



5 days
Short - Term Course
on
“ AI/ML IN CYBERSECURITY ”

(Hybrid Mode)

**28/02/2025 to 02/03/2025 &
08/03/2025 to 09/03/2025**



TENTATIVE COURSE CONTENT

- Security and AI / ML : Fundamentals
- Multi - layer application Security
- Securing the Cloud Resources
- Applications of AI / ML in Cyber Security
- Insights on Security in Futuristic Technologies
- Deep learning in Cyber Security

BOARDING AND LODGING

Accommodation to the outside participants will be available at institute guest house on request, made well in advance at an additional cost. Refer following URL for more details:

<https://www.svnit.ac.in/web/guesthouse.php>

SPEAKERS

Experienced speakers from academia and Industries will be invited to deliver the lectures.

WHO SHOULD APPLY ?

- UG / PG students
- Research Scholars
- Faculties from technical institutions having Computer Science background
- Practicing Engineers from industries
- Last date for Registration is 25-02-2025
- No Registration fees
- Selection is based on First come first serve basis.
- Shortlisted candidates will receive a confirmation email
- Registration link :

<https://faas.isea.app/formview/ShortTermFebSVNITCSE>

COORDINATORS

Sankita J. Patel

Associate Professor, DoCSE, SVNIT

Bhavesh N. Gohil

Associate Professor, DoCSE, SVNIT

**Venue : Department of Computer Science and Engineering, SVNIT,
Surat, Gujarat - 395007**



isea_svnit@coed.svnit.ac.in



7406513228, 8460285098