



No.: NFSU/CFDS/Admin/2024-25/ 02

DATE: 17/10/2024

Call for Research Internship

Applications are invited for interns for the following positions for project work at Centre for Futuristic Defence Studies CFDS, National Forensic Sciences University, NFSU, Gandhinagar.

| Position | No. of Post | Project | Engagement Period |
|---|-------------|----------------------------------|---|
| GIS/Remote Sensing RS Engineer | 2 | ONGOING PROJECT WORK, CFDS- NFSU | Initially for 06 months (extendable up-to 2 months subject of project requirement /performance) |
| Electronics & Electrical Engineer (VLSI/FPGA/SoC/Control) | 1 | | |
| Database Developer with GIS expertise | 1 | | |
| Network Engineer | 1 | | |
| RF Engineer | 1 | | |
| Data Analyst (R/Python) | 1 | | |
| Full Stack Developer | 1 | | |

Walk-in Interview on **04 - 06 Nov'24, 11:00 am** onward at Centre for Futuristic Defence Studies (CFDS), NFSU Gandhinagar.

No.: NFSU/CFDS/Admin/2024-25/02

Date: 17.10.2024


Gp Capt Ajay Purandare

Head CFDS



Centre for Futuristic Defence Studies

CALL FOR RESEARCH INTERNSHIP

About the University

National Forensic Sciences University, an Institution of National Importance, having its headquarter at Gandhinagar, is established by an Act passed in the year 2020 by the Parliament of India, to facilitate and promote studies and research and to achieve excellence in the field of forensic science in conjunction with applied behavioural science studies, law, criminology and other allied areas and technology and other related fields, and to provide for matters connected therewith or incidental thereto.

About Centre for Futuristic Defence Studies:

Centre for Futuristic Defence Studies (CFDS) has been formed at NFSU to develop indigenous capabilities – especially in the areas of Integrated Intelligence Sys, Threat Warning Systems, Drone Forensics – Drone Database & Threat Library -Drone detection Sensors & Jammers - Anti Drone C2 System and other Enterprise Level Command & Control (C2) Solutions.

The centre invites application for **Research Internship** for students/graduates. The scheme is to provide platform for academic grooming to students.

Who can apply for Internship?

1. NFSU students who are in their Final or penultimate year; or Graduate Students in field as mentioned in **Appendix-A**
2. Students who are in Final or Penultimate year; or graduate students in field as mentioned in **Appendix-A**.
3. Prior experience in research work or academic work will be preferred.



Incentives for Interns

Opportunity to get training at one of the best University and will receive an internship certificate on successful completion of the internship period. Those who have performed exceptionally will be given recommendation letter that can be helpful to the interns for their future prospects.

Role and Functions of intern during internship

The interns would carry out research work assigned by the Head of Department on day today/project basis. Interns are expected to prepare log book of tasks performed and required to submit brief report at the end of internship.

Selection

After careful scrutiny of application, an offline interview will be held by panel. Selected candidates would be notified through email with their terms of reference and joining date. **The period of internship would be 6 month which can be extended maximum to another two months.**

NDA Clause

The selected candidate will be required to sign a **Non-Disclosure Agreement (NDA)** to ensure the confidentiality of all work and information encountered during the internship. This agreement is designed to protect sensitive data and proprietary information throughout the duration of the internship.

Call for application: **18 Oct'24**

Send your CV with forwarding letter on cfds@nfsu.ac.in

Commencement of interview **04 - 06 Nov'24**