

VINOD KAAPARTHI

TELANGANA

8309086729 | vinodkaaparthi@gmail.com

in <https://www.linkedin.com/in/kaaparthi-vinod-25057b276>

Objective

Dedicated Assistant Professor in the Department of Digital Forensic Sciences, with a strong academic foundation in forensic sciences (B.Sc. and M.Sc.) and specialized expertise in digital forensics. Passionate about fostering student growth, advancing research, and integrating practical forensic tools and methodologies into education. Seeking to contribute to cutting-edge academic environments by promoting interdisciplinary learning, research collaboration, and innovation in the field of digital forensics.

Experience

- Mallareddy university** 01-08-2024 - Present
Assistant Professor
Department of Digital Forensic Science
- Cybersapiens** 10-05-2024 - Present
Project Trainee
Red team project, Pentesting, Bug hunting, Network VAPT, Web VAPT, API VAPT, Mobile VAPT, Data privacy.
- Directorate of Forensic laboratory** 02-05-2024 - 30-06-2024
Intern
Cyber Forensics, Mobile Forensic, XRY, Cellebrite UFED, Magnet Axion, Encase, AMPED, DVR Examination, Tableau.
- Cyberdosti** 28-02-2024 - 28-04-2024
Intern
Cybersecurity and Ethical hacking.
- Forensicspedia** 18-12-2023 - 17-01-2024
Intern
Crime scene Investigation and Digital Forensics
- Exposure towards software and Hardware tools like Tableau, Magnet Axion, Quick stego, Falcon ETC.
- Hands on experience on open source tools like Droid Kit, Dr.fone and etc.
- Drushti Forensic Consultancy.** 01/06/2021 - 30/06/2021
Intern
Internship programme on Digital Forensics, Fingerprint, Question Document as well as crime scene.

Education

- Jharkhand Raksha Shakti University, Ranchi** 2022-2024
Msc Forensic Science (Specialisation in Digital Forensics and Cyber Security)
78.9%
- Medi-caps University, Indore** 2019-2022
Bsc Forensic Science
76%
- Alphores Junior College, Kothapally** 2017-2019
Intermediate
98.1%

Skills

- Tableau, Cellebrite UFED, XRY, Magnet axiom, Amped FIVE, Amped Authenticator, DVR examination, ENCASE, Wireshark, Access data FTK Imager, Quick stego, Ms Word, Ms Excel, Ms Power point.

Projects

- **Masters dissertation**
Data Imaging and Analysis of Pendrive Using Encase and Magnet Axiom: A Comparative study
- **Cyber Crime investigation**
Digital Evidence Gathering | Mobile Phone Forensics | Open Source Intelligence.

Languages

- English, Telugu, Hindi.

Reference

- **Dr. Praveen Kumar Yadav - National Forensic Science University (NFSU), Delhi**
Assistant Professor Forensic Science Department
Praveenky15@yahoo.com
99884 49196
- **Dr. Tilak Chandrakar - National Forensic Science University(NFSU), Guwahati**
Assistant Professor
tchandrakar302@gmail.com
78989 86539