

Dear Candidate

Please read the below instructions carefully before downloading your Admit Card for appearing in Entrance Test scheduled on 15th May 2022 (Sunday) for M.Tech. CSE (Non-Gate) for AY 2022-2023:

- 1. Bring a duty filled copy of the **Admit card with your recent passport size photograph pasted on it** along with the photocopy of your **Original Photo ID Proof** (Aadhar Card, PAN card, Driving Licence etc.) to IIITD when you come for the written test.
- 2. It is mandatory to bring your **Original Photo ID Proof** (Aadhar Card, PAN card, Driving Licence etc.) to IIITD when you come for the written test.
- 3. The Admit Card & Photocopy of your ID Proof will be submitted at the end of examination.
- 4. There will be 40 Multiple Choice Questions (MCQ's) with NO Negative Marking.
- 5. Venue of the Entrance Test:
 - Indraprastha Institute of Information Technology- Delhi Campus Delhi Okhla Industrial Estate, Phase-III (Near Govind Puri Metro Station) New Delhi- 110020, India
- 6. Reporting Time will be **09:00 AM** & Entrance Test timings will be **10:00 AM to 12:00** Noon.
- 7. On arrival at IIIT, report to the Help Desk on the **Ground Floor, Seminar Block** for registration and verification of the following documents: (1) **Admit Card & (2) Original Photo ID Proof**
- 8. The Help Desk will give you information about your examination hall.
- 9. Candidate without the above mentioned documents will not be allowed to give the entrance test.
- 10. Any Electronic Device/Mobile Phone/Printed Material/Bag/Polythene/Mini Bag etc. will not be allowed in examination Center. Anyone caught with a gadget will be disqualified.
- 11. Compliance of COVID -19 guidelines including masking, social distancing, sanitation and vaccination issued by the Government will be followed by all applicants. Personal hand sanitizer and water will be allowed in the examination hall.
- 12. Any type of indiscipline will lead to cancellation of candidature for admission to the M.Tech. program at IIITD

Click Here to Download Your Admit Card