







A Report on One Day Workshop on

"Awareness Session on Cyber Hygiene Practices (Digital Nagarik)"

Organised by Department of CSE - Cyber Security

on 28.10.2024



Report Submitted by: Mr. D. Nowshad Ali, Assistant Professor, Department of CSE- Cyber Security. Resource Person Details: Mr. D. Nowshad Ali, Assistant Professor, Department of CSE- Cyber Security.

No. of Participants: 250 Mode of Conduct: Offline Venue: Auditorium

Report Received on 18.11.2024

ISEA Registration Form

College Registered using below link: https://awareness.isea.app/event/awrs-jntua

The C.S.E(Cyber Security) department at Madanapalle Institute of Technology & Science (MITS), in collaboration with the Directorate of Faculty Development Centre, JNTUA, Ananthapuramu, Information Security Education and Awareness (ISEA) project (i.e. Cyber Hygiene Awareness Series for various esteemed colleges, affiliated to JNTUA), C-DAC, Hyderabad, under The Ministry of Electronics and Information Security (MeitY),Govt of India, we have conducted an Offline Workshop titled "Awareness Session on Cyber Hygiene Practices" on 28/10/2024.



Objectives:

The objective of the workshop was to provide hands-on experience, Awareness Session on Cyber Hygiene Practices (i.e., Digital Nagarik), take pledge and get certificate, participate in quizzes and get certificates, Certificates will be provided by The Ministry of Electronics and Information Security (**MeitY**), Govt of India, motivated to enroll in Cyber Yuva and Cyber Security courses provided free by GOI, till Final Year of study to Students.

The primary objective of this one-day workshop was to provide students and Faculty with a foundational understanding of Awareness and Education on Cyber Hygiene, Data Protection, Network Security, Safe Digital Practices, Mobile, Laptop, Desktop Security. Additionally, the workshop aimed to encourage students to explore opportunities to attend future workshops, seminars, or training programs.





Outcomes:

- Student Registered using below link: https://dn.isea.app/event/awrs-jntua
- Familiarize with key terminology, such as malware, phishing, ransomware, and other forms of cyber-attacks.
- Learn how to identify different types of cyber threats and understand how they impact individuals, organizations, and governments.
- Develop strategies for protecting systems and data, including encryption, access controls, and multi-factor authentication.
- Gain insights into endpoint security, securing mobile devices, and implementing robust data loss prevention mechanisms.
- During workshop pledge taken, photo taken and report uploaded using below link: https://faas.isea.app/formview/JNTUA Reports
- Students were motivated to enrol in Cyber Yuva and Cyber Security courses using below link: https://awareness.isea.app or https://isea.app/Cyber Yuva/

***CERTIFICATE: Finally, the participant's certificates are issued online to everyone.