



भारतीय सूचना प्रौद्योगिकी संस्थान राँची

Indian Institute of Information Technology Ranchi

(An Institute of National Importance under an Act of Parliament)

Ranchi, Jharkhand, India

Advt. No.: IIITR/SCI(PHY)/2026/I

Date: 13/01/2026

Advertisement for Project Assistant

Applications are invited from Indian citizens for a temporary position of **Project Assistant** in the research project entitled **“Development of conducting polymer-based hybrid nanocomposites for the application of organic light emitting diodes as electron transporting layer material”** sponsored by ‘Jharkhand Council on Science Technology and Innovation (JCSTI)’. The project will be implemented in the Department of Sciences (Physics), Indian Institute of Information Technology (IIIT) Ranchi, India.

Details:

Title of the Project	Development of conducting polymer-based hybrid nanocomposites for the application of organic light emitting diodes as electron transporting layer material.
Nature of Funding	Long Term
Funding Agency	Jharkhand Council on Science Technology and Innovation (JCSTI)
Name of the Post and no. of vacancy	Project Assistant: 01
Duration	The post is purely temporary and co-terminus with the project. Initial appointment will be for 1 year which may be extended later or terminated earlier based on the performance and project fund availability.
Fellowship	Rs. 18,000/- per month
Principal Investigator	Dr. Rohit Kandulna Assistant Professor, Department of Sciences (Physics) Indian Institute of Information Technology (IIIT) Ranchi, India. Email: rohitkandulna@iitranchi.ac.in, Mob: +91-9709130820
Essential Qualification	Applicants with Master’s degree in Physics or in an allied discipline must have a minimum of 60 % marks or 6.0 CPI (on a 10.0-point scale) at the Master’s degree level.
Desirable Qualification	Demonstrated knowledge and hands-on experience in polymer material synthesis
Age Limit	Should not exceed 35 years as of last date of application. Age relaxations will be provided as per Govt. norms and to the candidates with relevant experiences.
How to Apply	Eligible and interested candidates are encouraged to send their application as per the prescribed format along with self-attested copies of all supporting documents as a single PDF file through Email to the PI Dr. Rohit Kandulna (rohitkandulna@iitranchi.ac.in) mentioning email subject as “Application for Project Assistant under JCSTI sponsored project” . They are also requested to fill out the Google Form https://docs.google.com/forms/d/e/1FAIpQLSerah7JrSdqaOnTleoXxdwh9jGIJdkcFTdiDlvMX9CvBuBWeA/viewform?usp=header For more information contact: +91- 9709130820. Last date of receipt of applications is January 29, 2026.

General Instructions:

1. Candidate should ensure their eligibility for the post before applying. Ineligible candidates will not be allowed. Shortlisting will be carried as per decision of selection committee. Shortlisted candidates will be called for interview. Please refer to the Institute website for updates, if any.
2. The assignment is purely temporary in nature. Initial appointment will be for 1 year which may be extended later or terminated earlier based on the performance and project fund availability.
3. No TA/DA will be paid for appearing in the interview and/or joining the position.
4. Institute reserves the right to cancel the recruitment without assigning any reason.
5. The selected candidate will be required to work in the Department of Sciences (Physics), IIIT Ranchi as full-time research fellow.
6. Original documents of age proof/certificates/degrees/mark sheets and other testimonials must be presented at the time of interview and joining (if selected) for verification.



भारतीय सूचना प्रौद्योगिकी संस्थान राँची
Indian Institute of Information Technology Ranchi
(An Institute of National Importance under an Act of Parliament)
Ranchi, Jharkhand, India

Application for the Post of Project Assistant in the project titled “Development of conducting polymer-based hybrid nanocomposites for the application of organic light emitting diodes as electron transporting layer material”

Applicant's Details:

1.	Name (In Capital)	PHOTO		
2.	Name of Father/ Guardian			
3.	Mother's Name			
4.	Gender			
5.	Address	Correspondence:	Permanent:	
6.	Contact Details	Email ID:	Phone Number: WhatsApp No.:	
7.	Age:	Date of Birth:	Age as on the closing date of Advt:	
8.	Nationality:	9. Category: GEN/SC/ST/OBC (attach proof):		

10. Educational Qualifications:

(Supporting documents should be submitted along with the application as a single PDF file)

Degree/Certificate	University/Board/College	Year	Subjects/Specialization	% Marks/CGPA	Class
10 th					
12 th					
B.Sc.					
M.Sc.					
Any Other					

11. M.Sc. Dissertation Title:

12. B.Sc. Project Title:

13. Publication/Patents details (attach separate sheet with all details with proof):

14. Any other relevant information:

15. Name two referees with complete contact details (Name, Designation, Affiliation, Email ID, Contact no.):

(a)

(b)

16. Declaration: I hereby declare that the entries made in this application form are correct to the best of my knowledge and belief.

Place:

Date: _____ **(Signature of the applicant)**