

புதுவைப் பல்கலைக்கழகம் पांडिच्चेरी विश्वविद्यालय POND

(மத்திய பல்கலைக்கழகம் / केंद्रीय विश्वविद्यालय / A Central University)

PLACEMENT CELL

Dr. SUKHVINDER SINGH	R. Venkataraman Nagar,
PLACEMENT OFFICER	Kalapet, Puducherry – 605 014.
ज./सं. / PU/CC/AICTE Cyber Defense/2024-25/	தேதி/दिनांक/Dt. 18.10.2024

त./सं. / PU/CC/AICTE Cyber Defense/2024-25/

Circular

Subject: AICTE – Online live course on "Elastic for Cyber Defense" to all the students – Free of Cost – **Reg.**

We are pleased to announce a comprehensive free online live course on Elastic for Cyber Defense for all the students. The Cybervidyapeeth Foundation and Dwarkadas J. Sanghvi College of Engineering, Mumbai, is offering a 50-hour free training program on "Elastic for Cyber Defense" to all the students across the country.

This job-oriented training program is designed to prepare students for the rapidly growing field of cybersecurity, with a specific focus on Elastic Search for Cyber Defense. The course aims to make participants job-ready for the numerous opportunities available in Security Operation Centres (SOC) across India and the Gulf region, with over 100,000 positions currently open for L1 resources.

As we all know, cybersecurity training is essential in today's digital landscape. The rising frequency and complexity of cyberattacks pose serious risks to organisations. As our reliance on technology increases, so does our vulnerability. A global shortage of skilled cybersecurity professionals leaves many exposed to breaches, data theft, and financial losses. Comprehensive cybersecurity training can equip IT professionals with the skills to protect our digital infrastructure, safeguard sensitive information, and effectively respond to threats. This not only enhances national security but also fosters a robust workforce capable of driving innovation in cybersecurity.

Online Course Highlights and Benefits for Students:

- Hands-on training on the ELK stack
- Real-world scenarios and use cases
- Introduction to AI and machine learning in security analytics •
- Best practices for implementing and managing Elastic Security ۲
- Acquire in-demand skills at no cost

- Potential employment opportunity with CMS IT Services Ltd
- Certification upon course completion (Conditional)
- Practical experience with cutting-edge security tools

Students and Scholars of the university are encouraged to register and take advantage of this opportunity to boost their career development.

Registration link to Avail Free Course: <u>https://cybervidyapeeth.in/elastic</u>

Start Date: 25th October'2024, Time: 7.00 p.m. – 9.00 p.m. (IST)

For more information or assistance, please contact: Email: <u>shashank@cybervidyapeeth.in</u>; <u>mentor@cybervidyapeeth.in</u>, Phone: +91-9711147900

Jouigh

Placement Officer