# National Institute of Technology, Durgapur

## **Department of Electronics & Communication Engineering**

Mahatma Gandhi Avenue, Durgapur 713209, West Bengal

Advt. No.: NITD/ECE/NC/UAV/RECRUITMENT/2025/01

**Date of Advt.:** <u>12-09-2025</u>

Applications are invited for the following post to work in a project funded by Ministry of Electronics and Information Technology (MeitY).

### Requirement for the Post of Research Assistant (RA): RA\_Post A

Post and Post Code	Research Assistant (RA) Code- RA_POST A
Name of the Project	Capacity building for human resource development in Unmanned Aircraft System (Drone and related Technology), Project Reg. ID: NITD/SRCC/NC/ECE/2023/03
Sponsored Agency	Ministry of Electronics and Information Technology (MeitY)
Number of Post	One (01)
Duration	2 years or till the official completion of the project (whichever is earlier)
Principal Investigator (CI) & Co-CIs	Dr. Nilanjan Chattaraj (CI), Dr. Jayati Dey (Co-CI), Dr. Aritro Dey (Co-CI), Dr. Deepak Kumar (Co-CI)

#### General Terms & conditions

Essential Qualifications	M.E./M.Tech./MS/B.E./B.Tech. from Mechanical Engineering/Aerospace Engineering having a CGPA at least 7.5 or at least 70% marks from any recognized Institute/University.
Domain knowledge	Mechanical mechanisms, Structural design, Solid Mechanics, CAD/CAM, MAV/UAV Domain
Additional Criteria	Valid GATE score in the above-mentioned disciplines and Prior project experience in the desired domain may get preference depending on the requirements
Fellowship	INR 30,000/- per month + Accommodation as per institute-norms
Institute right	The institute has the discretion to restrict the number of candidates to be called for the interview on the basis of screening. No candidate may be recruited if suitable candidates are not found.
Others:	<ul> <li>** Selected candidate is expected to play a major role in the fundamental research, simulation and system development activities related to the project.</li> <li>1. The above position is purely temporary.</li> <li>2. After joining the RA position, the performance of the candidate will be evaluated by an internal committee every six months. The continuation of the of RA position of the selected candidate will be ensured based on the recommendation of that internal committee.</li> <li>3. Selected candidates will not be entitled to claim for regular appointments/absorption in this institute.</li> <li>4. No TA/DA will be paid for attending the interview (if any).</li> <li>5. Applications reaching after the specified date will not be considered.</li> <li>6. Canvassing in any form will disqualify the candidature.</li> <li>7. This position is for Indian citizen only</li> </ul>
How to Apply	Google form Link and QR Code to apply  https://docs.google.com/forms/d/1uaqhYZmgBS6h3r2NCgnrJF2Ph96Zisai0GtAI DsH-OM/viewform?edit_requested=true  Last date to apply against this advertisement: 28-09-2025

#### How to apply:

Apply through the google forms, which are mentioned above.

Last date to apply against this advertisement: 28-09-2025

The list of the shortlisted candidates will be published on <u>03-10-2025</u> on the Institute's website.

Additional selection criteria for shortlisting the applicants may be imposed by the selection committee depending on the number of applicants.

Only Shortlisted candidates will be called for interview via online/offline mode.

In case of any query, kindly email At: <a href="mailto:uavprojectnitdgp.recruitment@gmail.com">uavprojectnitdgp.recruitment@gmail.com</a>

The interviews will be conducted in hybrid mode (Both Online and Offline).

Incomplete applications will be rejected

Dr. Nilanjan Chattaraj,

CI of the Project "Capacity building for human resource development in Unmanned Aircraft System (Drone and related Technology)

Department of Electronics and Communication Engineering,

National Institute of Technology Durgapur, WB