

Indian III Indore

Indian Institute of Technology Indore

Khandwa Road, Simrol, 453552.

भारतीय प्रौद्योगिकी संस्थान इन्दौर

सिमरोल, इन्दौर 453 552, भारत

Advertisement for the post of JRF under DST Project

Advt. No: IITI/MEMS/AKK/JRF/2025/02

October 22,2025

Date:

Office Ph: +917316603251

Applications are invited from motivated and eligible candidates for a junior research fellow (JRF) position in the research project supported by DST Govt. of India (*INDO-Russia Joint Project*) (DST/INT/MSHE/P-02/2022(G)) The details of the project are given below:

Position	Junior Research Fellow (JRF)
Number of Vacancy	01
Project Title	"Catalytic Materials for efficient production of gluconic/glucaric acids and hydrogen by oxidation of biomasses generated
	glucose"
Department	Metallurgical Engineering and Materials Science
JRF Tenure	01 Year and can be extended till the termination of the project.
Job Description	Electrodeposition of metals/alloys. Structural characterization
	using X-ray diffraction, SEM-EBSD, and TEM/STEM imaging techniques etc.
Essential	M.Sc. in Physics/ Material Science / Nano Science & Technology
Qualification	with at least 60% marks AND CSIR NET-LS / Valid GATE
	Score.
	OR
	B.Tech. in Materials Science and Engineering/ Metallurgy/
	Mechanical Engineering AND Valid GATE Score.
	OR
	M.Tech in Materials Science and Engineering/ Metallurgy/
	Mechanical Engineering AND GATE qualified.
Age Limit	Maximum 28 years, upper age limit is relaxable upto 5 years in
	the case of candidates belonging to scheduled castes/tribes/OBC,
	women and physically handicapped candidates.
Fellowship	Junior Research Fellowship (JRF): Rs. 37,000/- p.m + HRA (as
	per institute norm)

Interested candidates are requested to submit a detailed softcopy of their CV with copy of relevant Essential Qualification Degree Certificates, Marks Sheets, CSIR NET-LS/GATE qualifying certificates, Date of Birth Certificate and Category Certificates (if applicable) in a single pdf file to the project PI akk@iiti.ac.in by **November 02,2025**

Project Investigators:

Prof. Ajay Kumar Kushwaha (PI), Associate Professor & HoD, Metallurgical Engineering and Materials Science, Indian Institute of Technology Indore, email: akk@iiti.ac.in

Date of Interview: 03.11.2025 (Online Mode via google meet)

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