

भारतीय प्रौद्योगिकी संस्थान इन्द्रीर

शिमरोल, खण्डवा रोड़, इन्द्रीर, भारत - 453 552

Indian Institute of Technology Indore Simrol, Khandwa Road, Indore, India - 453 552



Date: June 16, 2023

Advertisement for Manpower on IKS Project

Applications are invited for the manpower (Junior Research Fellow) on a research project sanctioned by the Indian Knowledge Systems (IKS) Division of MoE @ AICTE, New Delhi.

| Project Title | Development of Fe-based composite materials mimicking Delhi iron pillar's structure |
|------------------------|--|
| P.I. | Dr. Santosh S. Hosmani, Associate Professor, Department of MEMS, Indian Institute of Technology Indore. E-mail: sshosmani@iiti.ac.in |
| Co-P.I. | Dr. Rupesh S. Devan, Associate Professor, Department of MEMS, Indian Institute of Technology Indore. E-mail: rupesh@iiti.ac.in |
| Eligibility | Masters in Metallurgy/Materials/Mechanical/Production related specializations and GATE / NET qualification. |
| Desirables: | Basic knowledge of Materials Science/Engineering and Corrosion Engineering |
| Monthly Stipend | As per norms (Rs. 31,000 + HRA (if hostel accommodation is not provided)) |
| No. of position (s) | One (01) |
| Duration | The appointment will be till the project ends. |
| Note | Interested candidates should submit application in a hard copy or email to Dr. Santosh S. Hosmani (sshosmani@iiti.ac.in) with the subject line "Application for IKS-JRF Position", latest by July 07, 2023 . |
| | The application should include a detailed CV (with address, phone number, email id, date of birth, qualifications, experience), self-attested copies of relevant certificates, GATE / NET score card (with year, discipline, marks, All India Rank, number of candidates appeared), and list of publications (if any). |
| | The online/offline interview schedule will be informed to the shortlisted candidates. |
| | No TA/DA will be provided to attend the interview. |