



31-07-2020

The following is the list of PhD candidates who have been provisionally selected for admission in the Department of Liberal Arts, IIT Hyderabad in July 2020.

Serial Number	Application Number	Name	Specialization
1	32671	Chetan S V	Psychology
2	37434	Meghna Rohit Amin	Anthropology
3	35002	Vaishali Khandekar	Anthropology
4	39557	Anshu Priya	English
5	36615	Nidhi S	English
6	39890	Sree Harica Devagudi	Development Studies
7	36168	Biswajit Panigrahi	Economics
8	33954	Vineela Rallapalli	Psychology
9	36781	Vinita Vincent	English
10	37404	Divyanshi Pandey	Psychology
11	32014	Anushree Gupta	Anthropology
12	33055	Mudasir Bashir	Anthropology
13	39727	Varna Venugopal	English
14	36793	Souvik Kar	English



भारतीय प्रौद्योगिकी संस्थान हैदराबाद
Indian Institute of Technology Hyderabad

Indian Institute of Technology Hyderabad

Kandi – 502 285, Sangareddy, Telangana, INDIA
Phone: (040) 2301 6033; Fax: (040) 2301 6003 /32

Serial Number	Application Number	Name	Specialization
15	38425	Anurag Panicker	Development Studies
16	37484	Iswarya Priya J	Development Studies
17	34810	Pradip Sarkar	Development Studies
18	38598	Arunima Iyer	Development Studies
19	39231	Narasimha Reddy A	Development Studies
20	32928	Deblina Rout	English
21	33215	Dhananjay Kumar Rai	Economics

To accept the offer, selected candidates **are required to pay a non-refundable initial fee (Rs. 10,000/- for all categories) on or before 7 August 2020**. This fee will be adjusted against the balance fee to be paid by you upon joining at the time of registration. For Fee structure details, please see the link: <https://iith.ac.in/academics/fee-structure/>. Fees can be paid through SBI collect at: <https://www.onlinesbi.com/sbicollect/icollethome.htm?corpID=372897>

For any clarifications about online payment, the Account section of IITH can be contacted on the number 040-23017060 or through mail- office.accounts@iith.ac.in

If fees are not paid by the deadline, the Wait List will be invoked.

Shubha Ranganathan
(Head of the Department,
Liberal Arts)