Office Ph: +917316603516



Indian Institute of Technology Indore

Khandwa Road, Simrol, 453552. भारतीय प्रौद्योगिकी संस्थान इन्दौर सिमरोल, इन्दौर 453 552, भारत

Advertisement for Recruitment of Project Assistant / Research Assistant

Advt. No: MEMS/Aug 2024-2 Date: 27/08/2024

Applications are invited from interested and motivated candidates for the post of Junior Research Fellow (JRF) in a research project as per the following details.	
Position	Project Assistant / Research Assistant
	(Under Bureau of Indian Standards (BIS)-MTD 0213)
Number of Vacancy	01
Project Title	Study of quality requirements of grades of Hot-rolled and cold-rolled Stainless Steels used for structural purposes.
Department	Metallurgical Engineering and Materials Science
Fellowship	Research Assistant for 4 Months or completion of project.
duration	
Job Description	Project Assistant/ Research Assistant Literature review on quality requirements of grades of Hot-rolled and cold-rolled Stainless Steels used for structural purposes, Questionnaire preparation, Data collection, Data analysis, and report/presentation preparation related to the project and visit to industries.
Essential	Bachelor/ Master degree in mechanical / metallurgy / materials /
Qualification	production/ manufacturing engineering/ material science engineering / industrial engineering/ welding engineering / relevant branch of Engineering or Science.
Age Limit	32 years (3 Years relaxation for OBC candidate, 5 Years relaxation for SC/ST / /Physically Handicapped/Female candidates)
Fellowship	Rs. 20,000/- p.m. + HRA as per institute norms.

Interested candidates are requested to submit a detailed softcopy of their CV with all relevant Essential Qualification Degree Certificates, Marks Sheets, class X and XII marksheet in a single pdf file to jayaprakash@iiti.ac.in by **04 Sep**, **2024**. Tentative Date of Interview: **Second week of September 2024**.

Only shortlisted candidates will be called for interview. Selected candidates will be intimated by email.

No TA/DA will be paid for appearing in the interview.

Address for Correspondence:

Dr. Jayaprakash Murugesan_(email: <u>iavaprakash@iiti.ac.in</u>)

Department of Metallurgical Engineering and Materials Science, Indian Institute of Technology Indore, Indore (MP).Ph: 9755611891