

INSTRUCTION AND INFORMATION BULLETIN-2025

INTERNATIONAL UNIVERSITY (Scholarship) ADMISSION EXAMINATION (IUSAE)-2025 (Under Graduate & Post Graduate)

And

Important Dates and Fee Detail:

Online Submission of Application Form	27 th July 2025 to 28 th September 2025 (up to 09 PM)		
Eligibility	<p style="text-align: center;">Please refer- website link Specific Eligibility criteria For UG & PG Courses criteria</p> <p><i>PCM=PHYSICE, CHEMISTRY, MATHS</i> <i>PCB= PHYSICE, CHEMISTRY, BIOLOGY</i> <i>PCBE= PHYSICE, CHEMISTRY, BIOLOGY, ENGLISH</i> <i>B. E= Bachelor of Engineering</i> <i>B. Tech= Bachelor of Technology</i> <i>Note* English language proficiency test</i> <i>(PTE/IELTS/TOEFL/DUOLINGO) (wherever applicable)</i></p>		
Age	For Graduate Application- 17 To 35 Age For Post Graduate Application - 19 To 38 Age		
Last date of Form submission with transaction of fee through Credit/Debit Card/Net- Banking/UPI	28 th September 2025 (up to 09 PM)		
Fee Payable by Candidate	In India (Fee in Rupees ₹)	For NRI (Fee in Rupees ₹)	
	₹3000/-	₹12000/-	
Tentative dates of Downloading of Admit Cards from the IUSAE website	By 15 th October 2025		
Tentative Date of Examination	09 November 2025 (Sunday)		
	180 minutes (03 hours)		
	01:00 PM to 04:00 PM (IST)		
Declaration of Result on IUSAE website (Tentative)	23 rd November 2025 (Tentative)		
Mode of Examination	Computer based (Online)		
Total Number of university seats	550		

INFORMATION BULLETIN IUSAE (UG & PG)

- Ist 2025

1. Candidates can apply for IUSAE (UG & PG) 1st 2025 through the “Online” mode only on the website <http://www.iusae.com/>.
2. Submission of the Online Application Form done by accessing the website <http://www.iusae.com> The Application Form in any other mode will not be accepted.
3. Candidates are allowed to select/choose any **Five University/Institution/College**, which is either from one or other five different country.
(Please note* Candidates are allowed to select and submit only ONE application form and can choose a maximum of Five universities/colleges/institutions, either select a university/college/institution from one country or five different countries.
4. Candidates must strictly follow the instructions given in the information Bulletin and on the IUSAE website. Candidates not complying with the instructions shall be summarily disqualified.
5. Candidates must ensure that the **e-mail address and Mobile Number** provided in the Online application Form are their own and/or Parents/Guardians only as all information/ communication will be sent by IUSAE through e-mail on the registered e-mail address or SMS on the registered Mobile Number only. IUSAE will NOT be responsible for any incorrect credentials.

6. Instructions for Submitting/filling Online Application Form:

- ❖ **Download Information Bulletin and Replica of Application Form. Read carefully to ensure your eligibility.**

Follow the steps given below to Apply Online:

Step 1: Candidate Registration:

Candidate must create a USER ID & PASSWORD and choose Security Question and enter an Answer (small caps) to apply only five Application Form and note down the system generated Candidate ID. The candidate should provide the required details while filling the candidate registration Form. After successful registration of brief personal details, **Candidate ID** and **Password** will be generated and it will be used to complete the remaining Steps of the Application Form and will also be required for all future reference/correspondence. For subsequent logins, the candidate will be able to login directly with the system generated **Candidate ID** and **Password** created.

Step 2: Application Form:

The Candidates can login with the system-generated **Candidate ID** and **pre-created Password** for completing the Application Form including filling up personal details (in further detail), **choosing the Country, Course (UG&PG), University, Test and Examination Cities**, provide the details of Educational Qualifications, and uploading the images and documents (if any). You can edit/modify any information before submitting each Section. Check again before pressing the ‘SUBMIT’ button. No correction facility will be given at any stage after the Form Submission.

(Please note* Candidates are allowed to select and submit only ONE application form and can choose a maximum of Five universities/colleges/institutions, either select a university/college/institution from one country or five different countries.

Upload Scanned Images of Candidate’s recent Passport size Photograph, Class X & XII Marksheet and Class X & XII Passing Certificate or equivalency certificate(s) for conversion of CGPA/Grades, Graduation Certificate (For the Candidate applying for Post Graduate Course) with percentage, work experience (if any) and others details, Date of birth, Passport details (Yes/No), Aadhar number, English language proficiency test (PTE-61 overall/IELTS-6.5 overall/TOEFL-88 overall/Duolingo-125 overall) (wherever applicable):

NOTE* English Proficiency eligibility and test score may vary and depend to universities. Also, English requirement criteria shall be updated to candidate after qualified in IUSAE Examination. Some of university accept specific XII qualifications as evidence of English language ability. As per INDIA standard National Curriculum (CBSE/ISC) - 75% or above when awarded by the Central

Board of Secondary Education (CBSE) or the Council for the Indian School Certificate Examinations (CISCE). 80% or above when awarded by an accepted State Board. Education must have been completed in English Medium.

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Step 3: Documents:

- a. Candidates must upload his/her latest photograph, should be in colour with 80% face (without mask) visible including ears against a white background.
- b. All uploaded images should be in PDF/JPG/JPEG Format (clearly legible).
- c. The size of the scanned passport size photograph should be between 10 kb to 200 kb (clearly legible).
- e. The size of the scanned Class X, XII Certificates should be between 50 kb to 300 kb (clearly legible).
- f. The size of the scanned qualification certificates (UG & PG) should be between 50 kb to 300 kb (clearly legible),
- g. The size of the scanned Identity Proof should be between 10 kb to 200 kb (clearly legible).
- h. The size of the scanned Passport (Front and back page) should be between 10 kb to 200 kb (clearly legible).
- i. The size of the scanned employments experience letters and CV/resume should be between 10 kb to 200 kb (clearly legible).

Please check your photograph before submission of the Application Form. In case the photograph is blurred or not visible to identify the identity of the candidate then, the application will be rejected and no option for correction or revision will be permitted.

The entire application process for IUSAE (UG & PG) – Ist- 2025 is online, including uploading of scanned images/documents, payment of fees, and generation of the Confirmation Page, Admit Card, etc. Therefore, candidates are not required to send/submit any document(s) including Confirmation Page to IUSAE through Post/Fax/WhatsApp/Email/by Hand.

The facility for correction will not be given in future. In case, If it is found at any time in the future that the Candidate has used/uploaded the photograph, certificate(s) of someone else in his/her Application Form/Admit Card, or he/she has tampered his/her Marksheets/ Education certificates, or any other attached documents; these acts of the candidate shall be treated under Unfair Means (UFM) Practices and action(s) will be taken as detailed under the provisions of the Information Bulletin relating to Unfair Means Practices.

Step 3: Fee Payment:

After Submitting OTR (One Time Registration) with all details including uploading of documents during application Form filling process, the candidates have to pay the requisite Application fee. The fee can be submitted online only through Net Banking, Credit Card, Debit Card, UPI. Processing charges and GST as applicable are chargeable to the candidate (in addition to the examination fee) by the concerned Bank/Payment Gateway Integrator. The Confirmation Page of the online Application Form will be generated only after successful payment by the Candidate. In case the Confirmation Page is not generated after payment of fee, then the candidate may have to approach the concerned Bank/Payment Gateway (in the helpline number and e-mail given in the Information Bulletin) for ensuring the successful payment or for obtaining the refund of duplicate/multiple payments]. The final submission of the Online Application Form will remain incomplete if **Payment Process** is not complete. Such Forms will stand rejected and no correspondence on this account will be entertained. **Please read payment policy.**

(Please note* Candidates are allowed to select and submit only ONE application form and can choose a maximum of Five universities/colleges/institutions, either select a university/college/institution from one country or five different countries.

❖ Download, save and print a copy of the Confirmation Page of the Application Form (which would be downloadable only after successful remittance of fee) for future reference.

❖ All steps can be done together or at separate timings. The submission of the Application of the candidate can be considered successful and his/her candidature would be confirmed only on the successful transaction/receipt of the prescribed application fee from him/her.

❖ Candidates shall ensure that the information entered by them in their online Application Form is correct.

❖ **All candidates must have to ensured that they have provided the correct e-mail address and mobile number. When Candidates register, they have to enter the OTP received on either their registered Mobile Number or registered email and before submitting the fees, they have to checks the details are correct.**

❖ *A copy of the Confirmation of submission of application Page, will be sent to the registered e-mail address of the Candidates as provided in the Application Form.*

❖ The information provided by the candidates in their respective online Application Form, like *Name of the Candidate, Contact Details, Address Details, Details of Parent/Guardian, Passport details, Aadhaar details, Educational Qualification Details, Date of Birth, Choice of Exam Cities, Gender* etc. will be treated as final and noneditable, post generation of confirmation page. **Any request for change in these particulars will not be considered by IUSAE Management council under any circumstances.**

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❖ IUSAE Management council does not edit/modify/alter any information entered by the candidates after completion of the application process under any circumstances. Any request for change in information thereafter will not be entertained. Therefore, candidates are advised to exercise utmost caution before filling up the correct details in the Application Form. IUSAE Management council disclaims any liability that may arise to a candidate(s) due to incorrect information provided by him/her in his/her online Application Form.

❖ Candidates must ensure that their **email address OR mobile number** to be registered in their online Application Form are their own, as relevant/important information/ communication will be sent by IUSAE Management council through e-mail on the registered mail address and/or through SMS on the registered mobile number only. IUSAE shall not be responsible for any non-communication/miscommunication with a candidate due to error in the email address or mobile number given by him/her or if the details provided by him/her are other than his/her own. *Candidates are advised to visit the IUSAE Website and check their e-mails regularly for the latest updates.*

❖ Candidates shall appear at their own cost at the examination centre on the date and time indicated on their Admit Cards issued by the IUSAE Management council in due course through its website.

❖ Any request to change the Application Form, Examination Centre, Date, and Time provided on the Admit Card shall not be considered under any circumstances.

❖ **Candidates are NOT allowed to carry Instruments, Geometry or Pencil box, Handbag, Purse, any kind of Paper/ Stationery/ Textual material (printed or written material), Eatables, Mobile Phone/ Earphone/ Microphone/ Pager, Calculator, Pen, Slide Rules, Log Tables, Camera, Tape Recorder, Electronic Watches with facilities of calculator, any metallic item or electronic gadgets/ devices in the Examination Hall/Room.**

Exam will on computer based only.

Step 4: Selection Process:

❖ Candidates must meet predefined eligibility criteria such as age, academic qualifications, and language proficiency. Submission of required documents, such as proof of identity, academic transcripts, and certificates. IUSAE Management council shall Review of applications to ensure that candidates meet the basic eligibility criteria and if find any discrepancy candidate Form will be rejected.

Candidates are requested to review Public Notice- IUSAE (UG&PG)-2025 Seat allotment Process.

❖ Registered candidates sit for the IUSAE 2025 Examination, which assesses aptitude, English **Reading**, English **Writing**, subject-specific English knowledge, and critical thinking Aptitude Test, General Studies Questions. **The exam pattern, candidates are requested to review Public Notice- Pattern of exam and TEST will be only online mode (Computer based)**

Step 5: Result Declaration:

Exam results are announced online on IUSAE website, top-performing candidates will be shortlisted for further process like, counselling, interview, documents verifications, submission and evaluation which will be notified via email and official channels.

Step 6: Interview and Evaluation:

❖ Qualified candidates for scholarships, required a rank, marks, personal interview, documents verifications and an additional evaluation phase to assess the candidate's general awareness, motivation, goals, and potential. Candidates are required to maintain a formal dress code.

❖ This phase will be conducted by a panel of experts.

Step 7: Final Selection:

❖ Based on examination scores, interviews, documentations, panel interview and other criteria, successful candidates will be selected for complete course/admission fee, shall be paid directly to Institution/University as scholarship by IUSAE Management council.

❖ Selected candidates receive official offer letters detailing the terms and benefits of the scholarship.

Candidates are requested to review Public Notice- IUSAE (UG&PG)-2025 Seat allotment Process.

Step 8: Acceptance and Enrolment:

❖ Candidates Formally accept the scholarship offer which contain all relevant details about university, course, year, duration and all (Please note course admission fee will be paid Directly to University by IUSAE Management council) and further must complete necessary paperwork and other requirements.

❖ Enrolment assistance will be provided to ensure a smooth transition for respective university's admission and visa process.

***Qualified Candidates must have to bear officially visa fee which shall be pay direct to VFS Global or other visa offices. IUSAE Management council shall not take** can't guarantee of any visa's, Embassies have the final say in approving or denying visa applications, and no third party can guarantee a positive outcome. Visa applications are reviewed by consular officers at the embassy or consulate of the country you're applying to. These officers assess the application based on the specific country's visa requirements, policies, and their own judgment. There are no set rules or guarantees that automatically lead to visa approval; each case is considered individually. **Candidates are requested to review Public Notice- IUSAE (UG&PG)-2025 Information about Visa and criteria..**

INFORMATION BULLETIN IUSAE (UG & PG) - Ist 2025

Pattern of the Test

The Test pattern of IUSAE (UG & PG) -1st 2025 comprises

English **Reading:** Two long passages, 10 questions, **30 minutes.**

English **Writing:** Two tasks, **Task 1** involves describing data, and **Task 2** requires a short essay. **30 minutes**

Aptitude Test **60 minutes**

- Comprehension
- Interpersonal skills including communication skills;
- Logical reasoning and analytical ability
- Decision-making and problem solving
- General mental ability
- Basic numeracy (numbers and their relations, orders of magnitude, etc.) (Class X level),
- Data interpretation (charts, graphs, tables, data sufficiency etc. - Class X level)

General Studies Question **60 minutes**

- Current events of national and international importance
- History of India and Indian National Movement

- India Economic and world Economic and Social Development - Sustainable Development, Poverty, Demographics, Social Sector Initiatives, etc.
- General Science

Type of Questions and Duration -MCQ (**Multiple Choice Questions**) with four options and single correct answer/best option.

Duration- 180 minutes (03 Hours)

Important Points to Note:

To answer a question, the candidates need to choose one option corresponding to the correct answer or the most appropriate answer.

Marking will be done as per following criteria:

- Correct answer or the most appropriate answer: Four marks (+4)
- Any incorrect option marked will be given minus one mark (-1).
- Unanswered: No mark (0).

Mode of Examination and Question Paper Languages

Test Centre Computer based (ONLINE)

Languages: **English**

Undergraduate (UG) Courses
And
Specific Eligibility criteria

Bachelor of Arts & Bachelor of Laws (Hons.) (BA LL.B.)	Candidates must have completed 10+2 or equivalent examination in any stream from recognised Board/ University with minimum 50% marks.
Bachelor of Business Administration & Bachelor of Laws (Hons.) (BBA LL.B.)	Candidates must have completed 10+2 or equivalent examination in any stream from recognised Board/ University with minimum 50% marks.
Bachelor of Laws (LL.B.)	Graduation in any stream or its equivalent in one attempt (no compartment) with minimum 50% marks.

<p>Bachelor in Agriculture</p> <p>Bachelor in Hospitality Management</p> <p>Bachelor in Mass communication</p> <p>Bachelor of Agriculture Bachelor of Applied Economics</p> <p>Bachelor of Architecture Bachelor of Arts and Science</p> <p>Bachelor of Business Administration (B.B.A)</p> <p>Bachelor of Business Management (B.B.M)</p> <p>Bachelor of Computer Application (B.C.A)</p> <p>Bachelor of Design (B. Des) Bachelor of Economics Bachelor of Education (B. Ed) Bachelor of Film and Television Bachelor of Fine Arts (BFA) Bachelor of International Development Bachelor of Journalism Bachelor of Literature Bachelor of Management Studies</p>	<p>Candidates must have completed 10+2 or equivalent examination in any stream from recognised Board/</p> <p>University with minimum 50% marks.</p>
<p>Bachelor of Science-Nursing (B.Sc.-Nursing)</p>	<p>The minimum educational requirements shall be the passing of-Higher Secondary school certificate Examination (12 years course), OR Senior School certificate Examination (10+2), OR pre-degree Examination (10+2), OR An equivalent with 12</p>

Bachelor of Science

years schooling from a recognised board or university with science (Physics, Chemistry, Biology) and English with minimum of 50% aggregate marks (PCBE).

Candidates must have completed (10+2) pass or equivalent examination from any recognized Board with a minimum of 50% marks or equivalent grade (with Mathematics as one of the subjects)

Bachelor in Physics

Candidates must have completed (10+2) pass or equivalent examination Std.XII (10+2) pass or equivalent examination from any recognized Board with a minimum of 50% marks or equivalent grade (with Physics, chemistry, Mathematics)

Bachelor in Mathematic

Candidates must have completed (10+2) from any recognized Board with a minimum of 50% marks or equivalent grade (with Mathematics as one of the subjects)

Bachelor in Chemistry

Candidates must have completed (10+2) pass or equivalent examination from any recognized Board with a minimum of 50% marks or equivalent grade (with Chemistry as one of the subjects)

Bachelor in Biotechnology

Candidates must have completed (10+2) pass or equivalent examination from any recognized Board with a minimum of 50% marks or equivalent grade (with Physics, Chemistry, Biology)

Bachelor of Commerce (B. Com) Hons.

Candidates must have completed (10+2) pass or equivalent examination from any recognized Board with a minimum of 50%

Bachelor in Accounts and Finance

marks or equivalent grade (with Mathematics as one of the subjects)

Candidates must have completed (10+2) pass or equivalent examination from any recognized Board with a minimum of 50% marks or equivalent grade (with Mathematics as one of the subjects)

Bachelor in Information Technology

Candidates must have completed (10+2) pass or equivalent examination from any recognized Board with a minimum of 50% marks or equivalent grade (with Mathematics as one of the subjects)

Bachelor of Applied Science

Candidates must have completed (10+2) pass or equivalent examination from any recognized Board with a minimum of 50% marks or equivalent grade (with Physics, chemistry, Mathematics)

Bachelor in Data science and Artificial Intelligence

Candidates must have completed 10+2 or equivalent examination with Physics and Mathematics as compulsory subject along with one of the Chemistry/ Biotechnology/ Biology/ Technical vocational subjects from recognised Board/ University with minimum 50% marks.

Bachelor of Business Information Systems

Candidates must have completed 10+2 or equivalent examination with Physics and Mathematics as compulsory subject along with one of the Chemistry/ Biotechnology/ Biology/ Technical vocational subjects from recognised Board/ University with minimum 50% marks.

Candidates must have completed 10+2 or equivalent examination with Physics

Bachelor of Computer Science	and Mathematics as compulsory subject along with one of the Chemistry/ Biotechnology/ Biology/ Technical vocational subjects from recognised Board/ University with minimum 50% marks.
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Bachelor in Technology (B. Tech) -Artificial Intelligence Mechanical engineering Bachelor in Technology (B. Tech) -Artificial Intelligence Engineering Bachelor in Technology (B. Tech) -Automobile Engineering Bachelor in Technology (B. Tech) -Bio-Tech Engineering Bachelor in Technology (B. Tech) -Broadcast Engineering Bachelor in Technology (B. Tech) -Chemical Engineering Bachelor in Technology (B. Tech) -Civil Engineering Bachelor in Technology (B. Tech) -Computer Engineering Bachelor in Technology (B. Tech) -Electronic Engineering Bachelor in Technology (B. Tech) -Electronics and Telecommunication Engineering Bachelor in Technology (B. Tech) -Information Engineering Bachelor in Technology (B. Tech) -Manufacturing Engineering Bachelor in Technology (B. Tech) -Marine Engineering Bachelor in Technology (B. Tech) -Petroleum Engineering Bachelor in Technology (B. Tech) -Software Engineering Bachelor in Technology (B. Tech) -Textile Engineering	Candidates must have completed 10+2 or equivalent examination with Physics and Mathematics as compulsory subject along with one of the Chemistry/ Biotechnology/ Biology/ Technical vocational subjects from recognised Board/ University with minimum 50% marks.
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Post-Graduate (PG) Courses-
Specific Eligibility criteria

Master in Law- LLM General Master in Law- LLM Human Rights Advocacy Master in Law- LLM International Law and Legal Practice	Three- or Five-years LL.B. Degree from any recognised University/ Institution of National Importance with a minimum of 50% marks or equivalent grade.
Master Of Arts (MA)- Counselling and Psychotherapy Master Of Arts (MA)- Data Journalism Master Of Arts (MA)- English Language Teaching Master Of Arts (MA)- Film Television and Digital Production Master Of Arts (MA)- Global Sports Journalism Master Of Arts (MA)- International Fashion Business Master Of Arts (MA)- International Studies Master Of Arts (MA)- Journalism and Media Industries Master Of Arts (MA)- Media and Communication Industries Master Of Arts (MA)- Refugee Studies Master Of Arts (MA)- Social Work	Candidate should be Graduate from any recognised University of National Importance with a minimum of 50% marks or equivalent grade

Master of Business Administration (MBA) Master of Business Administration (MBA) - Banking & Finance Master of Business Administration (MBA) - Business Analytics Master of Business Administration (MBA) - Communication Management Master of Business Administration (MBA) - Entrepreneurship Master of Business Administration (MBA) - FinTech Master of Business Administration (MBA) - Hospitality Management Master of Business Administration (MBA) - Information Technology Master of Business Administration (MBA) - Infrastructure Development & Management Master of Business Administration (MBA) - Innovation and Entrepreneurship Master of Business Administration (MBA) - International Business Master of Business Administration (MBA) - IT Business Management Master of Business Administration (MBA) - Operations Management Master of Business Administration (MBA)- Digital & Telecom Management Master of Business Administration (MBA) -Digital Marketing Master of Business Administration (MBA) -Supply Chain Management	<p>Candidate should be Graduate from any recognised University of National Importance with a minimum of 50% marks or equivalent grade.</p> <p>Candidate should be Graduate from any recognised University of National Importance with a minimum of 50% marks or equivalent grade.</p>
Master of Science (M.Sc.) - Accounting and Finance	Candidate should be Graduate from any recognised University of National Importance with a minimum of 50% marks or equivalent grade.
Master of Science (M.Sc.) - Artificial Intelligence and Data Science	Candidate should be Graduate with Mathematics at +2 level from any recognised University/ Institution of National Importance and with a minimum of 50% marks or equivalent grade.
Master of Science (M.Sc.) - Biomedical Science	Candidate typically needs a bachelor's degree in a relevant field of biological sciences, such as Biomedical Science, Biotechnology, Biochemistry, or a related area like Zoology or Genetics
Master of Science (M.Sc) - Biotechnology	Candidate typically needs a Bachelor's degree in Biotechnology or a related field, such as Botany, Zoology, Microbiology, or Biochemistry, with a minimum of 50% aggregate marks from a recognized university. Some universities also accept graduates from related fields like BAMS, BHMS, BPT, or BPharm
Master of Science (M.Sc) - Civil Engineering	Candidate generally needs a Bachelor's degree in Civil Engineering or a related field with a minimum of 50% marks
Master of Science (M.Sc) - Cloud Computing	Bachelor's degree in Computer Science, Engineering, or a related field is generally required, A minimum aggregate of 50%
Master of Science (M.Sc) - Computer Applications	Bachelor's degree in a related field with a minimum of 50% marks

Master of Science (M.Sc) - Computer Science	Bachelor's degree in Computer Science or a related field is generally required, with a minimum score of 50% marks
Master of Science (M.Sc) - Construction Engineering Management	An honors degree in a built environment
Master of Science (M.Sc) - Cyber Security Engineering	Bachelor's degree (B.Sc./BE/BTech) in a related field like Computer Science, Information Technology, or a comparable degree is generally required, with a minimum of 50% marks
Master of Science (M.Sc) - Economics	Bachelor's degree in Economics, Mathematics, Statistics, or a related field with a minimum percentage of 50-60%
Master of Science (M.Sc) - Human Resource Management	Bachelor's degree with a minimum 50% aggregate marks
Master of Science (M.Sc) - Intelligent Transport Planning and Engineering	Bachelor's degree with a minimum 50% aggregate marks
Master of Science (M.Sc) - International Relations	Bachelor's degree with a minimum 50% aggregate marks
Master of Science (M.Sc) - Mechanical Engineering	Bachelor's degree in Mechanical Engineering, degree in a related field like Mechanical Engineering Technology, Automotive Engineering, or other engineering disciplines may be considered
Master of Science (M.Sc) - Oil and Gas Management	Bachelor's degree in a relevant field like engineering (mechanical, civil, chemical), science (physics, chemistry), or business administration is typically required
Master of Science (M.Sc) - Project Management with Digital Technology	Bachelor's degree with a minimum 50% aggregate marks
Master of Science (M.Sc) - Psychology	Bachelor's degree in Psychology or a related field like Behavioural Sciences, with a minimum of 50% marks.
Master of Science (M.Sc) - Robotic Construction	Bachelor's degree in a relevant field like engineering, computer science, or mathematics, with a strong academic record with a minimum of 60% marks
Master of Science (M.Sc) - Structural	A Bachelor's degree (B.Sc., B. E, B. Tech, or equivalent) with a minimum of 50% marks.
Master of Science (M.Sc)- Applied Statistics	Bachelor's degree (B.Sc.) in a relevant field, such as Statistics, Mathematics, or Computer Science, is typically required, with a minimum aggregate score of 50%
Master of Science (M.Sc)– Nutrition & Dietetics	Bachelor's degree in a related field like Nutrition, Home Science, Food Technology, or a related science discipline with a minimum aggregate score of 50%

Master of Technology (M.Tech)-Architecture Engineering	Bachelor's degree B.E. or B. Tech degree in Architecture or a related field with a
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	minimum percentage of marks (usually 50%)
Master of Technology (M.Tech)- Robotics and Automation Engineering	Bachelor's degree in a relevant engineering discipline, such as Robotics, Mechatronics, Mechanical, Electrical, or Computer Science, from a recognized university. A minimum percentage of 50%
Master of Technology (M.Tech)- Automotive Technology Engineering	Bachelor's degree in Engineering with specialization in Mechanical, Electrical and Electronics, Production Engineering. A minimum percentage of 50%
Master of Technology (M.Tech)- Data Science Engineering	Bachelor's degree in a relevant field of Engineering and Technology, with a minimum percentage of marks 50%
Master of Technology (M.Tech)-Artificial Intelligence and Machine Learning Engineering	Bachelor's degree in a relevant field (like Computer Science, Engineering, or Information Technology) with a minimum of 50%
Master of Technology (M.Tech)-Automobile Engineering	Candidate typically needs a B.E. or B. Tech degree in Mechanical Engineering, Automobile Engineering, or a related field with a minimum of 50% to 60% aggregate marks
Master of Technology (M.Tech)-Bio-tech Engineering	B. Tech (Biotechnology) or equivalent degree from a recognized university with a minimum percentage of marks 50%

Master of Technology (M.Tech)-Chemical Engineering	B.E. or B. Tech degree in a relevant engineering discipline (like chemical engineering, or related fields) with a minimum percentage of marks of 50-60%
Master of Technology (M.Tech)-Civil Engineering	Candidate typically needs a B.E. or B. Tech degree in Civil Engineering or a related field from a recognized university. A minimum aggregate of 55% is generally required in the bachelor's degree.
Master of Technology (M.Tech)-Computer Engineering	B.E./B.Tech. degree in a relevant engineering discipline (like Computer Science, IT, or related fields) from a recognized university. A minimum percentage (typically 55-60%) is also required in your undergraduate degree
Master of Technology (M.Tech)-Electronic Engineering	Candidates typically need a B.E. or B. Tech degree in a relevant engineering discipline from a recognized university, with a minimum aggregate percentage of 50% to 60%.
Master of Technology (M.Tech)-Electronics and Telecommunication Engineering	Bachelor's degree (B.E. or B.Tech.) in a relevant engineering discipline, such as Electronics and Communication Engineering, with a minimum percentage (usually 55-60%)
Master of Technology (M.Tech)-Information Engineering	B.E. or B. Tech in a relevant engineering discipline from a recognized university, along with a minimum percentage in your

	undergraduate degree with a minimum percentage of marks 50%
Master of Technology (M.Tech)-Manufacturing Engineering	B.E. or B. Tech degree in a relevant engineering discipline, such as Mechanical Engineering, Production Engineering, or a related field. A minimum aggregate score of 55% to 60% in the bachelor's degree
Master of Technology (M.Tech)-Marine Engineering	Candidates generally need a B.E./B.Tech. degree in Marine Engineering, Mechanical Engineering, or Naval Architecture from a recognized university, with a minimum of 55% aggregate
Master of Technology (M. Tech)-Petroleum Engineering	Bachelor's degree in Engineering or Technology with a minimum of 60% marks (or equivalent CGPA) from a recognized university
Master of Technology (M.Tech)-Software Engineering	B.E. (Bachelor of Engineering) or B. Tech (Bachelor of Technology) degree in a relevant engineering discipline, along with a minimum percentage 55%-60%.
Master of Technology (M.Tech)-Broadcast Engineering	B. Tech or B.E. degree in a relevant engineering field, such as Electronics and Communication Engineering (ECE), Electrical Engineering (EEE), or a related specialization with a minimum percentage 55%.