

भारतीय प्रौद्योगिकी संस्थान हैदराबाद कैंडी - ५०२ २८४, सांगरेड्डी, तेलंगाण, भारत फोन : (०४०) २३०१ ६०३३; फेक्स : (०४०) ६००३ / ३२

Indian Institute of Technology Hyderabad

Kandi - 502 284, Sangareddy, Telangana, INDIA Phone: (040) 2301 6033; Fax: (040) 2301 6003 /32

Date: 15.10.2025

Advertisement for the Post of JRF

Applications are invited for the Junior Research Fellow (JRF) position in a research project funded by ANRF to be carried out at the Department of Biotechnology, IIT Hyderabad.

1	Name of post	Junior Research Fellow (JRF)
2	Project title	Defining subcellular and disease-specific RNA-protein interaction networks underlying repeat expansion disorders using in vivo RNA-tagging and proximity labelling
3	Job description	To conduct project-related experimental research work, analyse and interpret data assigned by the PI.
4	Funding agency	Anusandhan National Research Foundation (ANRF), Government of India
5	Duration of the project	10 months, with a possibility of further extension based on performance and funding availability.
6	Number of vacancies	1 (one)
7	Monthly compensation	 a) Rs. 37,000 + HRA as applicable for scholars selected through GATE/ CSIR-UGC NET or any other National-level examination conducted by Central Govt. Departments and their agencies and Institutions. b) Rs. 31,000 + HRA as applicable for scholars who do not fall under (a) selection category
8	Minimum eligibility requirements	MTech in any area of Life Sciences/Biotechnology, MSc degree in any allied area of Life Sciences/Biotechnology, BTech/BPharm/BE (4-years degree programme) in any allied area of Life Sciences/Biotechnology, BVSc, MBBS, with minimum 60% marks. Note: Degree should have been awarded
9	Desirable qualifications	Experience in molecular cloning, protein expression and purification
10	Age limit	28 Years

	[Age limit is relaxed as per norms in the case of candidates belonging to SC/ST/OBC, women and physically handicapped candidates.]

Application procedure: Prepare a single PDF file containing the following documents/information:

- A Curriculum Vitae detailing your education and experience
- Degree mark sheets/transcripts, relevant national exam scorecard
- A cover letter (maximum one page) describing your background, experience, and how they are relevant to this project and/or our lab research theme.
- Contact details of two references

Email the application file to Dr. Indranil Malik at indranil@bt.iith.ac.in

Please write "Application for JRF IITH-Malik lab_<_applicant's name_>" in the subject line of your email.

Deadline: 29.10.2025

Selection process:

- Candidates will be shortlisted based on merit, project requirements, and interview performance. [Note candidates should upload their CV with details of education, experience, publications, awards, etc.]
- Shortlisted candidates will be called for an interview (via email).
- Online Interviews will be held within a few days of the application deadline.
- The selected candidate will be informed by email.
- The selected candidate is required to join immediately.
- Candidates with prior experience in the relevant area will be given preference.
- Request to change the interview date/time will not be entertained.
- The decision of the selection committee will be final.
- The appointment of the candidate will be governed by the terms and conditions of the Institute/ funding agency, particularly applicable to the said project, as and when required.
- The above position is purely temporary, and the offer may be terminated with a 30-day notice before completion of the tenure if performance is not deemed satisfactory.
- IIT Hyderabad reserves the right to cancel notice/modify the process at any time, at its discretion.

Indrauil Malix

Dr. Indranil Malik