

(A State University established by Govt. of NCT of Delhi)

Date: 24.11.2025

Subject: Applications are invited for various positions in the area of wireless, optical communication and UAV based communication. Candidates with a background in wireless communication, Visible light communication, optical wireless communication, vehicular communication, UAV communication network and cellular standards are encouraged to apply.

Post and	Project Assistant: 01 Positions
Positions	Project Associate: 01 Positions
Reporting to	Prof. Vivek Ashok Bohara (Professor, Department of Electronics and Communication, IIIT-Delhi)
Monthly	Project Assistant: Rs 27000 + HRA
Remunerations	Project Associate: Rs. (37000-42000) + HRA
Essential	Project Assistant:
Qualifications	The candidate should possess
	1) Bachelor's degree in science OR 3 years Diploma in Engineering & Technology
	2) A strong background in wireless, optical communication and UAV communication network.
	Project Associate:
	The candidate should possess:
	1) B.E./B.Tech or M.E/M.Tech in Electronics and Communication Engineering or a related field.
	2) A strong background in wireless, optical communication and UAV communication network.
	3) FPGA/ USRP software, IoT, and embedded system knowledge will be an added advantage.
	4) Good publication record or communication hardware expertise will be an added advantage
Publications and	Candidates should have demonstrated research capabilities in terms of publication in reputed
expertise	journals and conferences. Hands-on expertise in communication hardware and software tools will be an added advantage.
Duration at IIIT-	1 Year (Possibility of 1 Year extension on the basis of satisfactory performance of the candidate).
Delhi	Note: As per institute policy, the selected candidate if interested may be considered for PhD program in IIIT-Delhi (as per the applicable rules and satisfying the eligibility and interview criteria)
Last date for Application	The posting will remain open until a suitable candidate is found.
Application	Interested candidates are invited to apply through this link: Link
Process	Only the shortlisted candidates will be notified via email and followed up with the interview round.
	IIIT-Delhi norms will be followed in hiring and its decision will be final in all respects.