

National Institute of Technology Raipur

(An Institute of National Importance) G.E. Road, Raipur – 492010 (C.G.) Phone: +91-771-254200; Fax: +91-771-2254600 Website: www.nitrr.ac.in



Adv. No.: NITRR/ECE/598

Date: 18/07/2025

Walk in Interview for the Post of Project Associate-I in ANRF Sponsored R&D Project

Applications are invited for the position of Project Associate-I on a purely time-bound research project undertaken at Department of Electronics and Communication Engineering, National Institute of Technology Raipur, Chhattisgarh, India.

	Little in a lotter of a construction of the state of the
Project Title	UAV-Assisted OTFS for Convergent Communication and Localization in FR1
Name and Number of Post	Project Associate-I – One (01)
Monthly	i) ₹ 37,000/+20% HRA to selected candidates with GATE or NET Qualified
Emoluments (as per	or
ANRF Guidelines)	ii) ₹ 30,000/+20% HRA to selected candidates without GATE or NET Qualified
Sponsoring Agency	Anusandhan National Research Foundation (ANRF) under PM-ECRG Scheme.
Duration of the	36 Months
Positions	(Initially the position is for 12 months; likely to be extended up for next 24 months (Co- terminus with the requirement of the Project) subject to the satisfactory performance of the candidate in each 6 months.)
Essential	Four Years Bachelor's Degree Engineering Technology (Preferably Information Technology/
Qualifications (as	Computer Science/Electrical/Electronics/Electronics and Telecommunication or equivalent)
per ANRF	from a recognized University or equivalent.
Guidelines)	a) Mana than 2 manual of Luchastra hasharrang d
	a) More than 2 years of Industry background.b) Overall CPI (CGPI) in Bachelor's Degree more than 8.0.
Desirable	c) Sound Knowledge in UAV, OFDM and other domains of wireless communication.
Qualifications	d) Proficiency in one or more of the following programming languages: Python, MATLAB,
	etc.
	e) GATE/NET Qualified
	 a) Interested applicants should fill following google form including duly filled application form, relevant mark sheets/documents, age proof, research experience certificate (if any). https://forms.gle/uPQxi6SNE8Q7ub7XA on or before 04/08/2025, 6.00 pm.
How to Apply	or b) Interested applicants may send with the duly filled application form, relevant mark sheets, certificates, supportive documents, age proof, research experience certificate (if any) and CV as a single pdf file to Dr. Mayur V. Katwe, Assistant Professor, ECE Department, NIT Raipur Chhattisgarh-492010, via Email: <u>mvkatwe.ece@nitrr.ac.in</u> on or before 04/08/2025, 6.00 pm .
Schedule and venue of interview	06/08/2025, at 11.00 am onwards, Department of Electronics Communication Engineering
Chief Investigator	For any query, the candidates may contact the following: PI: Dr. Mayur V. Katwe, Assistant Professor, ECE Department, NIT Raipur
Terms & Conditions	 The above position is purely temporary, and the continuation of the post is subject to satisfactory performance and review after each semester. Selected candidates will not be permitted to claim any regular/part-time appointments in this Institute or any other organization during this period. The selected candidates may get an opportunity to enroll for PhD at NIT Raipur. No travelling or any other allowances is admissible for attending the interview. Incomplete applications/false information will be summarily rejected. Canvassing in any form will disqualify the candidature and the appointment. The Institute reserves the right to cancel the post without assigning any reason.