Office Ph: +917316603516



Indian Institute of Technology Indore

Khandwa Road, Simrol, 453552.

भारतीय प्रौद्योगिकी संस्थान इन्दौर

सिमरोल, इन्दौर ४५३ ५५२, भारत

Advertisement for the post of JRF under CSIR-(EMR-II) Research Project

Advt. No: 22/0868/23/EMR-II/01 Date: 17/08/2023

Applications are invited from interested and motivated candidates for the post of Junior Research

Fellow (JRF) in a time bound research project for a temporary period, purely on contractual basis as per the following details. **Position** Junior Research Fellow (JRF) (Under CSIR Project No: 22/0868/23/EMR-II) **Number of Vacancy Project Title** Exploring texture randomization mechanisms in non-rare earth magnesium alloys Metallurgical Engineering and Materials Science Department **Project Tenure** 03 years and/or co-terminus with the project. (The selected candidate will be encouraged to register for the Ph.D. program at IIT Indore as per institute norms) **Job Description** Deformation, Recrystallization and Phase transformation behaviour in magnesium alloys will be studied by employing Xray diffraction, SEM-EBSD and TEM/STEM imaging techniques. B.S. 4 years programme / B. Pharm./MBBS/ Integrated B.S.-**Essential Qualification** M.S. / M.Sc. / B.E. / B. Tech. or equivalent degree, with at least 55% marks and passing of NET-LS/GATE test (Pl. refer to CSIR-HRDG website: www.csirhrdg.res.in) JRF-28Yrs. **Age Limit** Age relaxation The upper age limit is relaxable upto 5 years in the case of candidates belonging to scheduled castes/tribes/OBC, women and physically handicapped candidates.

Desirable: Candidates having the basic knowledge on Mechanical Engineering, Metallurgy, Condensed Matter Physics (Solid State Physics) and Materials Science & Engineering topics will be preferred.

Junior Research Fellowship (JRF):

Rs. 31,000/- p.m. (First & Second years)
Rs. 35000/- p.m. (3rd year upon upgradation)

Interested candidates are requested to submit a detailed softcopy of their CV with all relevant Essential Qualification Degree Certificates, Marks Sheets, NET-LS/GATE qualifying certificates, Date of Birth Pro Certificate and Category Certificates (if applicable) in a single pdf file to the **Principal Investigator**, **Dr. Dudekula Althaf Basha**, Assistant Professor, Metallurgical Engineering and Materials Science, Indian Institute of Technology Indore, via <a href="mailto:emailto:mailto:emailto:mailto:emailto:emailto:mailto:email

Tentative Date of Interview: 18th September, 2023.

Fellowship

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.**