



याँत्रिक अभियंत्रण विभाग
DEPARTMENT OF MECHANICAL ENGINEERING
भारतीय प्रौद्योगिकी संस्थान कानपुर
INDIAN INSTITUTE OF TECHNOLOGY KANPUR
कानपुर 208 016 (भारत)
KANPUR 208 016 (INDIA)

Phone : 91-(512)-2597627
Fax : 91-(512)-2597408
E-mail : head_me@iitk.ac.in

November 13, 2019

Dear candidate:

Subject: Your Application for the MS By Research admission in 2019-20-II Semester.

With reference to your application, you are requested to report on December 05, 2019 at 9.30 a.m. at L16, Lecture Hall Complex, Academic area, IIT Kanpur. All candidates will have to appear in a written test at 10:00 am on December 05, 2019. This test will comprise of **compulsory sections** on **applied mathematics** and **basic English**, and another **section** based on your **first choice** of the **stream** (Solid Mechanics and Design, Fluid Mechanics and Thermal Sciences, Manufacturing Sciences, or Robotics and Automation). Please bring your own calculator. **Please keep note of your application number. You will need to enter this on your answer sheet at the written test.**

For accommodation at IIT Kanpur you are requested to visit the DOSA site of IIT Kanpur by clicking the url <https://oag.iitk.ac.in/Oa/pgaco.jsp>. Please note that the portal will be functional only after 20-11-2019.

Please bring your original certificates, mark sheets and project reports of both the bachelor's and master's degrees. Students with only Bachelor's Degree in Engineering must also bring the original GATE score card. If you belong to SC, ST, OBC or PH category, then you must bring the original certificate supporting your category. If you are presently employed, then you should produce a no objection certificate at the time of the interview. For candidates applying under the sponsored scheme, kindly bring a sponsorship certificate from your parent institute/organization, in original.

Note : You have been shortlisted for written test on the basis of the data provided by you in admission portal (pingala). If any discrepancy is found later, your candidature may not be considered.

(Anurag Gupta)
Convener, DPGC

Note: I.I.T. Kanpur Campus is about 18 kms from Kanpur Central Railway Station. From the station, you may hire a cycle rickshaw upto BARA CHOURAHA at about Rs. 10/- and then travel by a tempo taxi to IIT Gate at about Rs. 20/- per head. From the IIT Gate you may again take a cycle rickshaw into the Campus at Rs. 10/-. Taxis and Three-wheelers from the station (Platform No.1 side) are also available and the fare from Railway Station to IIT Campus is around Rs. 250/- and Rs. 300/- respectively.