

भारतीय प्रौद्योगिकी संस्थान कानपुर INDIAN INSTITUTE OF TECHNOLOGY KANPUR गणित एवं सांख्यिकी विभाग DEPARTMENT OF MATHEMATICS AND STATISTICS

आई.आई. टी. कानपुर- 208016 (भारत) I.I.T. KANPUR - 208016 (India)

The following applicants are provisionally shortlisted to appear for online interview for PhD programme 2021-22 (Sem-II) in Statistics to be held on **Dec 7, 2021**:-

S.No.	Application Ref. No.	Applicant's Name
1	IITKPG2/Ph.D/STA/2120000273	TANMOY MANDAL
2	IITKPG2/Ph.D/STA/2120001272	Shreya Sharma
3	IITKPG2/Ph.D/STA/2120000079	Bikram Mahapatra
4	IITKPG2/Ph.D/STA/2120000810	Sayan Das
5	IITKPG2/Ph.D/STA/2120000380	Yogita Ankush Narawade
6	IITKPG2/Ph.D/STA/2120001491	Arghya Mukherjee
7	IITKPG2/Ph.D/STA/2120001277	OMPRAKASH PRAJAPATI
8	IITKPG2/Ph.D/STA/2120001517	Mahesh Kumar Pandey
9	IITKPG2/Ph.D/STA/2120001597	Mayank Shankardayal rai
10	IITKPG2/Ph.D/STA/2120001628	Daita Lahiri
11	IITKPG2/Ph.D/STA/2120002504	Sanchi Raman

Note:-

- 1. The short listing is done on the basis of supporting documents the applicants have uploaded on the Pingala portal or submitted later through mail.
- 2. The candidature of an applicant will be immediately cancelled without any prior intimation, if any of her/his supporting documents is found to be forged or fabricated using unfair means.
- 3. Applicants, who have applied in category, will have to produce the original certificates in proper format and EWS certificate should be valid for the current financial year.

The shortlisting criteria for Statistics:-

- 1. The marks of last qualifying degree: 60% for General, 54% for OBC-NCL/EWS and for SC/ST/DAP candidates: passing marks/grade in the qualifying degree AND
- 2. GATE or CSIR-UGC JRF or NBHM or DST Inspire fellowship for PhD, or MSc degree from an IIT with a minimum CPI of 8.

All shortlisted applicants should be available on **Dec 07, 2021** and if required on **Dec 08, 2021** for online interview. The interview will be conducted on the Zoom platform. Interview schedule and Zoom link will be informed in due course of time.