





ONE DAY AWARENESS PROGRAM FOR SCHOOL & COLLEGE STUDENTS ON

CYBER SECURITY & EMERGING TECHNOLOGIES

under the project

"Capacity Building in IECT including training in Digital Skillsets and Current Industry Demanding
Technologies for various sections of society in the NE States."

FRAMEWORK
VERSION 1.1

Date: 22.9.2022, 2:00 pm | Venue: The Golden Hall

Implemented by

Department of Commerce in collaboration with ICT Committee, GHBC

Funded by

Ministry of Electronics &Information Technology,
Govt of India

ONE DAY AWARENESS PROGRAM on CYBER SECURITY & EMERGING TECHNOLOGIES

Organised by:

Department of commerce
in collaboration with ICT Committee, GHBC

Link: https://ghbcmz.in/2022/09/22/cyber-security-emerging-technologies/



Venue: The Golden Hall

Date: 11 August 2022

No. of Participants: 130

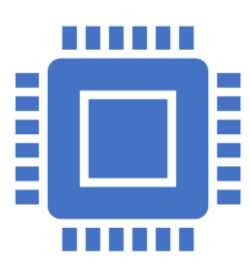
Under the project "Capability Building in IECT, including training in Digital Skillsets and Current Industry Demanding Technologies for various sections of society in the NE states", the Department of Commerce with ICT Committee organized am impactful one day awareness program on "Cyber security & Emerging Technologies" on 11 August 2022.

CONTENT

Cyber Security is one of the much needed topics for all computer users. With rapid advancements in technology and the increasing prevalence of cyber threats, there is a vital need to address the growing concerns and challenges in the digital age.

The significance of computer associated information has increased with technological revolution. It is crucial to examine the impact of technology on privacy, data protection, regulations etc. While fulfilling our requirements through computers and smart phones, it is necessary to take extra safety measures so that our personal information will not reach cyber criminals.

The programme aims to provide a platform for increasing awareness, in depth discussions and practical learning of cyber security and emerging technologies. It is expected that the programme would contribute to ensuring a secure and responsible digital future.





OUTCOME

Through the skill and expertise of the experts, the participants gained a rich pool of knowledge about the evolving cyber threats and challenges presented by emerging technologies. They gained valuable insights into potential vulnerabilities, cyber attacks and the need for proactive security measures.

Through hands-on activities, the participants gained practical knowledge in threat detection, keeping devices free from attack, keeping websites, accounts, passwords free from cyber attack. The programme provided information about many applications and software

The programme proved to be a fruitful one in strengthening digital defenses and ensuring a safer digital environment.



