

INDIAN STATISTICAL INSTITUTE

203 B.T. ROAD, KOLKATA 700 108



Results of the Admission Test held on 5th May 2019 for the M Tech QROR 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 **M Tech QROR** programme, 2019-20. The interviews will be conducted as detailed in the 3 Pages below :

Interviews at Kolkata.

Venue of Interview: Room No 700,7th Floor,S.N. Bose Bhavan (Library Building), Indian Statistical Institute, 203, B.T. Road, Kolkata 700 108

Schedule of Interviews:

S.no.	Registration no.	Name	Date	Time
1	MQRK-CC-0002	Soudeep Dhar	17 June 2019	10:30 AM
2	MQRK-CC-0086	Sreejan Kanti Saha	17 June 2019	10:30 AM
3	MQRK-CC-0097	Chitrak Mondal	17 June 2019	10:30 AM
4	MQRK-CC-0030	Sayantan Choudhury	17 June 2019	11:15 AM
5	MQRK-CC-0050	Sabyasachi Das	17 June 2019	11:15 AM
6	MQRK-CC-0060	Rajarshi Bhowmik	17 June 2019	11:15 AM
7	MQRK-CC-0017	Pramatosh Ray	17 June 2019	2:00 PM
8	MQRK-CC-0100	Soumyadip Bhattacharyya	17 June 2019	2:00 PM
9	MQRK-CC-0054	Aritra Sur	17 June 2019	3:00 PM
10	MQRK-CC-0087	Suman Pal	17 June 2019	3:00 PM
11	MQRK-CC-0036	Subhajit Datta	18 June 2019	10:30 AM
12	MQRK-CC-0069	Sumanta Kumar Koley	18 June 2019	10:30 AM
13	MQRK-CC-0095	Punnag Bhattacharya	18 June 2019	10:30 AM
14	MQRK-CC-0053	Suman Roy	18 June 2019	11:15 AM
15	MQRK-CC-0055	Ranit Saha	18 June 2019	11:15 AM
16	MQRK-AD-0002	Aishik Roy Chaudhury	18 June 2019	2:00 PM
17	MQRK-CC-0061	Mitul De mazumder	18 June 2019	2:00 PM
18	MQRK-AD-0008	Ayon Pramanik	18 June 2019	3:00 PM
19	MQRK-BG-0003	Aman Kumar	18 June 2019	3:00 PM
20	MQRK-DH-0033	Saurav Kumar	19 June 2019	10:30 AM
21	MQRK-HY-0010	Harshad Kumar	19 June 2019	10:30 AM
22	MQRK-HY-0019	Kanishk Gautam Jain	19 June 2019	10:30 AM

23	MQRK-PT-0002	Akhilesh Kumar Singh	19 June 2019	11:15 AM
24	MQRK-PU-0005	Chandresh Gupta	19 June 2019	11:15 AM
25	MQRK-CC-0131	Mohammad Kaifi	19 June 2019	2:00 PM
26	MQRK-RP-0006	Arghodeep Nandi	19 June 2019	2:00 PM
27	MQRK-CC-0169	Pritam Sen	19 June 2019	3:00 PM
28	MQRK-DH-0031	Rajat Sony	19 June 2019	3:00 PM
29	MQRK-CC-0075	Prasun Das	20 June 2019	10:30 AM
30	MQRK-DH-0054	Abhay Kumar	20 June 2019	10:30 AM
31	MQRK-GH-0003	Suman Basak	20 June 2019	10:30 AM
32	MQRK-CC-0102	Souryadeep Majumder	20 June 2019	11:15 AM
33	MQRK-DH-0042	Peeyush	20 June 2019	11:15 AM

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 Dean of Studies Office, by e-mail at deanoffice@isical.ac.in with "M Tech QROR Interview" as the subject of your e-mail, at least five days in advance of interview date.

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

GEN	$MMA \geq \frac{66}{120}$ and $(2 * MMA + 3 * PQB \geq \frac{362}{600})$
OBC-NCL	$MMA \geq \frac{59.4}{120}$ and $(2 * MMA + 3 * PQB \geq \frac{325.8}{600})$
SC/ST/PwD	$MMA \geq \frac{46.2}{120}$ and $(2 * MMA + 3 * PQB \geq \frac{253.4}{600})$

Date: May 29, 2019

G. Mukherjee

Dean of Studies