



### Online Programs Under Academic Cooperation between ICTRD & PAHSU

# **Program Structure**

# **Diploma in Cyber Security**

#### **Highlights of the Program-**

- Excellent Opportunity to judge inclination towards Cyber Security Domain.
- Offered through distance learning
- Additional qualification acquired without disturbing daily schedule
- Reading material prepared by Domain experts
- Question-Bank provided at the end of every chapter to aid revision
- Contact Classes scheduled to facilitate solving of difficulties
- Provides inputs and procedures for getting admission to BMS/BMM
- All lectures will be conducted online.
- On-line examination.

#### **Examination Pattern-**

#### A) Theory Paper Title & Total Marks & Minimum Passing Marks

Paper No	Paper Title	Total Marks	Minimum Passing Marks
DCS11	Fundamentals of Cyber Security &	100	40
	Cryptography		
DCS12	Web Application Security, Malware	100	40
	Analysis & Networks.		

## B) Practical Paper Title & Total Marks & Minimum Passing Marks

Paper No	Paper Title	Total Marks	Minimum Passing Marks
DCS13	Internal/Practical Live Interaction and	100	40
	Assessments-Cyber & Web Security		
DCS14	Internal/Practical Live Interaction and	100	40
	Assessments – Mobile Security		





Diploma in Cyber Security				
Paper Title	Paper 1- Fundamentals of Cyber Security & Cryptography			
Paper Number	DCS11			
Paper Type	Theory			
Objectives of Paper	<ol> <li>An understanding of the inter-disciplinary nature of cyber-security domain.</li> <li>Introductory skills and knowledge of impact of security on economics, legal, business, warfare and social domains.</li> </ol>			
Expected Outcome	<ol> <li>Understand the broad set of technical, social &amp; political aspects of cyber-security</li> <li>Describe the operational and organizational aspects security</li> </ol>			
	Unit 1	Introduction Cyber Security Threats	Hours	10
	Unit 2	Security Threat Management and Its Elements	Hours	10
Content	Unit 3	Banking Security, Cyber Forensics Cyber warfare , Surveillance and privacy Stream Cipher	Hours	10
	Unit 4	Cryptography: Block cipher, Symmetric and Asymmetric Encryption Techniques	Hours	10
	Unit 5	Message Authentication Code and Digital Signatures	Hours	5
Reference Books	<ol> <li>W.A.Coklin, G.White, Principles of Computer Security: Fourth Edition, McGrawHill, 2016</li> <li>William Stallings, Cryptography and Network Security Principles and Practices, Seventh Edition, Pearson</li> <li>Swiderski, Frank and Syndex, "Threat Modeling", Microsoft Press, 2004.</li> <li>Cryptography and Network Security, Behrouz A. Forouzan and Debdeep Mukhopadhyay.</li> </ol>			



Diploma in Cyber Security						
Paper Title	Paper 2- Web Application Security, Malware Analysis & Networks					
Paper Number	DCS12	DCS12				
Paper Type	Theory	Theory				
Objectives of Paper	1	<ol> <li>To understand Web application security controls</li> <li>To understand the Malware functionality and implications.</li> </ol>				
Expected Outcome	<ol> <li>Understand the core concepts related to malware, hardware and software vulnerabilities and their causes</li> <li>Exploit the vulnerabilities related to computer system and networks using state of the art tools and technologies</li> </ol>					
	Unit 1	Web Application Technologies and Architecture	Hours	10		
	Unit 2	Web Application Security	Hours	10		
Content	Unit 3	Application Flaws and Defense Mechanisms	Hours	10		
	Unit 4	Malware Functionality	Hours	10		
	Unit 5	Malware Detection Techniques	Hours	5		
Reference Books	<ol> <li>Web Application Architecture: Principles, Protocols and Practices, 2nd Edition, ISBN: 978-0-470-51860-1 by Leon Shklar, Rich Rosen</li> <li>Practical malware analysis The Hands-On Guide to Dissecting Malicious Software by Michael Sikorski and Andrew Honig ISBN- 10: 159327-290-1, ISBN-13: 978-1-59327-290-6, 2012 2</li> </ol>					

Moh

.

Diploma in Cyber Security					
Paper Title	Paper 3- Cyber & Web Security				
Paper Number	DCS13				
Paper Type	Internal/Practical Live Interaction and Assessments				
Objectives of Paper	<ol> <li>Learn various security issues related to web security</li> <li>Understand key terms and concepts in Cryptography,</li> <li>Steganography and Ethical Hacking</li> </ol>				
Expected Outcome	<ol> <li>Have a broad knowledge of the state-of-the-art and open problems on network security</li> <li>Develop cyber and web security strategies and policies</li> </ol>				
	Unit 1	Web browser Security: Cryptography, Steganography	Hours	10	
	Unit 2	Basics of Ethical Hacking	Hours	10	
Content	Unit 3	Study of different types of vulnerabilities for hacking	Hours	10	
	Unit 4	Study of the features of firewall in providing network security	Hours	10	
	Unit 5	Security Vulnerabilities of E-commerce services and E-Mail Application	Hours	5	
Reference Books	<ol> <li>Security for Web Services and Service-Oriented Architectures by Elisa Bertino ISBN: 3642426034</li> <li>Web Security for Developers: Real Threats, Practical Defense by Malcolm McDonald ISBN: 1593279949</li> <li>Cyber Security by Nina Godbole and SunitBelapure ISBN: 9788126521791</li> </ol>				

Mon

Diploma in Cyber Security					
Paper Title	Paper 4- Mobile Security				
Paper Number	DCS14				
Paper Type	Internal/Practical Live Interaction and Assessments				
Objectives of Paper	<ol> <li>Learn the fundamentals of mobile security</li> <li>Hands-on experience in mobile security with labs and simulations</li> </ol>				
Expected Outcome	<ol> <li>Understand common mobile application security vulnerabilities</li> <li>Recognize various security issues involved in Mobile Security</li> </ol>				
	Unit 1	Mobile Security Apps: Smart phoneencryption.	Hours	10	
	Unit 2	Mobile Security: Android , IoS, APP Store Issues.	Hours	10	
Content	Unit 3	Tracking tools, SMS Phishing,	Hours	10	
	Unit 4	Mobile security MDM Solutions	Hours	10	
	Unit 5	Protection tools and Pen testing.	Hours	5	
Reference Books	<ol> <li>The Mobile Application Hacker's Handbook (MISL-WILEY) by Dominic Chell ISBN: 78-8126554911</li> <li>Mobile Security and Privacyby Man Ho Au, Raymond Choo</li> <li>ISBN: 9780128047460</li> </ol>				

