Indian Institute of Information Technology, Allahabad

Department of Management Studies

List of Candidates called for PhD Admission Process 2018

Application ID	Name
161050680009	Shashwat Rai
161004680008	Deepika Tiwari
161063780005	Shahwar Khan
161015390008	Shakuntala Kumari
161020590006	Anukaran Khanna
161090690005	Chhaya Mani Tripathi
161011890009	Nidhi Pragya
161022890002	Km. Aliza
161042890004	Indu Agrawal
161053890006	Anubhav Srivastava
161033990005	Mantasha Firoz
161043990006	Madhuri Yadav
161015990005	Naveen Pratap Singh
161095990004	Rakesh Kumar Pandey
161076990003	Md Rashid Shamim
161068990004	Sabyasachi Mondal
161047001002	Anurag Chandra
161057001003	Anurag Chandra
161088101008	Sanjay Samuel
161019101002	Kumar Gaurav
161001201003	Gangireddy Dushyanth Kumar Reddy
161051201008	Tauffiqu Ahamad
161083201004	Rakhi Singh
161048201005	Kajol .
161029201004	Varsha Rani
161001301004	Vishnu Kumar
161041301008	Alina Beg
161032301008	Somesh Malhotra
161003301006	Divya Verma
161053301002	Minanshu Srivastava
161073301004	Yogesh Kumar Sharma

The above candidates are requested to appear for the admission process as per following details:

Date: July 20, 2018
Time: 9:30 AM

3. Venue: Deptt. of Management Studies, IIITA

4. Admission Process: Written Test + Interview/Presentation

Note:

- 1. It is important to note that only those candidates who fulfil the advertised eligibility criteria, as mentioned below, would be allowed to appear for the admission process.
 - (i) A master's degree in Management/Commerce/Science/Engineering/Technology or equivalent degree with a minimum of 60% marks/6.5 CGPI (55% marks/6.0 CGPI for SC/ST) Or A Bachelor's degree in Engineering/Technology or equivalent degree with a minimum of 75% marks/8.0 CGPI (70% marks/7.5 CGPI for SC/ST) and a valid GATE score.
 - (ii) The candidate must have qualified one of following appropriate national tests: GATE/CAT/GMAT/CSIR-NET/UGC -NET
- 2. The candidates who have not paid the application fees would be required to pay the same before the start of admission process.
