

## Instructions for Ph. D. admission in Chemical Engineering Department:

(1) All eligible candidates are required to appear for the Online Written Test on August 10, 2020 on Google Classroom/Google meet. The link will be sent to the candidates email id mentioned in their applications. All the candidates are required to keep their Video on During written examination.

(2) Candidates are required to make arrangement of laptop/mobile phone/power backup and other essentials to help them write examination. Candidates must ensure proper internet connectivity, data requirement as well as power supply. If possible keep additional power backup/power bank. The Department will not be responsible for any loss of connectivity/power cut.

(3) The test will be of 1 hour duration consisting of multiple-choice questions of Core Chemical Engineering Courses.

(4) The online written test will be followed by the Online Presentation and Interview on August 11, 2020. The eligible candidates are required to present the topic in which he/she aspire to pursue his/her Ph. D. Program.

(5) All Full time sponsored candidates (FSC), Part-time external candidates (PEC), and Full-time study leave candidates (FSL) must produce the required documents as specified in the advertisement of Ph.D. admission in specified format.

(6) All the Provisionally Eligible candidates are required to submit following self attested documents in .pdf before written examination failing which the candidates will not be allowed to appear for the written test/interview.

- i. GATE Score card if applicable.
- ii. All B. Tech. and M. Tech. Mark sheets and Degree Certificates.
- iii. Caste Certificate, if applicable.
- iv. Sponsorship Certificates and Relieving Certificate and other relevant documents for FSC and PEC category if applicable.

(7) All candidates must submit "Undertaking for submission of original documents at the time of physical reporting" before written examination. The format will be sent to all the candidates.



**Dr. Chetan M. Patel**  
**Head, Chemical Engineering Department**