



Annexure 2

The Physical Mode entrance examination, for the candidates *shortlisted* for **M.Tech in Data and Computational Sciences** under the “**Full-time Regular Without Fellowship / Self Sponsored/ Full-time Sponsored/ Part-time Online**” Category at the Department of Mathematics, will be held as per the following schedule:

Date and Time	Exam details	Venue
12/05/2026 Reporting time: 09:00 AM	<u>Entrance Examination</u> (as per the syllabus)	Physical Mode Address : Department of Mathematics, IIT Jodhpur For any query contact below :- office_mathematics@iitj.ac.in 0291-2801452

Please note the following:

1. You must be available as per the reporting time on the date of the entrance examination.
2. No request will be entertained to change the date for the entrance examination.
3. You are advised to ensure that you fulfill the minimum eligibility criteria and must keep ready the following documents at the time of examination/further procedures:
 - (a) A copy of his/her application (duly signed)
 - (b) A passport-size photograph
 - (c) Self-attested photocopies along with **originals** of his/her mark sheets, degree certificates & sponsoring letter if applicable.
 - (d) The candidates belonging to reserved categories must submit a self-attested copy of the certificate
 - (e) A valid GATE score card (For WOF category)
 - (f) The candidates belonging to the OBC-NCL/SC/ST category must submit a valid self-attested copy of the caste certificate?
 - (g) Persons with a disability must bring necessary certificates regarding minimum 40% disability for consideration?
4. The Institute reserves the right to withdraw admission in case the candidate DOES NOT fulfill minimum qualification/required percentage of marks in the qualifying examination or supplies any false information.
5. Please note that this call is merely a request for an interview and in any way does not guarantee admission to the M.Tech Program at IIT Jodhpur.
6. No TA/DA shall be provided and accommodation inside campus will be on a payment basis, only if available.

