

Date: 20/03/2026

Advertisement for Project Assistant
Walk-in interview under the Seed Money Scheme Project

Applications are invited from suitable eligible candidates for the post of Project Assistant for full-time under Seed Money Scheme Project entitled “**A Topological Feature-Integrated Function Call Graph Approach for Android Malware Detection**” sponsored by National Forensic Sciences University at National Forensic Sciences University, Guwahati campus.

Principle Investigator: Dr. Parthajit Borah, Assistant Professor, Department of Cyber Security and Digital Forensics, National Forensic Sciences University, Guwahati.

No. of post: 01

Duration of Project: 06 months extendable up to 1 year

Fellowship: Rs. 30,000/-p.m. fixed.

Eligibility: M.Tech.(IT/CSE)/MCA with a minimum aggregate of 60%.

Desirable:

- Good oral and written communication skills.
- Experience in malware analysis and network security.

Date for interview: 07th April, 2026 (10.30 AM)

The interview will be held on 07th April 2026 (10.30 AM) at Library, National Forensic Sciences University, Guwahati campus, CFSL, Urput, Mirza.

Note:

- No invitation emails will be sent for appearing in the interview.
- No TA/DA will be provided for attending the interview.
- The post is purely temporary and commensurate with project.

Parthajit Borah

Dr. Parthajit Borah

Assistant Professor, Department of Cyber Security and Digital Forensics, National Forensic Sciences University, Guwahati.

Email: parthajit.borah@nfsu.ac.in

Gandhinagar Campus
(Headquarter)
Sector-9, Gandhinagar
Gujarat 382007
Ph: 079-23977102/103
Fax: 079-23247465
Email: exe_registrar@nfsu.ac.in

Delhi Campus
LNJN NICFS
Sector - 3
Outer Ring Road
Rohini, Delhi -110085
Ph: 011-2752109, 27511580
Fax: 011-27511571
Email: director_dc@nfsu.ac.in

Goa Campus
Curti, Ponda
Goa - 403401
Ph: 0832-2313036/3034
Email: director_goa@nfsu.ac.in

Tripura Campus
VIP Road, Radhanagar
Adjacent to Buddha Mandir
Agartala, Tripura - 799001
Ph: 0381-2310009/0006,
2312525/2828
Email: director_tripura@nfsu.ac.in