

OFFICE OF THE DEAN ACADEMIC AFFAIRS

Subject:

Admission Notification No. 03 of 2025 (Postgraduate Programmes) for the Academic Session 2025.

On-line Applications are invited from eligible candidates for admission to below mentioned programmes for the Academic Session 2025. The candidates are advised to peruse Admission Guidelines (available on the University website) & go through the Admission Procedure to check the eligibility criteria/ other details before filling and submitting their Online Application Forms:

M. Sc. StatisticsMill sei CoMaster of Computer Applications MCA (2-Year)Pa a r * (coMaster of Science in Information Technology (M. Sc. IT)De fol B. Mill suM. Tech./ M. Sc. Food Technology/ Food ScienceB. food 55M. Tech. Electrical EngineeringB. Electrical EngineeringM. Tech.B. Electrical Engineering	 Bachelor's Degree with a minimum of 45% marks from a recognized University/ Institution with Mathematics/ Statistics/ Applied Mathematics as one of the core subjects in at least 04 emesters/ 02 Years at UG level OR B.Sc. Actuarial and Financial Mathematics OR Bachelors in Computer Applications OR B. Tech/ BE Engineering. Passed B.E./ B. Tech./ B.Sc./ B. Com./ B.A./ B. Voc./ BCA etc. with a minimum of 50% marks from a recognized University/ Institution. ¹ (for students having no Mathematics background at UG/ +2 level shall be required to pass the compulsory bridge courses in Mathematics and Computer related subjects. Degree with a minimum of 45% marks from a recognized University/ Institution in any of the ollowing: B. Sc. IT OR BCA OR B.Sc. having Mathematics as one of the subjects at 10+2 level OR B.Sc. having Mathematics/ Physics/ Computer Science/ I.T. / or any relevant Computer related recognized ubject as one of the subjects in at least 04 semesters/ 02 Years at UG level OR B. Tech./BE. B. Tech. Food Technology with a minimum of 55% marks from a recognized University/Institution or M. Tech. Food Technology OR B. Sc. Food Science and allied disciplines with a minimum of 55% marks from a recognized University/Institution B. Tech./ B.E. Degree in Electrical Engineering, Electronics & Communication Engineering, 	
Master of Computer Applications MCA (2-Year) a r * (Co co Master of Science in Information Technology (M. Sc. IT) De fol B. Master M. Tech./ M. Sc. Food Technology/ Food Science B. for 55 M. Tech. Electrical Engineering B. Electrical Engineering M. Tech. B.	 a recognized University/ Institution. a (for students having no Mathematics background at UG/ +2 level shall be required to pass the compulsory bridge courses in Mathematics and Computer related subjects. b Degree with a minimum of 45% marks from a recognized University/ Institution in any of the ollowing: a. Sc. IT OR BCA OR B.Sc. having Mathematics as one of the subjects at 10+2 level OR B.Sc. having Mathematics/ Physics/ Computer Science/ I.T. / or any relevant Computer related recognized ubject as one of the subjects in at least 04 semesters/ 02 Years at UG level OR B. Tech./BE. b. Tech. Food Technology with a minimum of 55% marks from a recognized University/Institution or M. Tech. Food Technology OR B. Sc. Food Science and allied disciplines with a minimum of 55% marks from a recognized University/Institution for M. Sc. Food Sciences. b. Tech./ B.E. Degree in Electrical Engineering, Electronics & Communication Engineering, 	
Master of Science in Information Technology (M. Sc. IT)fol B. Masu suM. Tech./ M. Sc. Food Technology/ Food ScienceB. food 55M. Tech. Electrical EngineeringB. Electrical Engineering M. Tech.M. Tech. Electrical EngineeringB. Electrical Engineering	ollowing: B. Sc. IT OR BCA OR B.Sc. having Mathematics as one of the subjects at 10+2 level OR B.Sc. having Mathematics/ Physics/ Computer Science/ I.T. / or any relevant Computer related recognized ubject as one of the subjects in at least 04 semesters/ 02 Years at UG level OR B. Tech./BE. B. Tech. Food Technology with a minimum of 55% marks from a recognized University/Institution or M. Tech. Food Technology OR B. Sc. Food Science and allied disciplines with a minimum of 55% marks from a recognized University/Institution for M. Sc. Food Sciences. B. Tech./ B.E. Degree in Electrical Engineering, Electronics & Communication Engineering,	
M. Tech./ M. Sc. Food Technology/ Food Science M. Tech. Electrical Engineering M. Tech. B. Electrical Engineering M. Tech. B.	or M. Tech. Food Technology OR B. Sc. Food Science and allied disciplines with a minimum of 65% marks from a recognized University/Institution for M. Sc. Food Sciences. B. Tech./ B.E. Degree in Electrical Engineering, Electronics & Communication Engineering,	
M. Tech. Electrical Engineering M. Tech. B.		
	Electrical & Electronics Engineering, Instrumentation & Control Engineering, Robotics & Automation Engineering and all other allied branches or equivalent with at least 50% marks.	
	B.Tech./ B.E. in Computer Science, Information Technology (& its allied areas), MCA, M.Sc. in CS/IT with at least 50% marks.	
	B. Tech./ BE in any branch of Engineering OR MCA/ M. Sc. Information Technology/ M. Sc. Electronics or equivalent with a minimum of 60% marks.	
M. Sc. Chemistry	Bachelor's Degree in Science with a minimum of 45% marks from a recognized University/ Institution with Chemistry as one of the subjects in at least 04 semesters/ 02 Years at UG level OR B.S.C. Hons Chemistry/ Industrial Chemistry OR B.E/B. Tech. Chemical Engineering.	
M. Sc. Physics	Bachelor's Degree in Science with a minimum of 45% marks from a recognized University/ nstitution with Physics as one of the subjects in at least 04 semesters/ 02 Years at UG level OR B.E/ B. Tech OR B.Sc. Hons Physics.	
	Bachelor's Degree in any discipline with a minimum of 50% marks from a recognized University/ Institution and a valid CMAT/ MAT score. Candidates, who do not possess CMAT/ MAT score, can also apply. The admission of such candidates shall be made as per the criteria shown in "Procedure for Selection".	
	B.E./ B. Tech. Engineering, BBA/BMS (04 years) Degree with a minimum of 50% marks from a	
	ecognized University/ Institution.	
Ec M. A. Economics UC Ba	Bachelor's Degree with a minimum of 45% marks from a recognized University/ Institution with Economics/ Mathematics/ Statistics as one of the subjects in at least 04 semesters/ 02 Years at JG level OR Four Years Engineering Degree OR Bachelor's Degree in Agricultural/ Horticultural OR Bachelor's Degree in Business Administration OR Bachelor's Degree in Commerce OR B.Sc. Actuarial and Financial Mathematics.	



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M. A. International Relations		
M. A. Journalism & Mass Communication	Bachelor's Degree in any discipline with a minimum of 45% marks from a recognized University/ Institution.	
M. A. Islamic Studies		
M. A. Political Science	Bachelor's Degree with a minimum of 45% marks from a recognized University/ Institution with Political Science as one of the subjects in at least 04 semesters/ 02 Years at UG level.	
M. A. Philosophy	Bachelor's Degree in any discipline with a minimum of 50% marks from a recognized University/ Institution.	
M. A. Arabic Language & Literature	Bachelor's Degree or equivalent with a minimum of 45% marks from a recognized University/ Institution with Arabic as one of the subjects in at least 04 semesters/ 02 Years at UG level OR having Aalimayat/ Fazilah degree with 10+2 of the approved Madrasas OR The candidates who have graduated in any discipline shall be eligible for pursing M.A Arabic subject to the condition that they are familiar with the Arabic/Persian scripts.	
M. A. English Language & Literature	Bachelor's Degree or equivalent with a minimum of 45% marks from a recognized University/ Institution with English Literature as one of the subjects in at least 04 semesters/ 02 Years at UG level OR B.A. Hons English.	

I) IMPORTANT DATES:

Availability of Online Application Forms	09-05-2025 (Friday)
Last Date for submission of Online Application Forms / Deposition of Application Fee	19-05-2025 (Monday)

II) SUBMISSION OF ONLINE APPLICATION FORMS:

The candidates are advised to follow the below mentioned steps for filling the details in their On-line Application Form:

- Visit the University website <u>www.iust.ac.in</u>, click the link **Admissions 2025** and register as a new user/login.
- Enter the details as per your Matriculation Certificate and verify the phone number/ email id by entering the verification code sent on your registered phone number. Note your login id for future reference, the same shall also reflect in your registered email id.
- Before filling the Online Application Form, please read instructions carefully and keep the required documents ready for online uploading (wherever applicable).
- Click on "Apply Online" tab and choose appropriate option "Apply for Postgraduate Programme" "Apply for Undergraduate/ Integrated Programme" "Apply for Diploma Programme" as per your eligibility.
- Complete all the below mentioned 07 (seven) steps:
 - *i.* Personal Details.
 - *ii.* Academic Details.
 - *iii.* Competitive Exam Details (if applicable).
 - *iv.* Choose Programme (s) for Admissions. (Select preferences very carefully wherever applicable).
 - v. Upload Documents (The documents to be uploaded must be in the format of .jpg, .jpeg, .png or .pdf, between size 100-200 kb).
 - vi. Preview/ Submit & Make Online Payment. (Before clicking Submit & Make Payment check again if all the details/ documents are entered/ uploaded correctly, as it cannot be changed or modified after the final submission & fee deposition. An acknowledgement message will be generated and sent to your registered email id/phone no. on successfully deposition of application fee).
 - vii. Download the submitted Application Form (Candidates need **not** to submit the hard copy of the downloaded Application Form; however, they must keep the printout of hardcopy of the downloaded application form for future reference and records).



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PROCEDURE FOR SELECTION: III)

Post-Graduate Programmes	Based on candidate's performance in the CUET PG 2025 Paper shown against each
M.Sc. Statistics	SCQP27
Master of Computer Applications MCA (2-Year)	SCQP09
Master of Science in Information Technology (M.Sc. IT)	SCQP09
M. Tech./ M. Sc. Food Technology/ Food Science	MTQP06/ SCQP12
M. Tech. Artificial Intelligence	MTQP04
M.Sc. Chemistry	SCQP08
M.Sc. Physics	SCQP24
Master of Business Administration (MBA)	The selection shall be governed in order of preference as 1.
Master of Business Administration – International Business (MBA-IB)	CMAT 2. MAT 3. CUET-PG (COQP12)
M.A. International Relations	HUQP18
M.A. Journalism & Mass Communication	COQP17
M.A. Islamic Studies	COQP11
M. A Political Science	HUQP18
M. A Philosophy	HUQP16
M.A. Arabic Language & Literature	LAQP05
M.A. English Language & Literature	LAQP01
M.A. Economics	COQP10
The Procedure for selection to the following pr	ogrammers shall be notified separately:

MBA (1-Year) through Lateral Entry, M. Tech. Computer Science & Engineering, M. Tech. Electrical Engineering

NOTE: The candidates who have not appeared in CUET-PG 2025 can also apply online for admission at IUST, however, first preference shall be given to CUET candidates. The selection for the vacant/ remaining seats shall be made on the basis of University Entrance Test or percentage of marks in the qualifying examination which shall be decided later.

IV) **IMPORTANT NOTES:**

- Admission Guidelines 2025 can be viewed/ downloaded from the University website: www.iust.ac.in.
- The application fee is Rs. 500/- (non-refundable). In case candidates apply for more than one programme, they shall have to pay an additional fee of Rs. 200/- per programme (non-refundable) through Online mode only.
- The candidature of the candidates who do not possess eligibility criteria notified shall be rejected without any notice.
- Make judicious use of web service, in case of any immoral/ irrelevant content is uploaded on online application form, strict action under rules will be initiated by the university.
- The candidates are advised to check the Application Form Status by using the same login id and password and clicking on tab "Application Form Status".
- The candidature of applicants who fail to submit all the required documents/ prescribed application fee shall be rejected.
- During the registration period, University may entertain corrections in the details submitted as well as change in preferences or any other update when communicated on admissions@iust.ac.in during the said period. No change will be accepted through offline mode i.e. through fax/application etc.
- The eligible meritorious candidates with weak economic background can apply for admission under the Economically Weaker Section (EWS)/ Tuition Fee Waiver (TFW) scheme. The terms & conditions are reflected in the Admission guidelines 2025.



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• Notification for admission under Self-Financing category/ Sponsored quota shall be issued separately.

• Admission Notification for all other programmes shall be issued separately.

For any further query/information, the candidates may contact the **Admission Officials** on **EPABX:** 01933-247252 EXT: 2086 Email ID: <u>admissions@iust.ac.in</u>

-/Sd Assistant Registrar Academics

No: IUST/DAA-Acad/25/684 *Dated:* 08-05-2025