

Inter-University Accelerator Centre New Delhi – 110067

Advertisement No: - 09/2026

Ph. D Admission 2026

IUAC Offers Ph. D. programme in ion-beam/accelerator based **experimental research** in following areas:-

- Material Science
- Nuclear Physics
- Accelerator Physics
- Atomic and Molecular Physics

Total Junior Research Fellow (JRF) seats for 2026 are 12 [UR-05, OBC-03, SC-02, ST-01, EWS-01]

Applicants must satisfy the following eligibility criteria:

- (a) The candidate must have Master's Degree (Five years' degree after +2 level) in Physics / Applied Physics/ Physical Science.
- (b) The applicants must have scored a minimum of 55% aggregate marks (or equivalent grade) in Master's Degree.
- (c) The applicants must have studied physics and mathematics in their Bachelor's.
- (d) **The applicants must have qualified CSIR-UGC NET-JRF [August 2024 onwards] in Physical Sciences.**

Selection Procedure

Shortlisted candidates will be called for Written Test/ Interview. Date and time will be communicated to the shortlisted candidates.

Important points

1. Normal relaxation to the eligibility criteria will be applicable as per UGC guidelines.
2. The Selected students will be required to join the Ph.D. programme within one week of announcement of result. They will be registered for Ph.D. with Jawaharlal Nehru University (JNU), New Delhi.
3. All students will be required to undergo the course work for two semesters upon joining as per UGC norms.
4. The selected students will be provided with hostel accommodation.

How to Apply

Candidates fulfilling the eligibility criteria may fill the online application available at <https://www.iuac.res.in/vacancies>

Merely fulfilling the minimum eligibility criteria does not entitle a candidate to be called for the interview.

IUAC will not be responsible for any consequences arising due to furnishing incorrect/incomplete details or delay in submission, beyond **14th September, 2026, 17:00 hrs.**

For details of the available research activities, visit IUAC website regularly.