



सिमरोल, खण्डवा रोड़, इन्दौर, भारत - 453 552

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

Date: April 12, 2022

## **Advertisement for Manpower on IKS Project**

Applications are invited for the manpower (Junior Research Fellow) on research project sanction from 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: <u>sshosmani@iiti.ac.in</u>
Co-P.I.	Dr. Rupesh S. Devan, Associate Professor, Department of MEMS, Indian Institute of Technology Indore. E-mail: <a href="mailto:rupesh@iiti.ac.in">rupesh@iiti.ac.in</a>
Eligibility	Masters in Metallurgy/Materials/Mechanical/Production related specializations and GATE / NET qualification.
Desirables:	Experience in Physical Metallurgy, Corrosion Engineering, and Materials Characterization
Monthly Stipend	As per norms (Rs. 31,000 + HRA (if hostel accommodation is not provided))
No. of position (s)	One (01)
Duration	Initial appointment will be for 01 year, which is extendable up to an additional 01 year solely based on performance and funding availability.
Note	Interested candidates should submit application in a hard copy or email to Dr. Santosh S. Hosmani ( <u>sshosmani@iiti.ac.in</u> ) with the subject line "Application for IKS-JRF Position", latest by <u>April 25, 2022</u> .
	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.