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Short Course on “Information Security and Forensics”

Information Security is a process of preventing unauthorized access, counter threats, confidentiality, disruption and modification of business information, and protecting companies’ data which is secured in the system from the malicious purpose. A breach in digital security can cause serious problems and countless damage to the organization’s image and exposure of secrets. Having important information leaked or stolen can result in serious financial problems and can even lead to bankruptcy of an organization/institution.

Considering the importance of Information Security in today’s digital world, Office of Research, Innovation and Commercialization (ORIC) in collaboration with Tech Flickers (First SECP Registered Incubation company of CUST) organized forty (40) hours Short Course entitled “Information Security and Forensics” starting from 20th September 2021. The course encompassed advanced understanding of Cyber-Security, Cyber Threats and modern approaches to protect against cyber-attacks.



The concluding ceremony of the course was graced by Dean Research & Innovation, Prof. Aamer Iqbal Bhatti and HoD Software Engineering, Dr. Nadeem Anjum. After a welcome note by Assistant Director, ORIC, Dr. Aamer Nadeem was requested to distribute certificates among successful candidates. A total of 16 students attended the course. The ceremony concluded with acknowledging remarks and significance of Information Security for organizations and protection against cyber-attacks in present world, presented by Prof. Aamer Iqbal Bhatti. He also appreciated and endorsed the efforts of ORIC for conducting a successful event.

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