

INDIAN STATISTICAL INSTITUTE

203 B.T. ROAD, KOLKATA 700 108



Admission 2018: MERIT LIST

Master of Technology in Quality, Reliability and Operations Research (QROR) Programme

On the basis of performance in the Admission Test held on 13th May 2018, and subsequent interviews, the following candidates have been shortlisted in order of merit for admission to the first year of the **Master of Technology in Quality, Reliability and Operations Research (QROR)** programme, 2018-19 at Kolkata. The Merit lists are detailed in the 2 Pages below:

MERIT LIST (GEN)

Rank	Registration No.	Name
1	MQRK-CC-0034	Arpan Hazra
2	MQRK-CC-0140	Palash Jauhari
3	MQRK-CC-0047	Pratik Das
4	MQRK-DH-0035	Soumik Pal
5	MQRK-CC-0086	Soumitra Mondal
6	MQRK-DP-0002	Arijit Chatterjee
7	MQRK-RP-0003	Aritro Biswas
8	MQRK-CC-0081	Tamojit Maiti
9	MQRK-CC-0125	Debarun Deb
10	MQRK-CC-0045	Sudipto Chatterjee
11	MQRK-CC-0215	Arpan Misra
12	MQRK-CC-0059	Atanu Chakrabarty
13	MQRK-CC-0101	Nilanjan Chowdhury
14	MQRK-CC-0130	Kaustav Sengupta
15	MQRK-CC-0145	Goutam Kumar Jha
16	MQRK-CC-0011	Nishant Sharma
17	MQRK-CC-0152	Prashant Agarwal
18	MQRK-CC-0128	Rajarshi Bhowmik
19	MQRK-CC-0099	Aishik Roy Chaudhury
20	MQRK-CC-0105	Sayantana Choudhury
21	MQRK-CC-0078	Aniruddha Bardhan
22	MQRK-CC-0020	Soumitra Dutta
23	MQRK-DH-0029	Anku Kumar Pandey
24	MQRK-CC-0176	Soudeep Dhar
25	MQRK-CC-0056	Ritayan Mitra

MERIT LIST (OBC-NCL)

Rank	Registration No.	Name
1	MQRK-JS-0001	Sanjib Karmakar
2	MQRK-CC-0115	Joy Ghosh
3	MQRK-GH-0008	Deepak Kumar Gupta
4	MQRK-JS-0003	Sunny Dayal

MERIT LIST (SC)

Rank	Registration No.	Name
1	MQRK-CC-0118	Ritwick Biswas
2	MQRK-CN-0015	Prathima K


No candidates have qualified for merit lists corresponding to: ST, GEN-PwD, OBC-NCL-PwD, SC-PwD, ST-PwD, categories. The admission process will be conducted according to the admission policy of the Institute given at:

<http://www.isical.ac.in/~admission/Admission-Policy.html>

Short Listing: The selection of candidates is based on the following criteria:

GEN	$MMA \geq \frac{65}{120}$ and $2 MMA + 3 PQB \geq \frac{355}{600}$ and $3 MMA + 5 PQB + 2 Interview \geq \frac{711.68}{1200}$
OBC-NCL	$MMA \geq \frac{58.5}{120}$ and $2 MMA + 3 PQB \geq \frac{319.5}{600}$ and $3 MMA + 5 PQB + 2 Interview \geq \frac{640.512}{1200}$
SC/ST/Pwd	$MMA \geq \frac{45.5}{120}$ and $2 MMA + 3 PQB \geq \frac{248.5}{600}$ and $3 MMA + 5 PQB + 2 Interview \geq \frac{498.176}{1200}$

Date: June 29, 2018


Dean of Studies