INDIAN STATISTICAL INSTITUTE

203 B.T. ROAD, KOLKATA 700 108



Results of the Admission Test held on 5th May 2019 for the Master of Mathematics Programme

On the basis of performance in selection test held on 5th May 2019, the following candidates have been selected for interview at Indian Statistical Institute, for final selection for the admission to **Master of Mathematics** programme, 2019-20. The interviews will be conducted as detailed in the 3 Pages below:

Interviews at: Bengaluru.

Venue of Interview: Indian Statistical Institute (Banglore Centre), 8th Mile Mysore Road, R.V. College Post, Bengaluru 560059.

Schedule of Interviews:

S.no.	Registration no.	Name	Date	Time
1	MMTB-BG-0038	Sayantan Ghosh	18 June 2019	10:00 AM
2	MMTB-CC-0002	Chayan Bhattacharjee	18 June 2019	10:30 AM
3	MMTB-CC-0018	Uttaran Dutta	18 June 2019	11:00 AM
4	MMTB-CC-0037	Supriyo Jana	18 June 2019	11:30 AM
5	MMTB-CC-0065	Aniket Prasad	18 June 2019	12:00 PM
6	MMTB-CC-0073	Jeet Chakraborty	18 June 2019	12:30 PM
7	MMTB-CC-0087	Supravat Sarkar	18 June 2019	2:30 PM
8	MMTB-CC-0091	Sayantan Santra	18 June 2019	3:00 PM
9	MMTB-CC-0105	Tinu Dhali	18 June 2019	3:30 PM
10	MMTB-CC-0108	Tuhin Mondal	18 June 2019	4:00 PM
11	MMTB-CC-0112	Rahul Mondal	18 June 2019	4:30 PM
12	MMTB-CC-0114	Manodeep Raha	19 June 2019	10:00 AM
13	MMTB-CC-0131	Anirban Dutta	19 June 2019	10:30 AM
14	MMTB-CC-0135	Tamalika Ghosh	19 June 2019	11:00 AM
15	MMTB-CC-0150	Souvik Mandal	19 June 2019	11:30 AM
16	MMTB-CC-0152	Pablo Bhowmik	19 June 2019	12:00 PM
17	MMTB-CC-0157	Dibyendu Das	19 June 2019	12:30 PM
18	MMTB-CC-0162	Sayan Ghosh	19 June 2019	2:30 PM
19	MMTB-CC-0171	Jaydeep Bhattacharjee	19 June 2019	3:00 PM
20	MMTB-CC-0177	Suchetana Samadder	19 June 2019	3:30 PM
21	MMTB-CC-0202	Satyanath Howladar	19 June 2019	4:00 PM
22	MMTB-CC-0225	Subhajit Das	19 June 2019	4:30 PM

23	MMTB-CN-0021	Subham Jaiswal	20 June 2019	10:00 AM
24	MMTB-CO-0015	Sandeep S	20 June 2019	10:30 AM
25	MMTB-DH-0073	Sumeet Khandelwal	20 June 2019	11:00 AM
26	MMTB-DH-0118	Krishna Menon P	20 June 2019	11:30 AM
27	MMTB-DP-0005	Suhita Hazra	20 June 2019	12:00 PM
28	MMTB-MB-0001	Rahul raphael Amlesh Kanekar	20 June 2019	12:30 PM
29	MMTB-MB-0010	Sudeshna Bhattacharjee	20 June 2019	2:30 PM
30	MMTB-MB-0015	Parasuram Venkatesh	20 June 2019	3:00 PM
31	MMTB-TZ-0004	Pijush Pratim Sarmah	20 June 2019	3:30 PM
32	MMTB-VN-0004	Shashank Kumar Jaiswal	20 June 2019	4:00 PM

General Instructions:

- (a) Travel Support: All outstation candidates belonging to economically backward, SC/ST and PwD categories will be provided travel support for attending interview through reimbursement of two-way sleeper/second class railway fare and/or bus fare between their home station and the place of interview by the shortest route, on submission of the original or photocopy (as applicable) of their railway and/or bus tickets.
 - Eligibility for travel support of candidates from economically backward classes will be determined by the possession of BPL card. For the other categories, eligibility will be subject to verification of the relevant certificates at the time of interview. For reimbursement of travel expenses, which will be made via bank transfer, the candidate must provide, at the time of interview, particulars of his/her bank account, including Account name and number, Bank name, branch, address and IFSC.
- (b) Accommodation: Outstation candidates appearing for interviews will be provided free accommodation in the hostels on campus, subject to availability of rooms. However, the candidates need to make their own arrangement for meals during the stay. It may be noted that accommodation will be arranged for a maximum of two days and one night only. The candidates are requested to contact the Office of the Associate Dean, by e-mail to courses@isibang.ac.in with

"Master of Mathematics Interview" as the subject of your e-mail, at least five days in advance.

Short-listing Rule: The selection of candidates for the interview is based on the following criteria

GEN	MMA $\geq \frac{53}{120}$ and (MMA $+11*$ PMB) $\geq \frac{453}{1000}$
OBC-NCL	MMA $\geq \frac{47.7}{120}$ and (MMA $+11*$ PMB) $\geq \frac{407.7}{1000}$
SC/ST/DA	MMA $\geq \frac{37.1}{120}$ and (MMA $+11*$ PMB) $\geq \frac{317.1}{1000}$

G. Mukherjee

Date: May 24, 2019 Dean of Studies