



राष्ट्रीय प्रौद्योगिकी की संस्थान सिलचर National Institute of Technology Silchar

(राष्ट्रीय महत्व का संस्थान)

(An Institute of National Importance)

www.nits.ac.in, Phone: 03842-242914, Fax: 03842-224797, Assam-788010 (INDIA)

Advertisement No. : NITS/Dean(R&C)/ECE/605/03/2023

Date: 05/06/2023

Applications are invited from Indian citizens for a temporary of post of **Junior Research Fellow (JRF)** for the **Aeronautics R&D Board**, Ministry of Defence, Govt. of India, sponsored project in the Department of ECE, NIT Silchar.

Title of the project	Development of a Reinforcement Learning Based Tracking Algorithm for a Mobile Tracker to Strategically track Intelligently guided Mobile Tracker.
Description of the project:	The project intends to develop an AI based tracking system for unmanned aerial vehicles (UAV's).
Sponsored Agency	Aeronautics R&D Board , Ministry of Defence, Govt. of India
Project sanction number	ARDB/01/1082038/M/I
No. of posts	02 (Two)
Duration	03 (Three) years or, completion of the project, whichever is earlier. Extension basis on performance review every 12 months.
Principal Investigator (PI)	Dr. Chandrajit Choudhury.

General Information and Terms & Conditions

1. Age Limit	32 years (as on closing date of application, 21/06/2023)
2. Essential Qualification	B.E/B. Tech/M.E/M. Tech/M. Sc/MCA or, equivalent qualification holder with first class in aggregate, in electrical science streams like Electrical Engg./ Electronics Engg./Electronics & Communication Engg./ Computer Science and Engg./Electronics & Instrumentation Engineering/ Bioelectronics Engineering/ Telecommunication Engg./Mechatronics Engg./ Robotics Engg., etc.
3. Desirable Experience	0 to 3 years of post PG experience. GATE/ NET Qualification.
4. Salary	INR. 31,000/-per month+ H.R.A. (without D.A./ T.A.)
5. Relaxation on qualification and age	Relaxation as per Govt. of India Rules.
6. Last date of receiving of filled up application form (soft-copy)	21/06/2023
7. Process to Apply	Applicants are requested to send the soft copy of the duly filled application form (given below) along with C.V. & soft copy of all supporting documents to the PI through the email (chandrajit@ece.nits.ac.in), with the subject line: " Application for the post of JRF under the project ARDB/01/1082038/M/I ", on or before 21/06/2023 . Applicants are to also requested to send their filled-up applications along with C.V. and other supporting documents by post to the below address: Dr. Chandrajit Choudhury, Assistant Professor, Department of Electronics and Communication Engineering, National Institute of Technology Silchar, Silchar-788010, Assam, India (Contact-9833726832) . Candidate should write " Application for the post of JRF under the project ARDB/01/1082038/M/I " on the top of the envelope.
8. Date of interview, time, and venue	Interview date and mode (online/offline) will be notified in due course of time through email.
9. No objection certificate	Employed candidates are to submit no objection certificate from his/her employer at the time of interview.
10. Institute right	The Institute has the discretion to restrict the number of candidates to be short-listed for the interview on the basis of screening. No candidate may be recruited if suitable candidates are not found.
11. Signing of the agreement	Selected candidates shall have to sign an agreement at the time of joining.

Sd/-

Associate Dean (R&C)
NIT Silchar.

14. NET/GATE Examinations Passed:

I. NET			II. GATE		
Subject	Qualifying date	Valid upto	Subject	Score	Valid upto

15. Details of employments:

Sl. No.	Name of the Organization	Name of the post	Period	Scale of pay and present pay	Nature of duty

16. Any other relevant information that you may like to furnish:

Declaration

I declare that the above information are true and correct to the best of my knowledge and belief.

Date:

Place

Signature of the applicant