA of 7.5 or above, failing which the scholarship for the subsequent years will be withdrawn.

5.9.2. Scholarships for the Orphan student

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

Pre-requisites

- 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, failing which the scholarship for the subsequent years will be withdrawn.

B. Scholarships for Post-Graduate Students

5.10. Tuition Fee Concession for MUJ Graduates

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

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

5.11. Scholarships / Seat Reservations for Local Region Students (PG Programmes)

(Merit cum Means Scholarships for PG Programmes)

(i) MBA (ii) M Tech (iii) MA (Applied Economics) (iv) MA (J&MC) (v) M Com in Financial Analysis (vi) MSc- Chemistry/ Biotechnology/By Research

This scholarship is for the benefit of students from nearby villages of Dehmi Kalan, Thikaria and Sanjharia. Two seats

are reserved in each programme and are offered on merit cum means basis. Scholarship amounting to 50% of the annual programme fee is granted. Annual Income of both the parents put together should be less than 7.5 lacs.

To continue to avail the scholarships, a student must maintain CGPA of 7.0 or above, failing which the scholarship for the next year is withdrawn.

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

5.12. TSB Merit cum Means Scholarships – MBA Program

Ten scholarships are available for meritorious students with the following eligibility:

- i. Minimum 60% aggregate marks in all exams (10th, 12th and Graduation)
- ii. The student should be among the top 50% of the admitted MBA batch for that academic year, on the basis of his/her graduation marks/grade.

The number and extent of scholarships are as follows:

Parents' annual income	Amount of Scholarship	No of Scholarships
Upto Rs. 10 Lakhs	50%	04
Between Rs 10 Lakhs and Rs 12.5 Lakhs	25%	03
Above Rs 12 Lakhs	10%	03

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.

Students applying for these scholarships are required to submit copies of their parents' (both mother and father) Form 16/16A/ITR of the last two years. These requisite documents are to be submitted every year.

5.13. Merit Scholarships for PG students

a) For M Tech students

Five Scholarships in each M Tech Specialization will be given to the students with highest GATE score. The number and extent of Scholarships are as follows:

Number of Scholarships	Amount of Scholarships(% on annual programme fee)
2	50%
3	25%

b) For M Sc, LLM, MA (Applied Economics), MA (J&MC), M Com (Financial Analysis) students

Three Scholarships in each Programme 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 programme fee)
1	50%
2	25%

5.14 Teaching Assistantships

To encourage research, a few teaching assistantships of Rs. 15,000/- per month are provided to full-time research scholars for a period up to three years, besides a Contingency grant of Rs. 12,000 per year. Also, enhanced research scholarship of Rs. 25,000 per month are provided through endowment fund to selected candidates.

A few selected M. Tech Final year students may be awarded teaching assistantship of Rs.5000/- per month, based on the recommendation of the Department.

iii. Policies available 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 and Two National Conferences/ Seminars	Up to Rs. 15000/- Up to Rs. 5000/-

*Any 2 of the above 3 events

5.16 Fee Waiver/ Scholarships under Sports Quota

Number of Seats under Sports Quota

Up to 1% of total seats in Engineering and 2% in Non- Engineering programmes will be allowed under sports quota (on qualifying the entrance test). Competent Authority will decide on allowing additional seats in exceptional circumstances. Unfilled seats of sports' quota till due date of admission, will be filled by general category students.

Eligibility for Admission under Sports Quota

The candidate should either be a state Champion or should have participated in recognized National level/Inter-University level (AIU)/ International Level Sports Competitions.

The candidate should have cleared the qualifying exam for admission to the program applied for, with minimum 50% marks in aggregate. A relaxation of 5% marks can be given by the Competent Authority.

Applications for admission under sports quota will be processed by a Committee constituted for the same.

Fee Waiver/ Scholarships

- a) 30% fee waiver in tuition fee will be allowed, if the candidate is either State Champion or has participated at recognized National/ All India Inter-University (AIU) level sports competitions.
- b) 60% fee waiver in tuition fee will be allowed, if the candidate has won Silver/Bronze Medal at recognized National/ All India Inter-University (AIU) level sports competitions.
- c) 80% fee waiver in tuition fee will be allowed, if the candidate has won Gold Medal at National /All India Inter-University (AIU) level sports competitions.
- d) 100% fee waiver of tuition fee will be allowed, if the candidate has represented the country at recognized International level sports competitions.
- e) Applications for fee waiver under sports quota will be processed by the Committee constituted for this purpose.

NOTE:

1. Only those games/sports will be considered for the above mentioned incentives/schemes, which are in the list of Indian Olympic Committee (IOC), Indian Olympic Association (IOA), Association of Indian Universities (AIU), School Nationals, MYAS (Ministry of Youth Affairs & Sports) and others.
2. To continue to get the fee waiver, the student should maintain a CGPA of 5.0 or above, failing which the fee waiver for the subsequent years shall be withdrawn.
3. The student would be required to participate actively at University level Sports activities.
4. The student's participation in various events would be subject to the prior permissions/approval.

5.17 Scholarships for students of Higher Semesters

In order to promote excellence in academia, **20% fee-waiver on annual tuition fee will be offered to such students in the order of merit.**

One scholarship to the topper student of each stream of engineering and non-engineering programmes in higher semesters will be given. This will be applicable for one year, to every academic topper of that particular year, but if the student doesn't maintain the academic result subsequently, it will be withdrawn and will be given to the topper of that particular year. A student can avail only one scholarship at a given time.

Pre-requisites

- i. The student has to submit the copy of the mark sheet / certificates by the competent authority.
- ii. 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.

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 programme in which the student is enrolled.
3. Grant of scholarships will cease in case any indiscipline case/matter is reported against the student.
4. In case of any dispute, the decision of the President MUJ would be final and binding.
5. To continue to get the scholarship, the student should maintain the result without any backlogs, failing which the scholarships for the subsequent years will be withdrawn



Training and Placement Cell at MUJ is an effective institutional arrangement primarily aimed to train and place both U.G. and P.G final year students in the best known corporate organizations all over world. The departments liaises with various corporate houses for long term relations.

The objective of Training and Placement Cell is to guide students towards a successful and rewarding career through commitment, assertiveness and complete involvement. The Cell bears the important responsibility 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. The Placement Cell 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 Cell also conducts series of activities throughout the year including Industry - Academia Interaction, site training, Guest lectures, Industrial visits, Campus placements and Entrepreneurship Development activities. The Cell also helps students to improve their command on English language & Communication skill. To transform students from classroom to boardroom, Placement Cell conducts number of programs like Group Discussions, Mock Interviews, and Aptitude testing and training etc. These not only encourage students to do well in campus placements but also serves the very important purpose of developing their skills. The Cell is not only about getting jobs. A substantial numbers of MUJ students opt for higher education in universities across the globe. To meet their need, the Cell organizes regular classroom training for exams like CAT, GRE, GMAT, in the university premises after class hours.

The academic year 2016-2017 has been an action-packed year for the Training and Placement Cell of MUJ. The students were successfully placed for their internship & placement in top notch companies like Amazon, Dell, NIIT Technology, TCS, Anglo Eastern Shipping, Secure Meters, Sapient Global, Sap Labs, Havells, Mettl, JCB, Metacube, Grofers, Josh Technologies, Randstad, Appirio, Abyeti Technologies, Sona Steering, Ceratizit, Dassault Systems, SGIS, Everest Industries, Gravita, NSE Infotech, , Shree Cement, , Eurovision, Short Formats, , Idea Cellular, Axis Bank, Bharti Airtel, Lead Squared, Quovantis Technologies, Customised Technologies., Asiczen Technologies, ICICI Bank, HDFC Bank and many more. More than 120 national and multinational companies from all over India made offers to our students.

The placement season for academic year 2017 - 2018 started on a bright note and top notch companies like Capgemini, Birla Soft, Amazon, Adobe ,Indian Army , Indian Navy, Sapient, Texas Instruments, Directi, Secure Meters, Societe Generale , TekSystems, Dell, IBM, Mindtree , Sopra Steria, Abyeti Technologies, SoCtronics, MetaCube, Edureka , Asahi India Glass, Sap Labs, Mettle, Balaji Infratech & Construction , Genus Power, Concentrix , Everest Industries, Anglo Eastern Shipping, S & P Global have participated and many more are scheduled in the coming months for Campus recruitment. Nearly 150 companies are expected to participate in the campus placements 2017-18 for direct recruitment or through internship followed by placement. The highest package offered at the time of going for print has been INR 17 LPA by Amazon.

The placement scenario at MUJ has always been bright and it is getting brighter every year. Despite batch size increasing substantially every year, the average salary offered is increasing as well as the number of offers on campus. Over 120 reputed companies visited MUJ in the previous placement season of 2016-17, a big number of whom were repeat visitors. Being a new university, the Placement Cell has the necessary hunger, agility and strength to grow over time.

INSTRUCTIONS FOR FILLING THE APPLICATION FORM

- If a candidate wishes to apply for more than one program then he should submit separate application form for each program.
- Please refer to the Item wise Instructions before filling up the form.
- Forms must be filled in the applicant's own handwriting.
- Use only BLACK or BLUE Hi- Tec point pen to fill up the form.
- Applicants must paste their most recent colour photograph (not older than 3 months) in the appropriate place. Do not pin or staple the photograph.
- Square boxes provided in the forms are only for writing the alphabets in capitals or numbers. The alphabet or number should be written in any one box. Wherever codes are given, fill the boxes in the application form with the appropriate codes.
- Overwriting, striking off or erasing in the form may lead to rejection and should be avoided. Any discrepancy in the statement and / or submission of incomplete forms will lead to rejection of application / cancellation of admission.
- Applicants who are required to submit photocopies of marks cards, certificates or any other document must ensure that:
 - The photocopies are to be taken on A4 size paper only.
 - The print is clear, legible and readable.
 - Both sides are photocopied if the original marks card is printed on both sides.
- Do not fold the FORM. Do not staple or clip the FORM with any other enclosures, keep it loose. All marks cards and certificates, if any, must be stapled together. Demand Draft or challan/Online Payment receipt must be kept loose.
- Demand Draft – The DD should be drawn in favour of 'MANIPAL UNIVERSITY JAIPUR' payable at JAIPUR. The candidate name, program and contact number should be mentioned on the reverse of the DD.

Application and Entrance Test Fees one remitted shall not be refunded under any circumstances.



APPLICATION FORM 2018

Qualification	Name of The Board/ University	Name of The School/ College	City	State	Year of Passing	% of Marks/(GPA)
X						
XII Or Equivalent						
Graduation Or Equivalent						

MU-OET/JEE/GATE/NATA/MANAGEMENT TEST SCORE/RANK

Test Name	Test Date	App. No.	Score	Year	Month

APPLICATION FEE DETAILS

DD No.	DD Date	Amount	Issuing Bank	Issuing Branch

DECLARATION

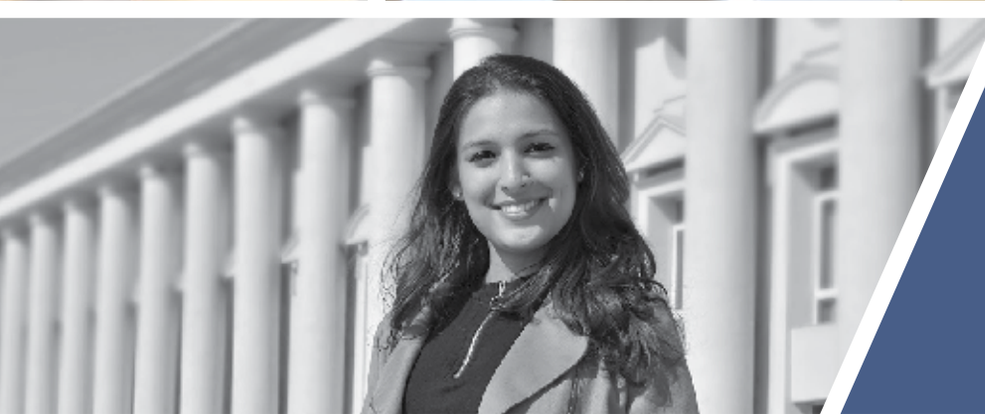
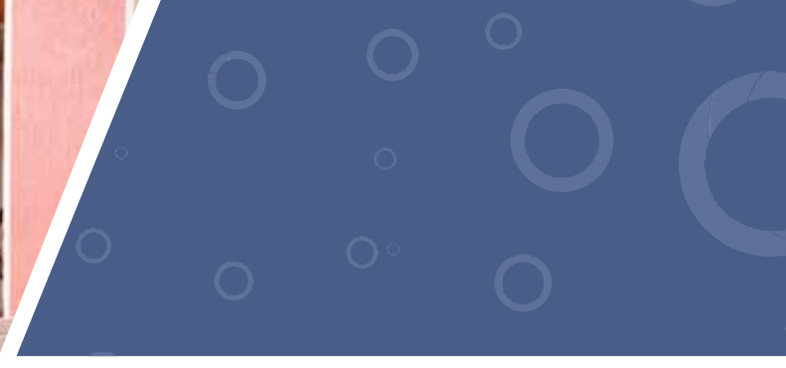
Declaration by the candidate: I declare that, to the best of my knowledge and belief, the above particulars are true. I agree to confirm to the rules and regulations at present in force or that may hereafter be made for the administration of the University and its hostels. I undertake that I will not do anything unworthy or anything that will interfere with the orderly functioning and discipline of the University. I am aware that the management has full authority to take action including expulsion, for disinterest in studies, misbehavior and frequent failure.

Signature of Parent / Guardian

Signature of Applicant

LIST OF PROGRAMMES OFFERED

Name of Schools	Name of Programmes
School of Civil & Chemical Engineering (SCCE)	B Tech in Chemical Engineering
	B Tech in Civil Engineering
	M Tech in Civil Engineering
School of Electrical, Electronics & Communication Engineering (SEEC)	B Tech in Electrical Engineering
	B Tech in Electronics and Communication Engineering
	M Tech in Electrical Engineering
	M Tech in Electronics and Communication Engineering
School of Computing and Information Technology (SCIT)	B Tech in Computer Science & Engineering
	B Tech in Information Technology
	B Tech in Computer & Communication Engineering
	M Tech Computer Science & Engineering
	M Tech Advanced Computing & Data Science (in Collaboration with C-DAC)
School of Automobile, Mechanical & Mechatronics Engineering (SAMM)	B Tech in Automobile Engineering
	B Tech in Mechanical Engineering
	B Tech in Mechatronics Engineering
	M Tech in Mechanical Engineering
School of Architecture & Design(SA&D)	Bachelor of Architecture (B Arch)
School of Planning & Design (SP&D)	Bachelor of Design (B Des- Fashion Design)
	Bachelor of Fine Arts (BFA – Applied Arts)
	Bachelor of Science (B Sc- Interior Design)
	Master of Planning (M Plan- In Urban Planning)
Center of Excellence for Built Environment	Research Studies including PhD
TAPMI School of Business (TSB)	Master of Business Administration(MBA)
School of Hotel Management(SHM)	Bachelor of Hotel Management (BHM)
	BBA (Hospitality & Tourism)
School of Business & Commerce (SBC)	Bachelor of Business Administration(BBA)
	Bachelor of Commerce B Com (Pass)
	Bachelor of Commerce B Com (Hons) in Accounting
School of Basic Sciences (SBS)	Bachelor of Science B Sc (Pass)
	Bachelor of Science B Sc (Hons)
	Bachelor of Computer Applications(BCA)
	M Sc/M Sc By Research
School of Humanities & Social Sciences (SHSS)	Bachelor of Arts BA (Hons) – Economics
	Bachelor of Arts BA (Hons) – English
	Bachelor of Arts BA (Hons) – Psychology
	Bachelor of Arts - Liberal Arts
	Bachelor of Physical Education and Sports (BPES)
	MA (Applied Economics)
MA/M Sc (Clinical Psychology)	
School of Media & Communication (SMC)	Bachelor of Arts in Journalism & Mass Communication BA(J&MC)
	Master of Arts in Journalism & Mass Communication MA(J&MC)
School of Law (SoL)	Integrated BA LLB (Hons)
	Bachelor of Laws (LLB)
	Master of Laws (LLM)



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