



# DEFENCE INSTITUTE OF ADVANCED TECHNOLOGY

(Deemed to be University U/s 3 of UGC Act, 1956)

Department of Defence Research & Development

Ministry of Defence, Govt. of India

Girinagar, Pune - 411 025

ADVT. No. 14-2023/INTERN/DIAT(DU)

## INTERNSHIP- CALL FOR APPLICATION

1. Applications are invited from interested candidates for Student Interns (2 Nos.) in the School of Computer Engg & Mathematical Sciences of this Institute for **DSCI-NCoE sponsored research project** entitled “**Drone Forensics Tool (DFT) for Fly Path Reconstruction, Resident Files, Directories, Network Artifacts and Event Logs Analysis**”. Details/eligibility conditions for selection are given hereunder: -

Sr. No.	Post Title	No. of Post	Educational Qualifications required	Monthly Stipend Payable	Tenure
1.	Student Internship	02	Graduates in engineering preferably failing which Students undergoing graduation in engineering (in third or final year) considering the nature of research work.	₹12,000/- (Consolidated)	The position is temporary for a period of 06 months (OR) co-terminus with the project, whichever is earlier.

Note: The last date for Application is **31 Mar 2023**.

2. **How to Apply:** A Brief bio-data duly signed, Application form (available on website), Proof of Date of Birth, mark sheets and degree certificate may be sent to the email ID of the Principal Investigator ([upasnasingh@diat.ac.in](mailto:upasnasingh@diat.ac.in) / [upasna.diat@gmail.com](mailto:upasna.diat@gmail.com)) in PDF form as a single file, with a subject titled “**Application for Internship**” on or before **31 March, 2023**.
3. Based on the suitability for the project, the applicants will be called for interview (in person or video conference). The shortlisted (for the interview) candidate will be individually informed via email. No TA/DA will be paid for attending the interview.
4. Candidates have to have their original applications with all necessary educational and other supporting documents/project reports/publications etc., at the time of interview.
5. For further details/clarification, please contact **Dr. Upasna Singh, PI**, School of Computer Engineering & Mathematical Sciences on Telephone No. (020) 2460 4533 / Mobile No. +91 9420213114.

\*\*\*\*\*