

## Indian Institute of Technology (Indian School of Mines), Dhanbad

The Office of Dean, Research & Development

Sanction No and Date:	IIT	(ISM)	Project	No.	MeitY/2022-	Date: 11/08/2025
L-14011/29/2021-HRD dated 01.08.2022	2023/	958/ECE				

## Senior Research Fellow position under MeitY Project

Applications are invited under the sponsored project. The details of the project are as under:

Name of the Position	Senior Research Fellow				
Number of Position (s)	1				
Title of The Project	Capacity building for human resource development in Unmanned Aircraft System (Drone and related Technology				
Principal Investigator	Dr. Ravi Kumar Gangwar (HoD & Professor) Department of Electronics Engineering IIT(ISM) Dhanbad, 826004, India E-mail: ravi@iitism.ac.in Phone no: (0326) 2235903 (Office), +91-9771457994 (Mobile), (0326) 2235903 (Fax)				
Tenure of Project	Two years or till the completion of the project, whichever is earlier				
Job Description (in maximum of 100 words)	The candidates will perform research and development work in various activities of UAV technology e.g., Proof-of Concept development, generation of IPR, organization of Bootcamps, assisting in the design of Master Traine courses, etc. concerned with the development of manpower and research in drone electronics.				
Essential Qualification	<ul> <li>M.E./M.Tech in ECE/CSE/EE/ME/Aerospace or B.E/B.Tech in aforementioned field with 02 years of research experience and as per the following criterion:         <ul> <li>a) The candidate must have qualification in National Eligibility Tests-CSIR-UGC NET, including lectureshin (Assistant Professorship) and GATE, or,</li> <li>b) should be selected for their Graduate/Post Graduate courses through the selection process through National level examinations conducted by Central Government Departments and their Agencies and Institutions such as DST, DBR, DAE, DOS, DRDO, MHRD, ICAR, ICMR, IIT, IISC, IISER etc.</li> </ul> </li> <li>The candidates must have good academic background and good knowledge in any of the following areas: UAV systems, Communication Systems/Machine Learning &amp; Signal Processing/Sensors/UAV systems</li> </ul>				
Desirable Qualification	Industrial experience in drone technologies     Good communication skills, both in scientific writing as well as presentation  Maximum 25 years at the data of initial with suitable against a graduations and include for SC ST and OBC and Warren				
Age Limit	Maximum 35 years at the date of joining with suitable age relaxations applicable for SC, ST and OBC and Women candidates				
Fellowship	• ₹42,000 + 20% HRA = ₹50,400 per month				
Last Date & Time	Date: 22 <sup>nd</sup> Aug, 2025 until 11:59 pm  Online Application link: <a href="https://forms.gle/1bEHGyfjwS7DSjFLA">https://forms.gle/1bEHGyfjwS7DSjFLA</a>				
Application Procedure	Interested candidates are requested to fill the online application (as per the link provided) and must attach all supporting documents (e.g. self-attested copies of educational qualifications, experience certificate, age proof, valid cast certificate (if applicable), copies of publications, awards, recommendation letter, CV with Photo, etc.).				

Shortlisted candidates will be informed through email about the interview. The interview would be on online/offline mode. The date and time of interview would be sent to the shortlisted candidates by email. Mere possession of the minimum qualifications does not guarantee an invitation to the interview. Candidates will be shortlisted based on their merits and as per the requirements of the project.

Figur

Dr. Ravi Kumar Gangwar (Principal Investigator)