



TRAINING & PLACEMENT CELL

SPHN/2025-26/PLACEMENT/085

17/01/2026

CIRCULAR

It is hereby informed to the Students of B.Tech., IV -II, that the Training & Placement Cell is organizing “COGNINODE TECHNOLOGIES CAMPUS DRIVE” on 19th Jan 2026 at 9.30 a.m. Hence, All the IV-II students are directed to attend the Drive without fail.

Venue: MV Block, First Floor Chanakya Seminar Hall.

CHIEF COORDINATOR & TPO

PRINCIPAL

Copy to: -

THE SECRETARY	For the Information
IQAC-CHIEF COORDINATOR	For the Information
HOD CSE - AIML	For circulating among their students and necessary action
HOD CSE - DATA SCIENCE	For circulating among their students and necessary action
HOD CSE - CYBER SECURITY	For circulating among their students and necessary action
HOD CSE	For circulating among their students and necessary action
COE / EXAM BRANCH	For the Information

COGNINODE TECHNOLOGIES

Website : www.cogninode.in contact: info@cogninode technologies.net

Job Description

CogniNode Technologies is seeking a motivated and detail-oriented Cyber Security Intern to join our security team. This internship provides hands-on experience in identifying security vulnerabilities, implementing security measures, and supporting the organization's cybersecurity initiatives. The intern will work closely with experienced professionals and gain practical exposure to real-world security challenges.

Roles & Responsibilities

- Assist in monitoring and analyzing security alerts and incidents
- Support vulnerability assessment and penetration testing activities
- Assist in risk analysis and security documentation
- Participate in securing networks, systems, and applications
- Research emerging cybersecurity threats and solutions
- Prepare reports on security findings and recommendations

Required Skills & Qualifications

- Basic understanding of cybersecurity concepts (CIA triad, threats, vulnerabilities)
- Knowledge of networking fundamentals (TCP/IP, DNS, HTTP/HTTPS)
- Familiarity with operating systems (Windows/Linux)
- Basic knowledge of security tools (Wireshark, Nmap, Burp Suite – preferred)
- Understanding of ethical hacking and security frameworks is a plus
- Good analytical and problem-solving skills
- Strong Python programming skills
- Strong communication and documentation skills

Eligibility Criteria

- Recently completed a degree in
- Computer Science
- Information Technology
- Cyber Security
- or a related field
- Passion for cybersecurity and willingness to learn

What You Will Gain

- Hands-on industry experience in cybersecurity.
- Exposure to real-time security operations and tools.
- Internship completion certificate.
- After the internship full-time role and CTC 3.5LPA (based on performance).
- Stipend for the internship period is 10,000.

Rounds for interview

- Written Test (Aptitude, Reasoning)
- Group Discussion
- Technical interview
- Final Interview