

Programmes Offered at MRU

Table indicating programmes, intake, fee, eligibility and merit criteria

MANAV RACHNA SCHOOL OF ENGINEERING

S. No	Name of the Programme	Duration	Intake	FEES (per annum) for Indian Nationals in Rupees	FEES (per annum) in US \$ for PIO/NRI Students	Minimum Eligibility Criteria	Criteria for Selection
Bachelor of Technology							
1.	<p>B.Tech Computer Science & Engineering</p> <p>Under this programme, the students can get the B.Tech (Hons.) in Computer Science & Engineering with specializations in Artificial Intelligence & Machine Learning; FullStack Development and Cyber Security & Threat Intelligence by earning additional 18-20 credits in the given particular domain as per provision prescribed by the AICTE.</p> <p>At MRU, the courses under the said domain of Artificial Intelligence & Machine Learning and Fullstack Development shall be offered in association with Xebia. (Note 1)</p> <p>At MRU, the courses under the said domain of Cyber Security & Threat Intelligence shall be</p>	4 yrs	240*	<p>229500/-</p> <p>**2,74,500/-</p>	<p>US \$3800</p> <p>/ \$4400</p>	<p>Pass in 10+2 examination with at least 55% marks for B.Tech in CSE programmes and 60% B.Tech in CSE with specializations in aggregate in 5 subjects and eligibility shall be determined on the basis of percentage of aggregate marks in</p> <p>i. English, Physics & Mathematics and</p> <p>ii. One subject out of the given list* as per Note-A and</p> <p>iii. One subject with the highest score out of the remaining subjects.</p>	<p>Merit preparation / short listing of candidates shall be on the basis of score in JEE Mains 2023/ SAT / Pearson / MRNAT 2023 / XII Qualifying Examination</p>

	offered in association with Quick Heal. (Note 2)						
2.	<p>B.Tech Mechanical Engineering</p> <p>Under this programme, the students can get B.Tech Mechanical Engineering (Hons.) with specialization in Smart Manufacturing & Automation by earning additional 18-20 credits in the given particular domain as per provision prescribed in the APH of AICTE .</p>	4 yr	30	1,89,500/-	US \$3800	<p>Pass in 10+2 examination with at least 50 % marks in aggregate in 5 subjects and eligibility shall be determined on the basis of percentage of aggregate marks in</p> <p>i. Chemistry, Physics, Mathematics & English and</p> <p>ii. One subject with the highest score out of the remaining subjects.</p>	
3.	<p>B.Tech Electronics and Communication Engineering</p> <p>Under this programme, the students can get B.Tech Electronics and Communication Engineering (Hons.) with specialization in VLSI Design & Verification by earning additional 18-20 credits in the given particular domain as per provision prescribed in the APH of AICTE . At MRU, the courses under the said domain of VLSI Design & Verification shall be offered in association with Truechip (Note 3)</p>	4 yr	30	179500/- *2,13,000/-	US \$3800	<p>Pass in 10+2 examination with at least 50% marks in aggregate in 5 subjects and eligibility shall be determined on the basis of percentage of aggregate marks in</p> <p>English, Physics & Mathematics and</p> <p>ii. One subject out of the given list* as per Note-A and</p> <p>iii. One subject with the highest score out of the remaining subjects.</p>	

4.	B.Tech Robotics & Artificial Intelligence	4yrs	30	229500/-	US \$3800	Pass in 10+2 examination with at least 55% marks in aggregate in 5 subjects and eligibility shall be determined on the basis of percentage of aggregate marks in English, Physics & Mathematics and ii. One subject out of the given list* as per Note-A and iii. One subject with the highest score out of the remaining subjects.
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- * Number of seats may increase subject to NBA Accreditation of the B.Tech CSE Programme
- ** Fee for B.Tech Specialisation is different as the programme is in collaboration with Industry and includes the training fee of Knowledge Partners
- Fee for B.Tech Mechanical Engineering with Specialisation in Smart Manufacturing may change in case there is collaboration with Industry Partner

Note A: Computer Science/Electronics/Information Technology/ Biology/ Chemistry/Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/Entrepreneurship

Note 1: About Xebia Offerings

In collaboration with Xebia, the Computer Science & Technology Department offers B.Tech. Computer Science & Engineering with two specializations in

- I. Artificial Intelligence & Machine Learning and
- II. Full Stack Development

Xebia is a specialized global IT Consultancy and Services company focusing on Enterprise development, Agile development, DevOps, and Outsourcing services. The passion for in-depth technology in combination with Lean, Agile and Scrum practices are Xebia driving factors and competitive edge. The curriculum and courseware for specific course modules of the specialized programs has been developed by Xebia. Xebia organizes tech talks, seminars and technical webinars by Industry experts to connect students' learning with industry trends. Xebia also provides Internship support and Placement opportunities for students within the Xebia and Client-Partner network.

Note 2: About Quick Heal Benefits:

Computer Science & Technology Department, MRU offers B.Tech. Computer Science & Engineering with specialization in Cyber Security & Threat Intelligence, in collaboration with Quick Heal. Quick Heal is a leading provider of Security Software Products and Solutions, under the widely-recognized brand names 'Quick Heal' and 'SEQRITE' across various operating systems and devices. With the growing use of computer and information technology in various aspects of daily life and at a point when there are growing concerns about cyber security, it is paramount that we wake up and take steps to protect cyber infrastructure and this is only possible through training in various domains of Cyber Security. The curriculum for specialization courses has been designed by Quick Heal. Cyber security experts from Quick Heal train the students on these courses, giving the exposure to real case studies in this domain. Quick Heal also supports students in Internship and Placement.

Note-3: About Truechip Programme in VLSI

True chip program in B.Tech Electronics and Communication Engineering with specialization in VLSI is a Guaranteed Employability Programme. The students who opt for this programme, are provided an offer letter at the time of admission. The placement of a student is guaranteed in the VLSI industry with an initial average package of 6.5 LPA depending upon the performance as per terms and conditions shared by the company. A higher initial package can always be earned by the candidate on the demonstration of extraordinary performance. The placement partners include MNCs like AMD, Cadence, True chip, Mentor Graphics and various others from the VLSI industry. Along with placement, True chip offers curriculum design and supports industry internships in all the four years. The student undergoes 20 extra credit courses in addition to the basic B.Tech ECE scheme. These extra credit courses focus on the skill development of the candidates which include methods and techniques of digital hardware design and handon with hardware modeling languages namely Verilog, system Verilog and implementation on FPGAs etc. In all, the program offers you a guaranteed placement in a field with better growth rate.

Bachelor of Technology (Lateral Entry)									
Sl. No	Name of the Program	Duration	Intake	Fees (per annum)for Indian Nationals in Rupees	Fees (per annum)In US \$ for PIO/NRI Students	Minimum Criteria	Eligibility	Criteria of Selection	
5	B.Tech. in Computer Science & Engineering	03 Years	12*	1,91,500	US \$4400	50% marks in Diploma in Engineering in any branch/discipline of 3 year duration from State Board of Technical Education, Haryana or equivalent examination or B.Sc. Degree from a recognized University as defined by UGC with at least 50% marks and passed XII standard with Mathematics as a subject		Merit preparation/ short listing of candidates shall be on the basis of score in MRNAT 2023/ Diploma Qualifying Examination	
	B.Tech in Computer Science & Engineering (Hons.)with specialization in Artificial Intelligence & Machine Learning in association with Xebia		12*	2,44,000	US \$4400				60% marks in Diploma in Engineering in any branch/discipline of 3 year duration from State Board of Technical Education, Haryana or equivalent examination or B.Sc. Degree from a
	B.Tech in Computer Science & Engineering (Hons.) with								

	specialization in Cloud, DevOPs and Automation in association with Xebia					recognized University as defined by UGC with at least 50% marks and passed XII standard with Mathematics as a subject	
	B.Tech in Computer Science & Engineering (Hons.) with specialization in Cyber Security & threat Intelligence in association with Quick Heal						
6.	B.Tech Electronics and Communication Engineering		3*	1,61,500	US \$4400	50% marks in Diploma in Engineering in any branch/discipline of 3 year duration from State Board of Technical Education, Haryana or equivalent examination or B.Sc. Degree from a recognized University as defined by UGC with at least 50% marks and passed XII standard with Mathematics as a subject	
	B.Tech Electronics and Communication Engineering (Hons.) with specialisation in VLSI Design & Verification in association with Truechip			1,95,500	US \$4400		
7.	B.Tech Mechanical Engineering		3*	1,61,500	US \$4400		
	B.Tech in Mechanical Engineering (Hons.) with specialization in Smart Manufacturing & Automation			1,71,000	US \$4400		
8.	B.Tech Robotics & Artificial Intelligence		3*	1,91,500	US \$4400		
			33*				

*In addition to above, admissions can be made against the seats remaining vacant, if any, in 1st year of Academic Year 2022-23

Sl. No	Name of the Program	Duration	Intake	Fees (per annum) for Indian Nationals in Rupees	Fees (per annum) In US \$ for PIO/NRI Students	Minimum Eligibility Criteria	Criteria of Selection
Master of Technology							
9	M.Tech. Computer Engineering	02 Year	6	1,18,000	US \$4400	Minimum 50% marks or equivalent CGPA in B.E./B.Tech in Computer Science & Engineering/ Computer Technology/ Information Technology/ MCA or equivalent	Merit preparation/ short listing of candidates shall be on the basis of score in GATE/Graduation Qualifying Examination
10	M.Tech. Electronics & Communication Engineering with specialization in Embedded System & VLSI		6	1,18,000	US \$4400	Minimum 50% marks or equivalent CGPA in B.E./B.Tech in Electronics & Communication Engg./ Telecommunication Engg./ Computer Science & Engineering/ Instrumentation & Control Engg./ Electrical & Electronics Engg./ Electrical	

						Engg./ Power Electronics or/ MCA or M.Sc Computer Science/ Information Technology/ Electronics/Physics/ Mathematics as one of the subjects.	
11	M.Tech Mechanical Engineering		6	1,18,000	US \$4400	Minimum 50% marks or equivalent CGPA in B.E./B.Tech in any discipline.	
			18				

Note: Teaching Assistantship of Rs. 10000/- per month for 12 teaching months during 2 years duration of the M.Tech program is available to eligible candidates. Candidate has option to avail either Scholarship based on Merit or apply for Teaching assistantship as per university policy

MANAV RACHNA SCHOOL OF MANAGEMENT & COMMERCE							
Sl. No	Name of the Program	Duration	Intake	Fees (per annum)for Indian Nationals in Rupees	Fees (per annum)In US \$ for PIO/NRI Students	Minimum Eligibility Criteria	Criteria of Selection
Bachelor of Business Administration							
1	Bachelor of Business Administration with Specialisation in: 1. Health Care Management 2. Finance & Accounts 3. Entrepreneurship & Family Business 4. Global Operations Management 5. Business Analytics in collaboration with ISDC (Note 4)	03 Year	210	1,97,500/- **212000/-	US \$3800/-	Pass in 10+2 examination with at least 50% marks in aggregate in 5 subjects.Should have qualified English as a subject.	Merit preparation/ short listing of candidates shall be on the basis of score in SAT/ MRNAT/ 10+2 Qualifying Examination.
5	MBA in Business Analyticsin collaboration with ISDC (Note 4)		60	3,28,500/-	US \$5000/-		
			270				
<ul style="list-style-type: none"> • ** Fee for BBA Business Analytics is different as the programme is offered in collaboration with Industry and includes the training fee of Knowledge Partners <p>Note 4: About ISDC Benefits The institute of Analytics (IoA) is a professional body for analytics and data science professionals in UK that provides members with the opportunity to network with other professionals in the industry, to learn about career development opportunities in India and abroad , to share knowledge and expertise and to access continuous professional development programmes. It offers:</p> <ul style="list-style-type: none"> • Global recognition • Hands on training on Analytics modules from IoA • Provides dual qualification which is recognized globally. • Provides blended learning from industry and professional trainers from ISDC and IoA. • Membership benefits from The institute of Analytics(IoA) <p>In case candidate has opted for an additional subject in class 12th, aggregate shall be calculated counting the best 5 subjects including English as one of the subject</p>							
MANAV RACHNA SCHOOL OF APPLIED SCIENCE							
Sl. No	Name of the Program	Duration	Intake	Fees (per annum)for Indian Nationals in Rupees	Fees (per annum)In US \$ for PIO/NRI Students	Minimum Eligibility Criteria	Criteria of Selection
1	M.Sc. Chemistry	02 year	20	93,000	US \$2500/-	Pass in B.Sc. or B.Sc. (Hons.) with 50% or more marks in relevant subjects.	Merit preparation/ short listing of candidates shall be on the basis of score in MRNAT/ Graduation Qualifying Examination.
2	M.Sc. Mathematics		10	93,000	US \$2500/-		
3	M.Sc. Physics		10	93,000	US \$2500/-		

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MANAV RACHNA SCHOOL OF EDUCATION& HUMANITIES							
Sl. No	Name of the Program	Duration	Intake	Fees (per annum)for Indian Nationals in Rupees	Fees (per annum)In US \$ for PIO/NRI Students	Minimum Eligibility Criteria	Criteria of Selection
1	B.Ed.	02 year	50	1,25,500	US \$3800/-	Pass with 50% or more marks in aggregate in the Bachelor's degree and/or in Master's degree in Sciences/Social Sciences/ Humanities/ Bachelor's in Engineering or Technology with specialization in Science and Mathematics with 55% marks or any other qualification equivalent thereto.	Merit preparation/ short listing of candidates shall be on the basis of score in MRNAT 2023/ Graduation Qualifying Examination.
2	B.A. B.Ed. Integrated	04 Years	50	1,25,500	US \$3800/-	Pass in 10+2 with 50% or more marks in aggregate with English as a subject.	Merit preparation/ short listing of candidates shall be on the basis of score in SAT/ MRNAT 2023/ 10+2 Qualifying Examination.
3	B.Sc.. B.Ed. Integrated					Pass in 10+2 with 50% or more marks in aggregate in Science-Medical/Non-Medical Stream with English as a subject.	
			100				
In case candidate has opted for an additional subject in class 12 th , aggregate shall be calculated counting the best 5 subjects including English as one of the subject							

MANAV RACHNA SCHOOL OF LAW							
Sl. No	Name of the Program	Duration	Intake	Fees (per annum)for Indian Nationals in Rupees	Fees (per annum)In US \$ for PIO/NRI Students	Minimum Eligibility Criteria	Criteria of Selection
1.	B.A. LLB (Hons.)	05 Year	60	2,01,500	US \$3800/-	Pass in 10+2 Examination with 50% or more marks in aggregate in 5 subjects. Should have qualified English as a subject.	Merit preparation/ short listing of candidates shall be on the basis of score in SAT/ CLAT/ MRNAT 2023 / 10+2 Qualifying Examination.
2.	BBA LLB (Hons.)		60	2,01,500	US \$3800/-		
3.	LLB	03 Years	60	1.64,500	US \$3800/-	Pass with 50% or more marks in aggregate in the Bachelor's degree in the qualifying 3 or 4 year bachelor degree examinations.	Merit preparation/ short listing of candidates shall be on the basis of score in SAT/MRNAT 2023 / Graduation Qualifying Examination.
4.	LLM	01 Year	20	1,78,000	US \$3800/-	Pass in LLB or 5 Year Integrated Law course with 50% or more marks in aggregate. Preference shall be given to the law graduates with experience of 3 years or more	Merit preparation/ short listing of candidates shall be on the basis of score in MRNAT/ Graduation Qualifying Examination.
5.	LLM (Part Time)	02 Year	10	1,26,000	US \$3800/-		
			210				
			1001				

