ISLAMIC UNIVERSITY OF SCIENCE & TECHNOLOGY, KASHMIR



(OFFICE OF THE CONTROLLER OF EXAMINATIONS)

DATE SHEET FOR PH.D. ENTRANCE TEST, 2024-25

It is notified for the information of all the concerned candidates that the Entrance Test for admission to Ph.D. programmes at the Islamic University of Science & Technology (IUST) for the academic session 2024-25 shall be held as per the following schedule.

The candidates are advised to download their Admit Cards from the University website **www.iust.ac.in** w.e.f **19-03-2025** The eligible aspirants shall report at their Centres half and an hour before the commencement of entrance test on the scheduled day of examination:

S. No	Date of Examination	Programme	Research Methodology	Specific Subject
1		Journalism and Mass Communication		
2		Mantaqi Centre for Science and Society		
3	25-03-2025	Mathematics	10:30 am	
4		Statistics		
5		Philosophy		
6		Management Studies		
7		Economics		
8		Food Technology		
9		Electronics and Communication Engineering		
10		Mechanical Engineering		
11		Electrical Engineering	10:30 am	12:00 pm
12		Computer Science and Engineering	10:30 am	12:00 pm
13		Frontier Research Institute of Interdisciplinary Science	10:30 am	
14		Planning and Geomatics	10:30 am	
15		Watson-Crick Centre for Molecular Medicine	12:00 pm	
16		Centre for Disaster Risk Reduction	12:00 pm	
17		Chemistry	12:00 pm	
18		Environment Sustainability & Climate Change	02:00	pm

Note

- 1. Candidates without Admit cards shall not be allowed to enter the examination hall.
- 2. Queries if any may be mailed to examinations@islamicuniversity.edu.in

Sd/-I/C, Controller of Examinations

IUST/CoE/Date-sheet phd/2025/474

Dated: 14-05-2024

Copy to:

- Dean Academics for information;
- Concerned Deans for information;
- Concerned Head of the Department for information;
- Director DIT & SS for favour of information and necessary action;
- Special Secretary to Vice Chancellor for kind information of the Hon'ble Vice Chancellor;
- P.A Registrar for the information of the Registrar;
- Notice board
- File