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		
	Name/Title of the Course	Training Programme in Cyber Security & Malware		
В.		Analytics, Reverse Engineering for Officials of the		
		Republic of Iraq		
C.	Proposed Dates and Duration of			
	the Course in weeks/ months	Duration: Four week(s)		
	Eligibility Criteria for Participants			
	Educational Qualification	Technical Graduate (Computer Science/		
		Electronics/Telecommunications/or equivalent) with		
		working knowledge of computers.		
D.	2. Work Experience	As per MEA guidelines		
	3. Age Limit	As per MEA guidelines		
	4. Target group (Level of	Working Professional with knowledge of computers.		
	participants and target			
	ministry/department etc. may			
	be identified)			
	Aims & Objectives of the Course	At the end of the course, Students will be able:		
		To understand the Cyber Security concepts &		
		terminology.		
E.		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		
	Details / Content of the Course	1) Introduction to Computer Networks & Linux		
		Introduction to Networking with Lab		
		OSI Model, TCP/IP Headers, IP Protocol and		
		Addressing		
F.		Basic Network Devices & Their functionality		
		 Routing process and Routing tables with Lab, 		
		Access Control lists		
		System Administration tools		
		Linux Fundamentals and Commands, iptables		
		- Linux i andamentais and communas, iptables		

 Network Designing, Configuring and Administration

2) Cyber Security Attacks

- Cyber Security Overview
- Introduction to Cyber Attacks
- Impact of Cyber Attacks
- Types of Cyber Attacks
 - Layer-2 Threats: MITM, ARP Poising,
 Spoofing etc.
 - Malwares
 - Password Attacks
 - DDoS Attacks (Distributed Denial of Service Attacks)
 - o Pop-Ups
 - Software Updates
 - Public Unsecured Wi-Fi Network Attacks
 - Phishing Scams
 - Man-in-Middle Attacks
 - Eavesdropping
 - Social Engineering
- Application Security Attacks
 - Injection (SQL Injection)
 - Broken Authentication and session management
 - Cross Site Scripting
 - o Broken Access Control
 - Security Misconfigurations
 - Cross Site Request Forgery (CSRF)
- Cyber Security Methods
 - Perimeter Security Fundamentals
 - Network Monitoring
 - o PCAP (Packet) Capturing
 - Antivirus and Firewalls
 - Intrusion Detection/Prevention
 System (IDS/IPS)
 - Honeypots/Honeynets
 - Vulnerability Assessment
 - Attacks (Test Cases)

3) Malware Analytics

- Introduction to malware analysis
- Malware Analysis a practical approach
- Malware analysis techniques- Dynamic and

		static analysis		
		Basic analysis		
		o Basic c	Basic static analysis	
		0	Malware analysis in virtual machines	
		0	Setup a safe virtual environment to	
		0	analyse malware	
		0	Basic Dynamic analysis	
		_	ced static analysis	
		Auvaii	Buffer overflow analysis using	
		O	immunity debugger	
		_	IDA Pro	
		O A) Malwara B		
		everse Engineer		
		•	oth Malware Analysis	
		0	Reverse engineer malware and learn	
		_	methods for malware analysis	
		0	Performing static and dynamic code	
			analysis of malicious Windows executables	
		_		
		0	Set up a safe virtual environment to	
		_	analyze malware	
		0	Use key analysis tools like IDA Pro,	
		. ^	OllyDbg, and WinDbg	
		Advanced dynamic analysis		
		0	Debugging, malware functionality	
		0	Malware behavior	
	Market Colonia Colonia	0	Signature generation	
G.	Mode of Evaluation of Performance	Theory, viva voce & Practical		
	of the ITEC Participant	·		