



**PERIYAR
MANIAMMAI**
INSTITUTE OF SCIENCE & TECHNOLOGY
(Deemed to be University)
Established Under Sec. 3 of UGC Act, 1956 • NAAC Accredited

think • innovate • transform

PROGRAMME REPORT ON

**Integrated Awareness Initiatives on Vigilance, Anti-
corruption, Cyber Security and Drug - Free Campus-
Integrated Awareness Initiatives on Vigilance, Anti-
corruption, Cyber Security and Drug - Free Campus**

Resource Person

Dr. S. Gnanaraj

Organized by

CS- PMIST



**PERIYAR MANIAMMAI INSTITUTE OF
SCIENCE & TECHNOLOGY**
Periyar Nagar, Vallam, Thanjavur - 613403
Tamil Nadu, INDIA

Mr. Jeeva A
Police Cyber Club,
Dr. V. Srithar
Anti Drug Committee
&
Dr. A. E. Narayanan

National Cyber Defence Resource Center

Special Lecture	Experts / Guest Speaker	Beneficiaries
<p align="center">Integrated Awareness Initiative on Vigilance, Anti – Corruption, Cyber Security and Drug Free Campus.</p> <p>Date / Period: 31.10.2025 Time: 09.30 a.m. to 01.00 p.m.</p> <p>Report / Summary / Key points discussed: Targetted SDG 3 (Good Health and Well- being)SDG 9 (Industry Inovation and Infrastructure), SDG 16(Peace , Justice and Strong Institution) The Integrated Awareness Initiative on Vigilance, Anti – Corruption, Cyber Security and Drug Free Campus Expert sessions highlighted the importance of ethical behavior and responsible digital practices. Students were trained to identify cyber threats and report suspicious activities. Awareness programs encourage students to stand against corruption and substance abuse. The initiative successfully strengthened the culture of integrity, safety, and well-being within the campus.</p>	<p>Dr. S. Gnanaraj Key Expert – Capacity Building, TN Rights Project District Differently Abled Welfare Office, Trichy District.</p> <p>Dr. A.E. Narayanan National Cyber Defence Resource Center</p>	<p align="center">UG Students</p> <p align="center">50</p>





Attachments (as separate file):

1. Event Flyer / Poster [PDF]
2. Participants' list with attestation (signature & seal of the organizer) [Scanned PDF]
3. Feedback (if applicable)