




PALLAVI ENGINEERING COLLEGE

(UGC AUTONOMOUS)

Accredited by NBA and NAAC with 'A' grade, Approved by AICTE, New Delhi & Affiliated to JNTUH-Hyderabad



Event Name	Secure Sphere Cyber Awareness
Organized By	Secure Sphere Club and CSI SBC
Date & Time	29 th November, 2:00 to 4:00 PM
venue	TGMREIS, Hayathnagar boys-(1)
Key Objective	<ul style="list-style-type: none"> • To create awareness among students about the rapidly increasing cybercrimes in India and their real-world impact. • To educate participants about common cyber threats such as phishing, digital arrest, job scams, parcel scams, deepfakes, and cyberbullying. • To help students understand the legal, social, and financial consequences of cyber frauds using real-life case studies. • To promote safe digital practices including strong passwords, two-factor authentication, and secure online behavior. • To encourage responsible use of technology and highlight the importance of data privacy and digital hygiene. • To empower students with practical methods to identify, prevent, and report cybercrime. • To build a cyber-aware community within the institution through continuous learning and vigilance.
Outcome of the Event	<ul style="list-style-type: none"> • Enhanced Awareness: Participants gained a clear understanding of different forms of cybercrime and their warning signs. • Improved Safety Practices: Students learned how to protect their accounts, devices, social media, and online payments. • Real-Life Understanding: Case studies on cyberbullying, financial fraud, deepfake scams, and job scams helped students relate to real incidents. • Increased Vigilance: Participants became more cautious about OTP sharing, unknown links, fake apps, and online offers. • Greater Confidence in Handling Threats: Students learned how to identify scams like digital arrest, fake lucky draws, parcel scams, and phishing messages. • Encouragement to Educate Others: The event inspired attendees to spread awareness among family and friends. • Recognition of Cyber Laws & Support Systems: Participants understood the importance of official platforms like CyberDost, CERT-In, and SancharSaathi.
Brief Report	A Cyber Awareness Program was conducted by the Department of Cybersecurity, Pallavi Engineering College , under the cyber club SECURE SPHERE , with the objective of educating students about the rising cyber threats across India. The session covered the significant increase in

	<p>cybercrime between 2021 and 2025, highlighting more than 60.5 lakh reported cases, massive financial losses, and the emotional damage caused by cyberbullying and online harassment.</p> <p>The event included detailed explanations of various cybercrimes such as phishing, digital arrest scams, job frauds, parcel delivery scams, lucky draw scams, deepfake-based frauds, and misuse of old mobile phones in criminal activities. Real-life incidents—including financial scams involving students, cyberbullying deaths of teenagers, and deepfake voice kidnapping frauds—were shared to help participants understand the seriousness of online threats. Participants were guided through preventive measures such as using strong passwords, enabling two-factor authentication, avoiding unknown apps, safe digital payments, and responsible social media usage. The importance of staying updated through trusted government cyber-safety platforms was also emphasized.</p>
<p>Brochure of the Event</p>	

Event
Photograph 1



Event
Photograph 2



Event
Photograph 3



Event
Photograph 4

