

भारतीय प्रौद्योगिकी संस्थान रोपड़ INDIAN INSTITUTE OF TECHNOLOGY ROPAR

Dated: 07.08.2025 Advt No: 06/2025

Library Professional Trainees Walk-In-Interview

Indian Institute of Technology Ropar, an institute of national importance, is in search of dynamic, tech-savvy, and committed fresh Post Graduates in Library & Information Science from recognized Indian universities to serve as Library Professional Trainees on contract basis for one year.

Post		Library Professional Trainees (on contract)
No. of Trainees		2 (Two)
Duration		One year from date of Joining
Essential Qualification		Masters in Library & Information Science (M.L.I.Sc) or equivalent with First Class.
Desirable Experience		Knowledge of computers, IT Applications in Libraries, Library Management System.
Nature of Traineeship		Learn while work on different functions & services of the libraries of Transit and Main Campuses. The selected candidates will work from Monday- Saturday (six days a week) and be ready to work in different shifts, weekends and holidays on rotation basis.
Stipend		Consolidated stipend of Rs. 25,000/- per month
Age Limit		Not exceeding 26 years as on the date of walk-in-interview. Relaxation for different categories will be applicable as per Govt. of India rules. (i.e. upto age of 29 years for OBC category candidates, 31 years for SC/ST category candidates)
Selection		Selection of candidates will be based on their consistent good academic record, performance in the written test, trade/practical test and personal interview.
Date of Walk- Interview	Time of Reporting	Venue
25.08.2025 (Monday)	9:30 AM	Nalanda Library, Main Campus, IIT Ropar, Rupnagar, Punjab - 140001

REGISTRAR

General Instructions:

- 1. The candidates must be a citizen of India.
- 2. No candidate may be entertained if, he/ she reports after the above mentioned timing of the reporting.
- 3. There will be written test to shortlist the candidates and only those who will qualify the written test, as per the decision of competent authority, will be shortlisted for trade/ practical test followed by Interview.
- 4. Please note that this purely a temporary post and appearance in the Walk-In-Interview (written test, trade/practical & interview) and selection thereafter, does not entitle for any claim what-so-ever or permanency on the regular establishment of IIT Ropar.
- 5. The candidates who fulfill the above qualifications/ experience exact skill set as mentioned should report for written test, trade/practical test & Interview at above venue. Please bring formal application in prescribed format (available on institute website) along with Bio-data having complete information regarding educational qualification indicating percentage of marks of each examination passed, details of work experience etc. and a recent passport size photograph, along with Original and Self attested photocopies of certificates (academic & professional). The Application Form and syllabus is available on the Institute's website, link http://www.iitrpr.ac.in/staff-positions.
- 6. The qualification prescribed should have been obtained from recognized Universities/Institutions.
- 7. The number of vacancies indicated in the notification is tentative. IIT Ropar reserves the right to increase or decrease the number of advertised posts at the time of selection. Further, IIT Ropar also reserves the right NOT to fill any of the post advertised.
- 8. No correspondence whatsoever will be entertained from the candidates regarding the conduct and result of written test, trade/ practical test & interview and the reasons for not being called for written test, trade/ practical test & interview.
- 9. No TA/DA will be paid to the candidates for attending the written test & interview.
- 10. In case of any dispute, decision of the Director, IIT Ropar, shall be final
- 11. Any legal proceedings in respect of any matter of claim or dispute arising out of this advertisement can be Instituted in Rupnagar, and courts/ tribunals/forums at Rupnagar only shall have sole and exclusive jurisdiction to try any such cause/ disputes.

REGISTRAR