Cyber security- Current Trends and Challenges

5 Days Winter Workshop Programme

March 17 - 21, 2025: Mode: Offline Schedule and Course Contents

Date: 17th March to 21st March 2025

Time: 09:00 A.M. To 05: P.M onwards Venue: TEL Center, 2nd Floor, Academic Block – II, NIT AP, Jote, Arunachal Pradesh, INDIA – 791113

Organized by

Department of Computer Science and Engineering

Patron Director Prof. Mohan V Aware

Coordinator Dr. Subhasish Baneriee

Assistant Professor

Department of CSE

Convenor

Dr. Rajat Subhra Goswami (HoD) Associate Professor

Department of CSE

Organization Committee

Dr. Swarnendu Kumar Chakraborty (Dean, & Associate prof.)

Dr. Koj Sambyo (Assistant prof.)

Dr. Achyuth Sarkar (Assistant prof.)

Dr. Arun Biri (Assistant prof.)

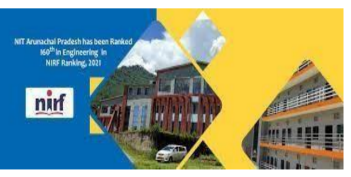
Department of computer Science and Engineering National Institute of Technology Arunachal Pradesh Jote, 791113, India



About the Institute

National Institute of Technology Arunachal Pradesh (NIT AP) is one of the 10 new NITs established in 2010 by the Ministry of Education, Government of India. The institute is situated in the lap of rivers Papum and engulfed by the Hills of the lower Himalayan range. NIT AP secured rank in a band of 101 - 150 in the National Institutional Ranking Framework (NIRF) 2023. In addition, NIT AP has established academic and research collaborations with different International and National level institutes such as GIFU University, Japan, IIT Kanpur, Electronics Sector Skill Council of India (ESSCI), and North East Centre for Technology Application and (NECTAR) for conducting Research various entrepreneurship development programs for training, Research, collaboration and start-up business models. Currently, almost 1000 students are enrolled in the B. Tech, M. Tech, and PhD courses of the institute.

Website: <u>www.nitap.ac.in</u>



Aim and Objective of Workshop

- Explore emerging Cybersecurity trends and technologies.
- Explore Cybersecurity applications in IoT, cloud, and critical infrastructure.
- Equip participants with practical skills to protect data.
- Increase awareness of current cyber threats and security challenges.
- Gain hands-on training in threat detection and incident response.

Eligibility and Registration Fee

- Faculty, Academic, Industrial, UG, PG and Research Scholar.
- To confirm your participation, please register at the following link or scan: https://forms.gle/JnkgqMm97uzXmBWx8
- Registration fee: FREE
- Last Date for Registration: March 14th, 2025



Invited Speaker

The FDP will feature experts from prestigious institutions, including: NITs, IITs, IIITs, and central university.

Address for Correspondence Dr. Subhasish Banerjee Contact No: +919434985900 Email ID: subhasish@nitap.ac.in Mr. Rohit Kumar (PhD. Scholar, CSE) Contact No: +919971382821 Email ID: rohit.phd24@nitap.ac.in