

Indian Statistical Institute



Admission 2026 : Merit List

Junior Research Fellowship in Physics and Applied Mathematics programme

ISI Test Channel Admission

On the basis of the performance in the Admission Test(s) held on May 10, 2026 and subsequent interview, the following candidates have been shortlisted in order of merit for admission to the first year of the Junior Research Fellowship in Physics and Applied Mathematics programme, 2026-2027 at ISI. The Merit lists are detailed in the pages below :

Merit List

S. No.	Registration Code	Rank
1	JPM-KL-A010	1
2	JPM-DH-E001	2
3	JPM-CC-B070	3
4	JPM-KN-A001	4
5	JPM-CC-B057	5
6	JPM-CC-B080	6
7	JPM-CC-B025	7
8	JPM-CC-B062	8
9	JPM-KL-A007	9
10	JPM-VJ-A003	10
11	JPM-CC-B034	11
12	JPM-CC-B045	12
13	JPM-CC-B073	13

Shortlisting Criteria: The selection of candidates is based on the following criteria

GEN / GEN-EWS	(1) MMA \geq 42 (Out of 120) (2) MMA + 9*PHB \geq 493.5 (Out of 1020) (3) Maximum (Interview) \geq 17.5 (Out of 50) (4) MMA + 9*PHB + 10*Interview \geq 806 (Out of 1520)
OBC-NCL	(1) MMA \geq 37.8 (Out of 120) (2) MMA + 9*PHB \geq 444.15 (Out of 1020) (3) Maximum (Interview) \geq 15.75 (Out of 50) (4) MMA + 9*PHB + 10*Interview \geq 725.4 (Out of 1520)
SC / ST / PwBD	(1) MMA \geq 29.4 (Out of 120) (2) MMA + 9*PHB \geq 345.45 (Out of 1020) (3) Maximum (Interview) \geq 12.25 (Out of 50) (4) MMA + 9*PHB + 10*Interview \geq 564.2 (Out of 1520)

The ranking of the candidates on the above merit list and the subsequent admission process are governed by the admission policy of the Institute given at:

<https://admission.isical.ac.in/>

Note : A place in the merit list does not necessarily mean that the candidate has satisfied the eligibility criteria of the respective program as mentioned in the prospectus. The eligibility criteria will be verified for the provisionally admitted candidates only at the time of Final Admission. If the candidate does not have the required eligibility the provisional admission will be cancelled.

Date: June 25, 2026


(Dean of Studies)