

ITEC- 2022- 2023

Training Programme in Cyber Security & Malware Analytics, Reverse Engineering for Officials of the Republic of Iraq

A.	Name of the Institute	Centre for Development of Advanced Computing, Mohali
B.	Name/Title of the Course	Training Programme in Cyber Security & Malware Analytics, Reverse Engineering for Officials of the Republic of Iraq
C.	Proposed Dates and Duration of the Course in weeks/ months	17 th October, 2022 – 11 th November, 2022 Duration: Four week(s)
D.	Eligibility Criteria for Participants	
	1. Educational Qualification	Technical Graduate (Computer Science/ Electronics/Telecommunications/or equivalent) with working knowledge of computers.
	2. Work Experience	As per MEA guidelines
	3. Age Limit	As per MEA guidelines
	4. Target group (Level of participants and target ministry/department etc. may be identified)	Working Professional with knowledge of computers.
E.	Aims & Objectives of the Course	<p>At the end of the course, Students will be able:</p> <ul style="list-style-type: none"> • To understand the Cyber Security concepts & terminology. • To understand different types of Cyber Attacks and their impacts. • To prevent attacks and other threats in a network or Internetwork. • To understand about vulnerabilities in existing networking infrastructure • Hands on practical packet analysis. • To facilitate network security using security methods. • Cyber Security Analytics
F.	Details / Content of the Course	<p>1) Introduction to Computer Networks & Linux</p> <ul style="list-style-type: none"> • Introduction to Networking with Lab • OSI Model, TCP/IP Headers, IP Protocol and Addressing • Basic Network Devices & Their functionality • Routing process and Routing tables with Lab, Access Control lists • System Administration tools • Linux Fundamentals and Commands, iptables

		<ul style="list-style-type: none"> • Network Designing, Configuring and Administration <p>2) Cyber Security Attacks</p> <ul style="list-style-type: none"> • Cyber Security Overview • Introduction to Cyber Attacks • Impact of Cyber Attacks • Types of Cyber Attacks <ul style="list-style-type: none"> ○ Layer-2 Threats: MITM, ARP Poising, Spoofing etc. ○ Malwares ○ Password Attacks ○ DDoS Attacks (Distributed Denial of Service Attacks) ○ Pop-Ups ○ Software Updates ○ Public Unsecured Wi-Fi Network Attacks ○ Phishing Scams ○ Man-in-Middle Attacks ○ Eavesdropping ○ Social Engineering • Application Security Attacks <ul style="list-style-type: none"> ○ Injection (SQL Injection) ○ Broken Authentication and session management ○ Cross Site Scripting ○ Broken Access Control ○ Security Misconfigurations ○ Cross Site Request Forgery (CSRF) • Cyber Security Methods <ul style="list-style-type: none"> ○ Perimeter Security Fundamentals ○ Network Monitoring ○ PCAP (Packet) Capturing ○ Antivirus and Firewalls ○ Intrusion Detection/Prevention System (IDS/IPS) ○ Honeypots/Honeynets ○ Vulnerability Assessment ○ Attacks (Test Cases) <p>3) Malware Analytics</p> <ul style="list-style-type: none"> • Introduction to malware analysis • Malware Analysis a practical approach • Malware analysis techniques- Dynamic and
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		<p>static analysis</p> <ul style="list-style-type: none"> • Basic analysis <ul style="list-style-type: none"> ○ Basic static analysis ○ Malware analysis in virtual machines ○ Setup a safe virtual environment to analyse malware ○ Basic Dynamic analysis • Advanced static analysis <ul style="list-style-type: none"> ○ Buffer overflow analysis using immunity debugger ○ IDA Pro <p>4) Malware Reverse Engineer</p> <ul style="list-style-type: none"> • In-depth Malware Analysis <ul style="list-style-type: none"> ○ Reverse engineer malware and learn methods for malware analysis ○ Performing static and dynamic code analysis of malicious Windows executables ○ Set up a safe virtual environment to analyze malware ○ Use key analysis tools like IDA Pro, OllyDbg, and WinDbg • Advanced dynamic analysis <ul style="list-style-type: none"> ○ Debugging, malware functionality ○ Malware behavior ○ Signature generation
G.	Mode of Evaluation of Performance of the ITEC Participant	Theory, viva voce & Practical