



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

Date: 31.01.2026

Subject: Applications are invited for research assistant position 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 Positions	Project Assistant: 02 Positions
Reporting to	Prof. Vivek Ashok Bohara (Professor, Department of Electronics and Communication, IIIT-Delhi)
Monthly Remunerations	Project Assistant: Rs 27000 + HRA
Essential 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.
Expertise	Hands-on expertise in communication hardware and software tools will be an added advantage.
Duration at IIIT-Delhi	1 Year (Possibility of 1 Year extension on the basis of satisfactory performance of the candidate). 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 Process	Interested candidates are invited to apply through this link: Link 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.