

Value Added Course on "Cyber Security"

Academic Year: 2022-23

Name of the Event: Value Added Course on "Cyber Security"

Date & Time of the Event: 14th & 15th October 2022

Name of the Speaker: Mr. Tejas Digambar Limaye

Designation: Chief Technology Officer

Name of the Company / Institution with Address: Magicflare Software Services LLP,
Pune.

Targeted Audience: TE & BE Comp

Venue: Seminar Hall 307 and Computer Center

Event Coordinator: Prof. Kimi Ramteke

Number of Participants: 141

Activity Description in Nutshell: This Value Added Course on "Cyber Security" was organized by the Department of Computer Engineering for Third & Final year students on 14th & 15th October 2022. This course was organized specially to give the exposure of Security in computer domain for students as they are going to develop various projects in degree and they need to be aware of the crucial role played by Cyber security to give it to the society.

Mr. Tejas Digambar Limaye having 20+ experience, started with Cyber security evolution and its face in the digital world. On day 1 Security fundamentals, motives behind the attacks, cryptography fundamentals, Ethical hacking, Essential tools to learn like Kali and its demo was covered. On Day 2, he gave the demo on AWS security essentials, Security service authentication and Authorization like important topics insights were covered. At the end he showed a Phishing attack using a dummy website. The session was very interactive, he solved many doubts asked by the students during the session. Students really enjoyed this fun filled and informative 2 days value added course journey.

Event Photos:



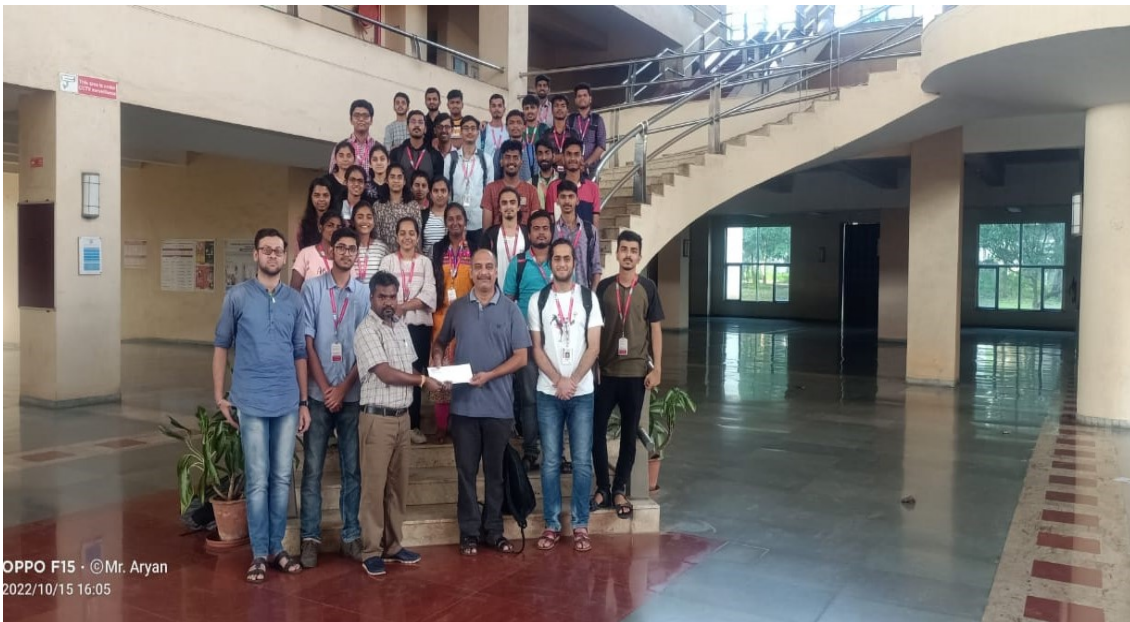
Mr. Tejas Digambar Limaye while explaining the cryptography fundamentals, Ethical hacking



While explaining doubts asked by students during the session



While demonstrating the Phishing attack using a dummy website



A group photo with Participants and Resource Person

Prof. Kimi Ramteke
Add-on & Value added course Coordinator

Dr. Ajitkumar Shitole
Head of Department