

## SAVITRIBAI PHULE PUNE UNIVERSITY PUNE CHOICE BASED CREDIT SYSTEM

## For

M.Sc.(Cyber and Digital Science) (Implemented from June 2024)

#### Title of the Course: M.Sc. (Cyber & Digital Science)

#### **Preamble**

The Master of Science in Cyber & Digital Science (M.Sc. CDS) program is designed to provide advanced education and training in the field of Cyber Security. This comprehensive program aims to equip students with a profound understanding of theoretical concepts, practical skills, and cutting-edge technologies relevant to the rapidly evolving world of computing.

With a strong emphasis on academic excellence and research-driven learning, the M.Sc. CDS program seeks to nurture a community of skilled Cyber security professionals capable of addressing complex challenges across various industries. By fostering a stimulating and innovative learning environment, we strive to empower our students to become leaders, innovators, and agents of positive change in the field of Computer Science.

#### **Eligibility**

- (a) B.Sc.(Cyber and Digital Science) OR
- (b) B.Sc. (Cyber Security)
- (c) Bachelor of Computer Science (B.C.S.) OR
- (d) B.Sc.(Computer Science) OR
- (e) B.C.A.(Science) OR
- (f) B.Sc.(Information Technology) OR
- (g) B.Sc. (Cloud Computing) OR
- (h) Bachelor of Engineering(BE) in Computer Science/Information Technology/Electronics and Telecommunication/AI and Data Science/AI and Machine Learning/ equivalent OR
- (i) B.Voc. in Software Development/ Information Technology
- (j) B.Sc. with Computer Science as Principal Subject
- (k) General B.Sc. with Computer Science as one of the subject at TYBSc level OR Graduate degree from a recognized university / institution with an equivalent qualification.

PO No	Outcomes
PO 1	In today's IT environment, recognize and apply wireless security.
PO 2	Protect and defend computer systems and networks from Cybersecurity threats.
PO 3	Learn innovative abilities to tackle modern cyber security tasks like vulnerability assessment and penetration testing.
PO 4	Understand advanced malware analysis, IT laws, digital payments, and security concepts.
PO 5	Students are able to present information security solutions to both technical and non-technical decision-makers both orally and in writing.
PO 6	Students are able to recognize and evaluate the dangers, threats, and weaknesses related to technological devices.
PO 7	Understand new tools and technologies which are trending
PO 8	Understand the working of Virtualization & Security Audit
PO 9	Students can create reports summarizing their research and providing concept proof.
PO 10	Students can understand cloud services, applications, and security.

#### Savitribai Phule Pune University

#### Syllabus Structure as per NEP Guidelines M.Sc.(Cyber & Digital Science)from2024-25 SEMESTER I

Course	Course Code	Course Code	1	urse		eaching		Evalu	ation
Type			Title		S	Scheme Hr/Week		Scheme and Max Marks	
			TH	PR	TH	PR	CE	EE	Total
Major Core	MCDS-501-MJ	Malware Analysis II	2		2		15	35	50
(10+4)	MCDS-502-MJ	Intrusion Detection and Prevention System	2		2		15	35	50
	MCDS-503-MJ	Digital Image Processing	2		2		15	35	50
	MCDS-504-MJP	PracticalBasedonMCDS501MJ		2		4	15	35	50
	MCDS-505-MJP	PracticalBasedonMCDS502MJ		2		4	15	35	50
Major	MCDS-510-MJ	Digital Payments and Its Security	2		2		15	35	50
Elective	MCDS-511-MJP	PracticalBasedonMCDS510MJ		2		4	15	35	50
(2+2)	OR								
	MCDS-512-MJ	Wireless Security	2		2		15	35	50
	MCDS-513-MJP	PracticalBasedonMCDS512MJ		2		4	15	35	50
	OR								
	MCDS-514-MJ	ITAct2000inCyberspace	2		2		15	35	50
	MCDS-515-MJP	PracticalBasedonMCDS514MJ		2		4	15	35	50
Minor(4)	MCDS-531-RM	Research Methodology	4		4		30	70	100
		TOTAL	16	6					

#### **SEMESTERII**

Course Type	Course code Course Name		Credits		Teaching Scheme Hrs/Week		S		
			TH	PR	TH	PR	CE	EE	Total
Major Core (10+4)	MCDS-551-MJ	Mobile Application and Services	2		2		15	35	50
	MCDS-552-MJ	Incident Handling	2		2		15	35	50
	MCDS-553-MJ	Cyber Security Architecture	2		2		15	35	50
	MCDS-554-MJP	Practical Based on MCDS551MJ		2		4	15	35	50
	MCDS-555-MJP	Practical Based on MCDS552MJ		2		4	15	35	50
Major Elective	MCDS-560-MJ	Dark web and Cyber warfare	2		2		15	35	50
(2+2)	MCDS-561-MJP	Practical Based on MCDS560MJ		2		4	15	35	50
	OR			ı		I .			1
	MCDS-562-MJ	DevSecOps	2		2		15	35	50
	MCDS-563-MJP	Practical Based on MCDS562MJ		2		4	15	35	50
	OR				•	•	•		
	MCDS-564-MJ	Tools and Technology for Cyber Security	2		2		15	35	50
	MCDS-565-MJP	Practical Based on MCDS - 563-MJ		2		4	15	35	50
FP/OJT/CEP (4)	MCDS-581-OJT	OJT		4		8	30	70	100
TOTAL		1	12	10					

#### **SEMESTERIII**

Course Type	Course code	Course Name	Cre	Credits		ching neme Week		xamina cheme a Mark	and
			TH	PR	TH	PR	CE	EE	Total
Major	MCDS-601-MJ	Cloud Security and Services	4	-	4		30	70	100
Core	MCDS-602-MJ	Virtualization &Forensics	4	-	4		30	70	100
	MCDS-603-MJ	Security Audit	2	-	2		15	35	50
	MCDS-604-MJP	LabcourseonMCDS-601-MJ and 603	-	2		4	15	35	50
	MCDS-605-MJP	LabcourseMCDS-602-MJ	-	2		4	15	35	50
Major	MCDS-610-MJ	Penetration Testing	2	-	2		15	35	50
<b>Elective</b>	MCDS-611-MJP	LabCourseonMCDS-610-MJ	-	2		4	15	35	50
	OR		<b>.</b>			II.			•
	MCDS-612-MJ	DevOps Fundamentals	2	-	2		15	35	50
	MCDS-613-MJP	LabCourseonMCDS-612-MJ	-	2		4	15	35	50
	OR						•		
	MCDS-614-MJ	Mobile forensic	2	-	2		15	35	50
	MCDS-615-MJP	PracticalonMCDS-614-MJ	-	2		4	15	35	50
Research Project	MCDS-631-RP	Research Project Work (120 Hrs)	-	4	-	-	30	70	100
		Total	12	10					

#### **SEMESTERIV**

Course Type	Course code	Course Name	Credits				Credits		Credits Teaching Scheme Hrs/Week		heme	Schem		me	
			TH	PR	TH	PR	CE	EE	Total						
Major Core	MCDS-651-MJP	Full Time Industrial Training (IT)	-	12	-	-	90	210	300						
Major Elective	MCDS-652-MJ	Online/MOOC(Elective Courses List)	4	-	-	-	30	70	100						
Research Project	MCDS-681-RP	Research Project Work (180 hrs.)	-	6	-	-	45	105	150						
		Total	4	18											

#### **Abbreviations**

MCDS	Cyber and Digital Science	MJ	Major Theory
RM	Research Methodology	MJP	Major Practical
OJT	On Job Training	RP	Research Project
TH	Theory	PR	Practical
CE	Continuous Evaluation	EE	End semester Evaluation
MOOC	Massive Open Online Course		

Savitribai Phule Pune University F.Y.M.Sc.(Cyber and Digital Science) Subject Code: MCDS501MJ Subject: Malware Analysis II					
Teaching Scheme 2 hours / week	No. of Credits 2	Examination Scheme			
		CE:15 marks EE:35marks			

• Basic Understanding of Windows and Linux operating systems, Malware and Networking, Web and OS security attacks, High Level & Low Level Programming

#### **Course Objectives:-**

- Learn to analyze various malicious file types
- Apply various tools to Identify the vulnerabilities and to perform Malware analysis
- Apply malware classification and functionality & anti-reverse engineering techniques

#### Course Outcomes:-Student will be able to:-

- Learn to analyze various malicious file types
- Apply various tools to Identify the vulnerabilities and to perform Malware analysis
- Apply malware classification and functionality & anti-reverse engineering techniques

#### **Course Contents**

### Unit 1 Advanced Dynamic Analysis Techniques 5 Hours

- 1.1 Behavioral Heuristics in Dynamic Analysis
- 1.2 Memory Forensics during Dynamic Analysis
  - 1.2.1 Runtime Code Injection
  - 1.2.2 Hooking and Detouring
- 1.3 Advanced Sandboxing Techniques
- 1.4 Detecting Anti-Analysis Techniques
  - 1.4.1 Anti-VM
  - 1.4.2 Anti-Debugging

- 2.1 Cryptanalysis and Deobfuscation
- 2.2 Function Identification and Reconstruction
- 2.3 Control Flow Analysis
- 2.4 Automated Malware Classification
- 2.4.1 Machine Learning Models
- 2.4.2 Feature Extraction

Unit 3	Malware Reverse Engineering	5 Hours

- 3.1 Reverse Engineering Fundamentals
- 3.2 Debugging Malicious Binaries
- 3.3 Analyzing Encrypted and Packed Malware
- 3.4 Code Reversing Techniques
  - 3.4.1 Patching
  - 3.4.2 Dynamic Analysis Integration

# Unit 4 Threat Intelligence Integration 7 Hours 4.1 Role of Threat Intelligence in Malware Analysis 4.2 Incorporating Threat Feeds and Indicators 4.3 Leveraging Open Source Intelligence (OSINT) 4.4 Threat Hunting Techniques

- 4.4.1 Proactive Analysis
- 4.4.2 Indicators Correlation

## Unit 5 Malware Analysis in Networked Environments 7 Hours

- 5.1 Analyzing Network-based Malware
- 5.2 Detecting Command and Control (C2) Servers
- 5.3 Incident Response in Networked Environments
- 5.4 Collaborative Malware Analysis
  - 5.4.1 Information Sharing Platforms
  - 5.4.2 Joint Analysis Centers (JACs)

#### **Reference Books:**

- Learning Malware Analysis: Explore the concepts, tools, and techniques to analyze and investigate Windows malware by Monnappa K A
- Mastering Malware Analysis: The complete malware analyst's guide to combating malicious software, APT, cybercrime, and IoT attacks Kindle Edition by Alexey Kleymenov (Author), Amr Thabet (Author)
- Practical Malware Analysis: The Hands-On Guide to Dissecting Malicious Software Michael Sikorski, Andrew Honig
- Malware, Rootkits & Botnets: A Beginner's GuideChristopher C. Elisan

#### Savitribai Phule Pune University F.Y.M.Sc.(Cyber and Digital Science) Subject Code: MCDS502MJ

**Subject: Intrusion Detection and Prevention System** 

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Teaching Scheme	No. of Credits	Examination
2 hours / week	2	Scheme
		CE:15 marks
		EE:35marks

#### **Prerequisites:**

- Basic Knowledge of Cyber Security
- Fundamental knowledge in Operating Systems, and Network.

#### **Course Objectives:-**

- Understand when, where, how, and why to apply Intrusion Detection tools and techniques in order to improve the security posture of an enterprise.
- Analyze intrusion detection alerts and logs to distinguish attack types from false alarms.

#### Course Outcomes:-Student will be able to:-

- Use various protocol analyzers and Network Intrusion Detection Systems as security tools to detect network attacks and troubleshoot network problems.
- Explain the fundamental concepts of Network Protocol Analysis and demonstrate the skill to capture and analyze network packets.

#### **Course Contents**

Unit 1	<b>Fundamentals of Intrusion Detection and Prevention</b>	4 Hours
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- 1.1 Introduction to IDS and IPS
- 1.2 Types of Attacks Detected
- 1.3 Signatures vs. Anomalies Detection
- 1.4 Role of Machine Learning in IDS/IPS

Unit 2	Network and Host based Intrusion Detection Systems	8 Hours
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- 2.1 Architecture of NIDS
- 2.2 Packet Inspection and Sniffing
- 2.3 Common NIDS Signatures
- 2.3.1 Port Scans
- 2.3.2 DDoS Attacks
- 2.4 Limitations and Challenges in NIDS
- 2.5 Deploying HIDS on Endpoints
- 2.6 File Integrity Monitoring
- 2.7 System Log Analysis
- 2.8 Anomaly Detection on Hosts
  - 2.8.1 Behavior Analysis
  - 2.8.2 User Activity Monitoring

Unit 3	Intrucion	Prevention Systems and Advanced Techniques in	6 Hours
Omt 3	IPS/ IDS	revention systems and Advanced Techniques in	Ullouis
3.1 IPS Arch	itecture		l
3.2 Inline vs.	Passive IPS		
3.3 Stateful I	nspection an	nd Deep Packet Inspection	
		g Mechanisms –	
_		Intrusion Detection	
3.6 Protocol-	based Detec	tion	
3.7 SSL/TLS	Inspection	in IDS/IPS	
3.8 Evasion	Techniques a	and Countermeasures	
Unit 4		Security Information and Event Management	4 Hours
		(SIEM) Integration	
4.1 Correlation	on and Aggr	egation in SIEM	
4.2 Logging	and Event C	ollection	
4.3 Real-time	e Monitoring	g with SIEM	
4.4 Incident	Response Us	sing SIEM	
Unit 5		Best Practices , Implementation Strategies,	8 Hours
		Challenges and Future Trends in IDS/IPS	
5.1 IDS/IPS	Deployment	in Enterprise Networks	
5.2 Fine-tuni	ng Signature	es and Rules	
5.3 Regular U	Updates and	Patch Management	
5.4 Compliar	nce and Regi	ulatory Considerations	
5.1 Overcom	ing False Po	sitives and Negatives	

# 5.4 Integration with Threat Intelligence Platforms Reference Books:

5.2 Scalability and Performance Challenges

5.3 Cloud-based IDS/IPS Solutions

- INTRUSION DETECTION SYSTEM: An easiest book to learn IDS (Hacking Precautions 2) by Saiful Hasan
- Network Intrusion Detection and Prevention: Concepts and Techniques: 47 (Advances in Information Security) by Ali A. Ghorbani, Wei Lu, et al.
- The State of the Art in Intrusion Prevention and Detection by Al-Sakib Khan Pathan

	Savitribai Phule Pune Univers F.Y.M.Sc.(Cyber and Digital Soubject Code: MCDS503M Subject: Digital Image Proces	cience) J
Teaching Scheme 2 hours / week	No. of Credits 2	Examination Scheme CE:15 marks EE:35marks

1. Basic Knowledge of Digital Communication

#### **Course Objectives:-**

- To learn and understand various image compression and Segmentation used in digital image processing
- To learn and understand various image enhancement technique used in digital image processing

#### Course Outcomes:-Student will be able to:-

- Develop and implement algorithms for digital image processing.
- Apply image processing algorithms for practical object recognition applications.

#### **Course Contents**

Unit 1 Introduction to Digital Image Processing	4 Hours
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- 1.1 Basics of Digital Images
- 1.2 Fundamentals of Image Processing
- 1.3 Image Acquisition and Sampling
- 1.4 Image Representation and Histograms

#### Unit 2 **Image Enhancement and Restoration Techniques** 6 Hours

- 2.1 Spatial Domain Methods
- 2.1.1 Point Operations
- 2.1.2 Histogram Equalization
- 2.2 Frequency Domain Methods
- 2.2.1 Fourier Transform
- 2.2.2 Filtering Techniques
- 2.3 Degradation Models
- 2.4 Noise Removal
- 2.4.1 Spatial Filtering
- 2.4.2 Frequency Domain Filters
- 2.5 Inverse Filtering and Wiener Filtering
- 2.6 Restoration Evaluation Metrics

Unit 3	Image Compression and Segmentation	6 Hours
3.1 Lossless vs	Lossy Compression	
3.2.2 Basics of	Image Compression	
3.2.1 Run-Lei	gth Encoding	
3.2.2 Huffman	1 Coding	
3.3 Transform	Coding and JPEG Compression	
3.4 Evaluation	of Compression Techniques	
3.5 Importance	of Image Segmentation	
3.6 Thresholdin	ng Techniques	
3.7 Region-bas	ed Segmentation	
3.7.1 Region (	Growing	
3.7.2 Split and	Merge	
3.8 Edge Detec	tion and Boundary Extraction	
Unit 4	Object Recognition and Classification	4 Hours
4.1 Feature Ext	raction Methods	
4.2Template M	atching	
_	earning in Image Classification	
	ing Approaches	
Unit 5	Morphological Image Processing	6 Hours
5.1 Basics of M	lathematical Morphology	
5.2 Dilation an	d Erosion Operations	
5.3 Opening an	d Closing Operations	
5.4 Application	s of Morphological Operations	
Unit 6	Advanced Topics in Digital Image Processing	4 Hours
	al and Hyperspectral Imaging	
6 I Multispectr		
_	** *	
6.2 3D Image I	Processing	
6.2 3D Image I 6.3 Image Reg	Processing istration and Fusion	
6.2 3D Image I 6.3 Image Reg	Processing istration and Fusion Frends in Image Processing Technologies	
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<ul><li>6.2 3D Image F</li><li>6.3 Image Reg</li><li>6.4 Emerging Reference B</li><li>Fundamentals</li></ul>	Processing istration and Fusion Trends in Image Processing Technologies ooks: of Digital Image Processing Paperback – 1 January 2015	
<ul><li>6.2 3D Image I</li><li>6.3 Image Reg</li><li>6.4 Emerging Before Before</li></ul>	Processing istration and Fusion Frends in Image Processing Technologies  ooks:  of Digital Image Processing Paperback – 1 January 2015 or)	mputer Science)
6.2 3D Image I 6.3 Image Reg 6.4 Emerging Reference B Fundamentals by Jain (Autho Digital Image	Processing istration and Fusion Trends in Image Processing Technologies ooks: of Digital Image Processing Paperback – 1 January 2015	-
6.2 3D Image I 6.3 Image Reg 6.4 Emerging Beference Befundamentals by Jain (Authority Jain (Authority Jain (Authority Jain Hardcover – 1	Processing istration and Fusion Frends in Image Processing Technologies ooks: of Digital Image Processing Paperback – 1 January 2015 or) Processing: An Algorithmic Introduction Using Java (Texts in Con	nor)

MCDS-5	504MJP : Practical Based on MC	DS501MJ
<b>Teaching Scheme</b>	No. of Credits: 2	<b>Examination Scheme</b>
2 hours / week		CA:15 marks
		UA: 35 marks

- 1. Basic Python Programming
- 2. Basic Computer Hardware
- 3. Basic Assembly Programming

#### **Course Objectives: -**

- 1. Static and Dynamic Analysis of Malwares
- 2. Study of windows malwares in depth.
- 3. Study of linux malwares, Mac malwares, Android malware in brief

#### Course Outcomes: - Student will be able to :-

- 1. Classify the malwares and analyze them.
- 2. Use the tools for analysis of any type of malware.
- 3. Write own tools/programs for analyzing the malware

#### **Practical List**

#### Assignment No 1

• How do you configure an intrusion detection system (IDS) to effectively monitor network traffic for potential security threats?

#### Assignment No 2

• Can you explain the role of signatures in an intrusion prevention system (IPS), and how do you update them to enhance security?

#### **Assignment No 3**

• 3. What are the key differences between host-based and network-based intrusion detection systems, and when might you choose one over the other?

#### **Assignment No 4**

• Describe a scenario where an IDS alerts on a potential security incident. What steps would you take to investigate and respond to this alert?

#### **Assignment No 4**

• How do you ensure the proper tuning of an intrusion detection and prevention system to minimize false positives and negatives while maintaining a high level of security?

#### Malware Sources

Hybrid Analysis: https://www.hybrid-analysis.com/

KernelMode.info: http://www.kernelmode.info/forum/viewforum.php? f= 16

VirusBay:https://beta.virusbay.io/

Contagio malware dump:http://contagiodump.blogspot.com/

AVCaesar:https://avcaesar.malware.lu/

Malwr:https://malwr.com/

VirusShare:https://virusshare.com/theZoo:http://thezoo.morirt.com/

https://zeltser.com/malware-sample-sources/

	JP: Practical Based on MCDS 502 Detection and Prevention System	
Teaching Scheme	No. of Credits:2	<b>Examination Scheme</b>
2 hours / week		CA:15 marks
		UA: 35 marks

1. Fundamentals of Cyber Security

#### **Course Objectives: -**

- Apply knowledge of the fundamentals and history of Intrusion Detection in order to avoid common pitfalls in the creation and evaluation of new Intrusion Detection Systems.
- Analyze intrusion detection alerts and logs to distinguish attack types from false alarms.

#### **Course Outcomes: - Student will be able to :- 1.**

- Understand the fundamental concepts of Network Protocol Analysis and demonstrate the skill to capture and analyze network packets.
- Use various protocol analyzers and Network Intrusion Detection Systems as security tools to detect network attacks and troubleshoot network problems.

#### **Practical List**

#### **Assignment No 1**

• How do you configure an intrusion detection system (IDS) to effectively monitor network traffic for potential security threats?

#### Assignment No 2

• Can you explain the role of signatures in an intrusion prevention system (IPS), and how do you update them to enhance security?

#### **Assignment No 3**

• What are the key differences between host-based and network-based intrusion detection systems, and when might you choose one over the other?

#### **Assignment No 4**

• Describe a scenario where an IDS alerts on a potential security incident. What steps would you take to investigate and respond to this alert?

#### **Assignment No 5**

• How do you ensure the proper tuning of an intrusion detection and prevention system to minimize false positives and negatives while maintaining a high level of security?

S	Savitribai Phule Pune Univ F.Y.M.Sc.(Cyber and Digita Subject Code: MCDS-510 ubject: Digital Payments & S	l Science) D-MJ
Teaching Scheme 2 hours / week	No. of Credits 2	Examination Scheme CE:15 marks EE:35marks

• Basic Knowledge of digital payments & Gateways

#### **Course Objectives:-**

- To provide adequate knowledge and understanding about Digital Payments with the security to the students
- The technologies facilitating Digital Payments and different platforms.

#### Course Outcomes:-Student will be able to:-

- To Analyse the impact of Digital Payments and its security on business models and strategy
- Explain the process that should be followed while making online payments

#### **Course Contents**

Unit 1	Introduction to Digital Payments and Technologies	8 Hours
	Infrastructure	

- 1.1 Evolution of Digital Payments
- 1.2 Types of Digital Payment Systems
- 1.2.1 Mobile Payments
- 1.2.2 Online Banking
- 1.2.3 Cryptocurrencies
- 1.3 Benefits and Challenges of Digital Payments
- 1.4 Payment Cards and Contactless Technologies
- 1.5Near Field Communication (NFC)
- 1.6 QR Code Payments
- 1.7 Peer-to-Peer (P2P) Payment Systems

#### Unit 2 Security Foundations , Regulatory Framework and Compliance 6 Hours

- 2.1 Encryption and Secure Sockets Layer (SSL)
- 2.2 Tokenization for Payment Security
- 2.3 Two-Factor Authentication (2FA)
- 2.4 Biometric Authentication in Digital Payments
- 2.5 Overview of Global Payment Regulations
- 2.6 Payment Card Industry Data Security Standard (PCI DSS)
- 2.7 General Data Protection Regulation (GDPR) and Privacy Concerns
- 2.8 Compliance in Cross-Border Transactions

Unit 3	Fraud Prevention and Detection	4 Hours
3.1 Common	Types of Payment Fraud	
3.2 Machine I	Learning in Fraud Detection	
3.3 Behaviora	1 Analytics for Fraud Prevention	
3.4 Role of D	gital Identity in Fraud Mitigation	
Unit 4	Emerging Technologies in Digital Payments	4 Hours
4.1 Blockchai	n and Cryptocurrencies	
4.2 Central Ba	ank Digital Currencies (CBDCs)	
4.3 Internet of	Things (IoT) in Payments	
4.4 Contactles	ss Wearables and Smart Devices	
Unit 5	User Experience and Accessibility	4 Hours
5.1 User-Cent	ric Design in Digital Payment Applications	l
5.2 Accessibil	ity and Inclusion in Digital Payments	
5.3 Balancing	Security and User Convenience	
5.4 Human Fa	ctors in Cybersecurity Awareness	
Unit 6	Future Trends and Challenges	4 Hours
6.1 Evolving	Landscape of Digital Payment Innovations	1
6.2 Cross-Bor	der Payments and Global Interoperability	
6.3 Ethical C	onsiderations in Digital Payments	
6.4 Addressin	g Cybersecurity Challenges in the Future of Payments	
Reference	Books:	
•	Security and the Future of Digital Payments by Yeter Birik (Aud Payments in India: Background, Trends and Opportunities by	·

MCD	S-511-MJP – Practical Based on MCI	DS510MJ
	<b>Digital Payments and Security</b>	
<b>Teaching Scheme</b>	No. of Credits:2	<b>Examination Scheme</b>
2 hours / week		CA:15 marks
		UA: 35 marks

**Prerequisites:** Should know the different modes of digital payment.

#### **Course Objectives: -**

To develop skills in students that can help them plan, implement, and monitor cyber security mechanisms to ensure the protection of information technology assets.

#### Course Outcomes: - Student will be able to :-

• Develop a digital payment solution customized to the needs of their constituents.

#### **Practical List**

#### Assignment No 1

• How can multi-factor authentication enhance the security of digital payment transactions, and why is it important?

#### Assignment No 2

• What measures can be implemented to protect sensitive financial information during online transactions, considering the risk of data breaches?

#### Assignment No 3

• How do tokenization and encryption contribute to securing digital payment information, and what are their respective roles in the process?

#### **Assignment No 4**

• Explain the concept of Secure Sockets Layer (SSL) or Transport Layer Security (TLS) in the context of online payments and its significance for secure communication.

#### Assignment No 5

• In the realm of digital payments, what challenges and security considerations should businesses address to ensure a safe and trustworthy payment environment for their customers?

	Savitribai Phule Pune Unive F.Y.M.Sc.(Cyber and Digital Subject Code: MCDS-512 Subject: Wireless Securit	Science) -MJ
Teaching Scheme	No. of Credits	Examination
2 hours / week	2	Scheme
		CE:15 marks
		EE:35marks

Prerequisites: Basic Knowledge of networking and encryption protocols

#### **Course Objectives:-**

• This skill oriented course equips the system Administrators with the skills required to protect & recover the computer systems & networks from various security threats

#### Course Outcomes:-Student will be able to:-

- Familiarize with the issues and technologies involved in designing a wireless system that is robust against various attacks.
- Gain knowledge and understanding of the various ways in which wireless networks can be attacked and tradeoffs in protecting networks

#### **Course Contents**

### Unit 1 Fundamentals of Wireless Security 4 Hours

- 1.1 Overview of Wireless Networks
- 1.2 Importance of Wireless Security
- 1.3 Wireless Threat Landscape
- 1.4 Security Protocols in Wireless Communication

#### Unit 2 Wireless Encryption Protocols 4 Hours

- 2.1 WEP, WPA, and WPA2
- 2.2 WPA3 Security Enhancements
- 2.3 Enterprise Wireless Security (802.1X)
- 2.4 Key Management in Wireless Encryption

Unit 3 Securing Wi-Fi Networks 4 Hours
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- 3.1 Wi-Fi Network Architecture
- 3.2 SSID Security Practices
- 3.3 MAC Filtering and Access Control
- 3.4 Wireless Intrusion Detection Systems (WIDS)

Unit 4	Advanced Wireless Threats and Countermeasures	6 Hours
4.1 Man-in-th	ne-Middle (MitM) Attacks	
4.2 Evil Twi	n and Rogue Access Points	
4.3 Jamming	and Deauthentication Attacks	
4.4 Wireless	Honeypots for Threat Detection	
Unit 5	Mobile Device Security in Wireless Networks	3 Hours
5.1 BYOD Po	olicies and Security	
5.2 Mobile I	Device Management (MDM)	
5.3 Endpoint	Security for Smartphones and Tablets	
5.4 Secure V	Vi-Fi Connectivity for Mobile Devices	
Unit 6	Wi-Fi Security Best Practices for Organizations	3 Hours
6.1 Designing	g Secure Wi-Fi Networks	
6.2 Security 1	Policies and User Education	
6.3 Periodic	Security Audits and Assessments	
6.4 Guest W	i-Fi Security Considerations	
Unit 7	Wireless Security in the Internet of Things (IoT)	3 Hours
7.1 IoT Device	ces and Connectivity	
7.2 Security	Challenges in IoT	
7.3 Securing	Wireless Communication in IoT	
7.4 Integration	on with Wireless Access Controls	
Unit 8	<b>Emerging Trends in Wireless Security</b>	3 Hours
8.1 Wi-Fi 6 (	802.11ax) and Security Implications	
8.2 5G Netwo	orks and Security Challenges	
8.3 Artificial	Intelligence (AI) in Wireless Security	
8.4 Future Di	rections and Innovations in Wireless Security	
Reference	Books:	
• Wire	eless Network Security: Second Edition by Wolfgang Osterhage (A	uthor)
• Wire	eless Security Architecture: Designing and Maintaining Secure Wire	eless for Enterprise
Pape	rback by J Minella (Author)	
• Wire (Aut	eless and Mobile Device Security Paperback – Import, 14 April 202 hor)	1 by Jim Doherty
	eless and Mobile Device Security by Jim Doherty	
• Wire	eless Network Administration A Beginner's Guide. by Wale Soyinka	a.

MCDS-513-MJP – Practical Based on MCDS512MJ Wireless Security			
2 hours / week		CA:15 marks	
		UA: 35 marks	

Prerequisites: Should have basic knowledge about internetworking and network security

#### **Course Objectives: -**

- Implementation and management of network security
- Ethical implications of wireless networks

#### Course Outcomes: - Student will be able to :-

- Test and evaluate various wireless networks performance
- Apply and evaluate wireless network security techniques with consideration of ethical implications

#### **Practical List**

#### Assignment No 1

• How does WPA3 improve wireless security compared to its predecessors, and what are the key features that enhance protection?

#### **Assignment No 2**

• Can you explain the potential security risks associated with open Wi-Fi networks and suggest measures to secure them?

#### Assignment No 3

• What role does MAC address filtering play in wireless security, and are there any limitations or considerations to keep in mind when using this method?

#### **Assignment No 4**

• How can a rogue access point pose a security threat to a wireless network, and what steps can be taken to detect and mitigate such risks?

#### Assignment No 5

• Describe the importance of regularly updating firmware on wireless devices, such as routers and access points, in maintaining a secure wireless network environment.

		Savitribai Phule Pune Unive	•		
	F	T.Y.M.Sc.(Cyber and Digital Subject Code: MCDS-514			
	Su	bject: IT Act.2000 in Cyber			
Teaching	Teaching Scheme No. of Credits Examination				
_	s / week	2		Scheme	
				E:15 marks	
D	· · · · · · · · · · · · · · · · · · ·		E	E:35marks	
Prerequisi	ites: ic Knowledge of cyb	or love			
	bjectives:-	ci iaws			
	· ·	knowledge regarding Issues of	f Internet Govern	ance and International	
	-	Roles to the students so that st			
		in future as an advocate.			
	wledge of cyber Law				
	utcomes:-Student w				
		l Property issues in IT Act			
• To t	inderstand various as	spects of cyber crimes			
		<b>Course Contents</b>			
Unit 1	Introduction to 1	Information Technology Act	2000	3 Hours	
1.1 Backgro	ound and Evolution				
1.2 Objectiv	ves and Scope				
1.3 Relevan	ce in the Cyberspace	•			
Unit 2	Legal Framewor	k for Electronic Transaction	ns	4 Hours	
=	Signatures and Author				
	nic Records and Reco				
•	and Legality of Elec				
2.4 Legal C	hallenges and Case S	Studies			
Unit 3	Cybercrimes and	Offenses		4 Hours	
3.1 Unautho	orized Access and Ha	acking		l	
3.2 Data Th	eft and Unauthorized	d Copying			
3.3 Identity	Theft and Impersona	ation			
3.4 Cyber S	talking and Harassm	ent			
Unit 4	Intermediary Lia	bility and Responsibilities		4 Hours	
4.1 Definiti	on of Intermediaries			1	
4.2 Safe Ha	rbor Provisions				
		Service Providers (ISPs)			
-	ng Freedom and Reg				

Unit 5	Investigation and Adjudication Processes	3 Hours		
5.1 Role of	5.1 Role of Cyber Cells and Law Enforcement			
	nd Seizure in Cyberspace			
5.3 Adjudica	ation of Cybercrimes			
5.4 Challeng	ges in Digital Forensics and Evidence			
Unit 6	Data Protection and Privacy	4 Hours		
6.1 Personal	Data Protection Principles			
6.2 Consent	and Notice Requirements			
6.3 Security	Safeguards for Personal Data			
6.4 Data Breach Reporting and Notification				
Unit 7	<b>Cyber Appellate Tribunal and Judicial Precedents</b>	4 Hours		
7.1 Establish	nment and Functions of the Cyber Appellate Tribunal			
7.2 Landma	k Judgments and Precedents			
7.3 Evolving	g Jurisprudence in Cyber Law			
7.4 Contemp	porary Legal Challenges and Debates			
Unit 8	<b>Amendments and Future Prospects</b>	4 Hours		
8.1 Amendn	nents to the IT Act 2000			
8.2 Internati	onal Cooperation and Cybersecurity			
8.3 Future T	rends and Challenges in Cyberspace Regulation			
8.4 Global A	Alignment and Harmonization of Cyber Laws			
Reference	Books:			

- (2022 edition) The Information Technology Act, 2000 [Universal's-New Delhi] Paperback 1 January 2021 by Lexis (Author)
- Law of Information Technology and Cyberspace Paperback 1 January 2019 by Dr. N. Maheshwara Swamy (Author)

MCDS-515-MJP: Practical Based on MCDS 514MJ IT Act.2000			
2 hours / week		CA:15 marks	
		UA: 35 marks	

• Basic Knowledge of cyber laws

#### **Course Objectives:-**

- The course will provide knowledge regarding Issues of Internet Governance and International Organizations and their Roles to the students so that students do not face any difficulty while handling practical cases in future as an advocate.
- Knowledge of cyber Laws

#### Course Outcomes:-Student will be able to:-

- To understand Intellectual Property issues in IT Act
- To understand various aspects of cyber crimes

#### **Practical List**

#### Assignment 1

How does the Information Technology Act of 2000 address issues related to electronic authentication and digital signatures in cyberspace?

#### Assignment 2

Can you explain the provisions within the IT Act 2000 that pertain to the unauthorized access and hacking of computer systems and networks?

#### Assignment 3

What role does the IT Act play in regulating and penalizing cybercrimes such as data breaches, identity theft, and online fraud?

#### Assignment 4

How does the IT Act address issues of intermediary liability and the responsibilities of online service providers for content hosted on their platforms?

#### Assignment 5

Can you provide an overview of the legal framework outlined in the IT Act regarding the investigation and prosecution of cyber offenses in India?

Savitribai Phule Pune University F.Y.M.Sc.(Cyber and Digital Science) Subject Code: MCDS-531-RM Subject: Research Methodology			
Teaching Scheme	No. of Credits	Examination	
2 hours / week	2	Scheme	
		CE:15 marks	
		EE:35marks	

• Ability to think critically about a topic and the sources necessary to study and limit that topic.

#### **Course Objectives:-**

- Research Methodology course are designed to equip students with the necessary knowledge, skills, and understanding of various research techniques and methodologies.
- Students should be familiar with various data collection techniques, such as surveys, interviews, observations, and experiments, and understand their strengths and limitations.
- Students should be aware of ethical considerations in research, including issues related to participant consent, privacy, confidentiality, and avoiding plagiarism.
- Its aim is to enable students to conduct research effectively, critically evaluate existing research, and contribute to the advancement of knowledge in their respective fields.

#### Course Outcomes:-Student will be able to:-

- CO 1. Understand of the fundamental concepts of research, including the research process, research questions, hypotheses, and variables.
- CO 2. Conduct a comprehensive literature review to identify relevant studies, synthesize existing knowledge, and identify research gaps.
- CO 3. Identify research problems, formulate research questions, and design appropriate methodologies to address these problems
- CO 4. Identify and select appropriate research designs, such as experimental, observational, survey, qualitative, or mixed-methods, based on the research objectives.

# Course Contents Unit 1 Introduction to Research Methodology 3 Hours

- 1.1. Meaning of Research
- 1.2. Objectives of Research

#### Types of Research

- 1.3. Research Approaches
- 1.4. Significance of Research
- 1.5. Researcher and Characteristics of Researcher
- 1.6. Research Ethics and Integrity
- 1.7. Plagiarism and types of plagiarism
- 1.8. Introduction to Plagiarism check tools
- 1.9. Research Methods versus Methodology

1.1. Research Process		
1.2. Reviewing the literature: purpose of a literature review		
1.3. Literature resources		
1.4. The Internet and a literature review		
1.5. The Internet and research strategies and methods		
1.6. Conducting and Evaluating literature reviews		
1.7. Formulation of research problem		
1.7.1. What is a Research Problem?		
1.7.2. Selecting the Problem		
1.7.3. Necessity of Defining the Problem		
2. Technique Involved in Defining a Problem		
Unit 3 Research Design 8 Hours	 S	
1.1. Need for Research Design		
1.2. Meaning & Features of a Good Design		
<ul><li>1.3. Important Concepts Relating to Research Design</li><li>1.4. Different Research Designs/Methods</li></ul>		
1.4.1. Pure and Applied Research		
1.4.2. Exploratory or Formulative Research		
1.4.3. Descriptive Research		
1.4.4. Diagnostic Research		
1.4.5. Evaluation Studies		
1.4.6. Action Research		
1.4.7. Experimental Research		
1.4.8. Analytical Study or Statistical Method 1.4.9. Historical Research		
1.4.9. Historical Research 1.4.10. Surveys		
1.4.11. Case Study		
2. Field Studies		
Unit 4 Hypothesis and Sampling 4 Hours	5	
1.1. What is Hypothesis?		
1.2. Nature & Characteristics of Hypothesis		
1.3. Significance of Hypothesis		
2. Types of Hypothesis		
2.1. Sources of Hypothesis		
2.2. Characteristics of Good Hypothesis		
2.3. What is sampling?		
2.4. Aims of Sampling		
2.5. Characteristics of Good Sample		
2.6. Basis of Sampling		
2.7. Merits and demerits of Sampling		

2.8. Sampling Techniques or Methods 2.9. Probability Sampling Methods 2.10. Non-Probability Sampling Methods 3. Sample Design and Choice of Sampling Technique Unit 5 Data Collection, Processing and Analysis of Data 3 Hours 1.1. Collection of Primary Data 1.2. Method of data Collections - Observation, Interview, Questionnaires and Schedules etc. 1.3. Difference between Questionnaires and Schedules 1.4. Collection of Secondary Data 1.5. Selection of Appropriate Method for Data Collection 1.6. Case Study Method 1.7. Processing Operations and Some Problems in Processing 1.8. Elements/Types of Data Analysis 1.9. Statistics in Research 1.10. Measures of Central Tendency, Dispersion, Asymmetry (Skewness) 1.11. Measures of Relationship - Chi-Square, t-test, ANNOVA(f-test), Z-test 1.12. Simple Regression Analysis, and Multiple Correlation and Regression 1.13. Partial Correlation and Association in Case of Attributes 2. Quantitative and Qualitative Data Analysis Tools Unit 6 **Interpretation and Report Writing** 4 Hours 1.1. Meaning of Interpretation, Why Interpretation? 1.2. Technique of Interpretation 1.3. Precaution in Interpretation 1.4. Significance of Report Writing 1.5. Different Steps in Writing Report 1.6. Layout of the Research Report 1.7. Types of Reports (Research Proposal/Synopsis, Research Paper, and Thesis) 1.8. Oral Presentation 1.9. Mechanics of Writing a Research Report 2. Precautions for Writing Research Reports **Publication Ethics and Open Access Publishing** Unit 7 4 Hours 1.1. Publication ethics: definition, introduction and importance 1.2. Best practices/standards setting initiatives and guidelines: COPE, WAME, etc. 1.3. Conflicts of interest 2. Publication misconduct: definition, concept, problems that lead to unethicalbehaviour and vice versa, types 2.1. Violation of publication ethics, authorship and contributor ship

2.2. Identification of publication misconduct, complaints and appeals

- 2.3. Predatory publishers and journal
- 2.4. Open access publications and initiatives
- 2.5. SHERPA/RoMEO online resource to check publisher copyright & self-archiving policies
- 2.6. Software tool to identify predatory publications
- 2.7. Journal finder/ journal suggestion tools viz. JANE, Elsevier Journal Finder, Springer Journal Suggester, etc.
- 3. E-Resources for research: Google Scholar, Shodh Ganaga, Shodh Gangotri

#### **Reference Books:**

- 1. Researching Information Systems and Computing by Briony J Oates, SAGE SOUTH ASIA Ed
- 2. Research Methodology: A Step-by-Step Guide for Beginners, Kumar, Pearson Education.
- 3. Research Methodology Methods and Techniques, Kothari, C. R., Wiley Eastern Ltd.
- 4. The Research Methods Knowledge Base, by William M. K. Trochim, James P. Donnelly
- 5. Introducing Research Methodology: A Beginner"s Guide to Doing a Research Project, Uwe Flick

# Semester II

Savitribai Phule Pune University F.Y.M.Sc.(Cyber and Digital Science) Subject Code: MCDS-551-MJ Subject: Mobile Application and Services				
Teaching Scheme	No. of Credits	Examination		
2 hours / week	2	Scheme		
		CE:15 marks		
		EE:35marks		

• Basic Knowledge of networking and applications

#### **Course Objectives:-**

- Creating robust mobile applications and learn how to integrate them with other services
- Creating intuitive, reliable mobile apps using the android services and components

#### Course Outcomes:-Student will be able to:-

- Explain and use key Android programming concepts
- Understand both the basic and advanced concepts Android Programming Platforms

#### **Course Contents**

Unit 1	Introduction to Mobile Applications Services and	4 Hours
	Development	

- 1.1 Evolution of Mobile Technology
- 1.2 Mobile Operating Systems
- 1.3 Significance of Mobile Applications and Services
- 1.4 Trends and Innovations in Mobile Technology
- 1.5 Mobile App Architecture
- 1.6 Native vs. Hybrid vs. Web Apps
- 1.7 Cross-Platform Development Frameworks
- 1.8 Mobile App Lifecycle and Deployment

Unit 2	Security in Mobile Applications	4 Hours

- 2.1 Secure Coding Practices
- 2.2 Data Encryption and Storage
- 2.3 User Authentication and Authorization
- 2.4 Mobile App Penetration Testing

Unit 3	Monetization and Business Models for Mobile Apps	5 Hours
3.1 In-App	Purchases and Freemium Models	
3.2 Ad-Bas	sed Revenue Models	
3.3 Subscri	ption Services	
3.4 Challen	ges and Strategies in App Monetization	
Unit 4	User Experience (UX) and Interface Design	4 Hours
4.1 Princip	les of Mobile UX Design	
4.2 Respons	sive Design for Various Devices	
4.3 Accessi	bility and Inclusivity in Mobile UI/UX	
4.4 Usabilit	y Testing for Mobile Applications	
Unit 5	Mobile App Analytics and Performance Optimization	4 Hours
5.1 Importa	nce of Analytics in Mobile Apps	
5.2 Key Per	formance Indicators (KPIs) for Mobile Apps	
5.3 A/B Tes	sting and User Feedback	
5.4 Strategi	es for Optimizing App Performance	
Unit 6	Mobile Services and Integration	4 Hours
6.1 Cloud S	ervices and Mobile Integration	
6.2 Locatio	n-Based Services (LBS)	
6.3 Augmen	nted Reality (AR) and Virtual Reality (VR)	
6.4 Mobile	Payments and NFC Integration	
Unit 7	<b>Emerging Technologies in Mobile Applications</b>	5 Hours
7.1 Internet	of Things (IoT) and Mobile Integration	
7.2 Artificia	al Intelligence (AI) in Mobile Apps	
7.3 Edge Co	omputing for Mobile Services	
7.4 Wearab	le Technology and Mobile Connectivity	
Reference	Books:	
	oile Communications Paperback – 4 March 2003 by Dr Jochen Soile Communications, 2e 2nd Edition, Kindle Edition by Jochen S	· · · · · · · · · · · · · · · · · · ·

Savitribai Phule Pune University F.Y.M.Sc.(Cyber and Digital Science) Subject Code: MCDS-552-MJ Subject: Incident Handling			
Teaching Scheme 2 hours / week	No. of Credits 2	Examination Scheme CE:15 marks EE:35marks	

- An understanding of internet services and protocols
- Experience with various types of computer security attacks, response strategies, incident handling tools

#### **Course Objectives:-**

- Have an understanding of the fundamentals of computer forensics and forensic readiness
- Apply the right techniques to different types of cyber security incidents in a systematic manner (malware incidents, email security incidents, network security incidents, web application security incidents, cloud security incidents, and insider threat-related incidents)
- Master all incident handling and response best practices, standards, cyber security frameworks, laws, acts, and regulations

#### Course Outcomes:-Student will be able to:-

2.4 Automation in Incident Detection

- The student has general knowledge of planning for incident response readiness and managing the operational aspects of the incident response team.
- The student understands cyber incident response and its components.
- The student has a good overview of known frameworks and tools for incident response

#### **Course Contents**

Unit 1	Introduction to Incident Handling	4 Hours	
1.1 Definition	on and Importance	·	
1.2 Incident	1.2 Incident Handling Lifecycle		
1.3 Incident Categories and Classifications			
1.4 Legal and Regulatory Considerations in Incident Handling			
Unit 2	Incident Detection and Reporting	4 Hours	
2.1 Proactive vs. Reactive Detection			
2.2 Security Information and Event Management (SIEM)			
2.3 Incident Reporting Procedures			

Unit 3	Incident Triage and Initial Response	4 Hours
3.1 Incident	Triage Process	
3.2 Prioritization and Categorization		
	sponder Actions	
	nication Protocols during Initial Response	
Unit 4	Incident Investigation and Analysis	4 Hours
4.1 Digital I	Forensics in Incident Handling	
4.2 Evidenc	e Collection and Preservation	
4.3 Analysis	of System Logs and Artifacts	
4.4 Collabor	rative Investigation Techniques	
Unit 5	Incident Containment, Eradication Recovery and System	6 Hours
	Restoration	
5.1 Contain	ment Strategies	
5.2 Isolation	and Segmentation	
5.3 Eradicat	ion Techniques	
5.4 Validati	on of Containment and Eradication 6.1 Data Recovery and Restorat	ion
5.5 System	Rebuilding and Patching	
5.6 Commu	nication with Stakeholders	
5.7 Lessons	Learned and Documentation	
Unit 6	Communication and Coordination	4 Hours
6.1 Internal	Communication Protocols	L
6.2 External	Communication with Stakeholders	
6.3 Coordin	ation with Incident Response Teams	
6.4 Media a	nd Public Relations in Incident Handling	
Unit 7	Post-Incident Analysis and Improvement	4 Hours
7.1 Post-Inc	ident Review Meetings	1
7.2 Incident Reporting and Documentation		
7.3 Continuous Improvement in Incident Handling		
7.4 Incorporating Lessons Learned in Security Policies		
Reference	·	
• Incid	lent Handling and Response: A Holistic Approach for an eff	icient Security Incident
Management. Kindle Edition by Jithin Alex (Author)		
• Intelligence—Driven Incident Response: Outwitting the Adversary Paperback – Import, 5		
September 2017 by Scott Roberts (Author), Rebekah Brown (Author)		

Savitribai Phule Pune University F.Y.M.Sc.(Cyber and Digital Science) Subject Code: MCDS-553-MJ Subject: Cyber Security Architecture			
Teaching Scheme	No. of Credits	Examination	
2 hours / week	2	Scheme	
		CE:15 marks	
		EE:35marks	

• Basic Knowledge of cyber Security

#### **Course Objectives:-**

- To prepare students with the technical knowledge and skills needed to protect and defend computer systems and networks.
- To develop graduates that can plan, implement, and monitor cyber security mechanisms to help ensure the protection of information technology assets.

#### Course Outcomes:-Student will be able to:-

- Be able to use cyber security, information assurance, and cyber/computer forensics software/tools.
- Design and develop a security architecture for an organization.
- Design operational and strategic cyber security strategies and policies

Course Contents		
Unit 1	Foundations of Cybersecurity Architecture	4 Hours
1.1 Introduction to Cybersecurity Architecture		
1.2 Importance of Robust Security Architecture		
1.3 Key Principles and Objectives		
1.4 Relationship with Enterprise Architecture		

1.3 Key Principles and Objectives			
1.4 Relationship with Enterprise Architecture			
Unit 2	Network Security Architecture	3 Hours	
2.1 Perimete	er Security and Network Segmentation		
2.2 Firewall	s, Routers, and Intrusion Detection Systems (IDS)		
2.3 Virtual I	Private Networks (VPNs) and Secure Sockets Layer (SSL)		
2.4 Defense-in-Depth Strategies			
Unit 3	Identity and Access Management (IAM) Architecture	3 Hours	
3.1 Role of IAM in Cybersecurity			
3.2 Authentication and Authorization Mechanisms			
3.3 Single Sign On (SSO) Solutions			

- 3.3 Single Sign-On (SSO) Solutions
- 3.4 Identity Federation and Lifecycle Management

Unit 4	<b>Endpoint Security Architecture</b>	4 Hours
4.1 Endpoi	nt Protection Platforms (EPP)	
4.2 Antiviru	as and Anti-Malware Solutions	
4.3 Device	Encryption and Data Loss Prevention (DLP)	
4.4 Mobile	Device Management (MDM) Integration	
Unit 5	Cloud Security Architecture	5 Hours
5.1 Cloud S	ecurity Fundamentals	
5.2 Shared	Responsibility Model	
5.3 Identity	and Access Management in Cloud	
5.4 Data Er	cryption and Key Management	
Unit 6	Application Security Architecture	4 Hours
6.1 Secure	Software Development Life Cycle (SDLC)	
6.2 Web A <sub>1</sub>	oplication Firewalls (WAF)	
6.3 Code A	nalysis and Penetration Testing	
6.4 API Sec	curity Considerations	
Unit 7	Incident Response and Security Operations Center (SOC)	4 Hours
	Architecture	
7.1 Establis	hing an Incident Response Framework	
7.2 Security	Information and Event Management (SIEM)	
7.3 Threat 1	ntelligence Integration	
7.4 Collabo	ration with External Incident Response Teams	
Unit 8	Incident Response and Security Operations Center (SOC)	3 Hours
	Architecture	
8.1 Zero Tr	ust Architecture	
8.2 Artificia	al Intelligence and Machine Learning Integration	
8.3 Continu	ous Monitoring and Adaptive Security	
8.4 Blockchain and Decentralized Security Architectures		
Reference		
• Prac	etical Cybersecurity Architecture: A guide to creating and implementation	nenting robust designs for

- Practical Cybersecurity Architecture: A guide to creating and implementing robust designs for cybersecurity architects Paperback – Import, 20 November 2020 by Ed Moyle (Author), Diana Kelley (Author)
- Secrets of a Cyber Security Architect Hardcover 5 December 2019 by Brook S. E. Schoenfield (Author)
- Practical Cybersecurity Architecture: A guide to creating and implementing robust designs for cybersecurity architects Paperback – Import, 20 November 2020

MCDS-554-MJP: Practical Based on MCDS 551MJ  Mobile Application and Services			
Teaching Scheme	No. of Credits:2	<b>Examination Scheme</b>	
2 hours / week		CA:15 marks	
		UA: 35 marks	

Basic Knowledge about Mobile Applications.

#### Course Objectives: -

- Create a seamless user interface that works with different mobile screens
- To help students to gain a basic understanding of Android application development

#### Course Outcomes: - Student will be able to :-

- Program mobile applications for the Android operating system that use basic and advanced phone features.
- Identify various concepts of mobile programming that make it unique from programming for other platforms.

#### **Practical List**

#### Assignment 1

How can mobile application developers implement secure coding practices to mitigate common security risks such as injection attacks and data leaks?

#### Assignment 2

What measures should be taken to ensure the privacy of users when designing and developing mobile applications that collect personal information?

#### Assignment 3

How does mobile device management (MDM) contribute to the security of enterprise mobile applications and services?

#### Assignment 4

Explain the importance of regular security updates for mobile applications and the potential risks associated with neglecting these updates.

#### Assignment 5

In the context of mobile services, what strategies can be employed to protect against mobile malware, phishing attacks, and other threats targeting users on mobile platforms?

MCDS-555-MJP: Practical Based on MCDS 552MJ			
Incident Handling			
Teaching Scheme	No. of Credits:2	<b>Examination Scheme</b>	
2 hours / week		CA:15 marks	
		UA: 35 marks	

- 1. Should have basic knowledge of incident Handling regarding Cyber Security
  - Course Objectives: Decode the various steps involved in planning incident handling and response program (Planning, Recording and Assignment, Triage, Notification, Containment, Evidence Gathering and Forensic Analysis, Eradication, Recovery, and Post-Incident Activities)
  - Apply the right techniques to different types of cyber security incidents in a systematic manner (malware incidents, email security incidents, network security incidents, web application security incidents, cloud security incidents, and insider threat-related incidents)

#### Course Outcomes: - Student will be able to :-

- Investigate incidents by executing the system event log analysis.
- perform basic network forensic analysis.

#### **Practical List**

#### Assignment 1

What are the key steps involved in an effective incident handling process, from detection to resolution?

#### Assignment 2

How do you prioritize incidents during an incident response, and what factors influence your decision-making?

#### Assignment 3

Can you explain the role of a Computer Security Incident Response Team (CSIRT) and its responsibilities in handling and mitigating security incidents?

#### Assignment 4

In the aftermath of a security incident, what measures should be taken to conduct a thorough post-incident analysis and improve future incident response capabilities?

#### Assignment 5

How do you communicate with stakeholders, both internal and external, during different stages of incident handling to ensure a coordinated and transparent response?

Savitribai Phule Pune University F.Y.M.Sc.(Cyber and Digital Science) Subject Code: MCDS-560-MJ Subject: Dark Web & Cyber Warfare			
Teaching Scheme	No. of Credits	Examination	
2 hours / week 2 Scheme		Scheme	
CE:15 marks			
EE:35marks			

#### Prerequisites: Knowledge of Networking and VPN secuirty

#### **Course Objectives:-**

- To gain knowledge on the working of Dark Web
- To understand the operational procedures of cyber war and to have clarity on defense mechanism
- To identify the security aspects of dark net.

#### Course Outcomes:-Student will be able to:-

- Able to work in Law enforcement for cybercrime investigation w.r.t to dark web and warfare
- Able to understand the deep / dark web attacks
- Able to use the deep web operating system and apply the security measures

#### **Course Contents**

Course Consens		
Unit 1	Introduction to the Dark Web	4 Hours
1.1 Definition and Characteristics		
1.2 Technologies Facilitating Dark Web Access		
1.3 Key Components: Tor, I2P, and Freenet		

1.4 Legal and Ethical Considerations
--------------------------------------

Unit 2	Dark Web Marketplaces	4 Hours
• 4 0	077 1 175 1 1	

- 2.1 Overview of Underground Marketplaces
- 2.2 Illicit Goods and Services
- 2.3 Cryptocurrencies and Transactions
- 2.4 Challenges in Law Enforcement

Unit 3	Cybercrime on the Dark Web	5 Hours	
3.1 Types of	Cybercrime Activities		
3.2 Hacking	g Services and Tools		
3.3 Stolen I	Data Trade		
3.4 Advanc	ed Persistent Threats (APTs) for Sale		
Unit 4	Cyber Warfare Fundamentals	4 Hours	
4.1 Definition	on and Objectives		
4.2 StateSp	onsored Cyber Attacks		
4.3 NonStar	te Actors in Cyber Warfare		
4.4 The Ro	e of Hacktivism		
Unit 5	Techniques and Tactics in Cyber Warfare	4 Hours	
5.1 Malware	5.1 Malware in Cyber Warfare		
5.2 Denialo	fService (DoS) and Distributed DenialofService (DDoS)		
5.3 Spear P	hishing and Social Engineering		
5.4 Advanc	ed Persistent Threats (APTs)		
Unit 6	Attribution Challenges in Cyber Warfare	5 Hours	
6.1 The Prol	olem of Identifying Cyber Attackers		
6.2 False Fl	ag Operations		
6.3 NationS	tate Tactics for Anonymity		
6.4 Internat	ional Collaboration in Attribution		
Unit 7	Countermeasures and Cybersecurity in Dark Web and	4 Hours	
	Cyber Warfare		
7.1 Dark We	eb Monitoring and Law Enforcement		
7.2 Cyberse	ecurity Strategies for Organizations		
7.3 Internat	ional Agreements and Cyber Norms		
7.4 Ethical Hacking and Offensive Cyber Operations			
Reference I	Books:		

- Threat Hunting, Hacking, and Intrusion Detection (SCADA, Dark Web, and APTs): Cyber Secrets 1 [Print Replica] Kindle Edition by Jeremy Martin (Author), Richard Medlin (Author), Nitin Sharma (Author), James Ma (Author), & 2 More Format: Kindle Edition
- Understanding Cyber Warfare: Politics, Policy and Strategy Paperback 6 December 2018 by Christopher Whyte (Author), Brian Mazanec (Author)
- The Dark Web: Breakthroughs in Research and Practice (Critical Explorations) Hardcover Import, 30 July 2017 by Information Resources Management Association (Author)

MCDS-561-MJP: Practical Based on MCDS 560MJ  Dark Web and Cyber Warfare		
<b>Teaching Scheme</b>	No. of Credits:2	<b>Examination Scheme</b>
2 hours / week		CA:15 marks
		UA: 35 marks

Basic Knowledge of networking

#### **Course Objectives: -**

- To understand the dark web security trends and measures in mobile and wireless devices.
- To understand different tools and methods used in Dark Web.

#### Course Outcomes: - Student will be able to :-

Understand different attacks in Dark Web.

Expose to tools and methods used in Dark Web.

#### **Practical List**

#### Assignment 1

How does the dark web contribute to cybercrime, and what challenges does it pose for law enforcement and cybersecurity professionals?

#### Assignment 2

Can you explain the role of cryptocurrencies in facilitating transactions on the dark web and the implications for tracking illegal activities?

#### Assignment 3

In the context of cyber warfare, what are the potential threats posed by state-sponsored hacking groups, and how do they differ from conventional cybercriminal activities?

#### Assignment 4

How can nations strengthen their cybersecurity posture to defend against cyber warfare attacks, considering the evolving tactics and techniques used by nation-state actors?

#### Assignment 5

Describe the ethical and legal considerations associated with offensive cybersecurity operations in the realm of cyber warfare, including the use of tools like malware and advanced persistent threats (APTs).

# Savitribai Phule Pune University F.Y.M.Sc.(Cyber and Digital Science) Subject Code: MCDS-562-MJ Subject: DevSecOps Teaching Scheme 2 hours / week 2 Scheme CE:15 marks EE:35marks

#### **Prerequisites:**

• Students Should have a baseline knowledge and understanding of common DevOps definitions and principles

#### **Course Objectives:-**

- Contrast the options used to build a DevSecOps infrastructure through Platform as a Service, Server-less construction, and event-driven mediums.
- Identify future trends that may affect DevSecOps
- Distinguish between the technical elements used across DevSecOps practices

#### Course Outcomes:-Student will be able to:-

3.4 Configuration Management for Security

• Students will be able to Explain goals for a DevSecOps toolchain approach

	Course Contents	
Unit 1	Introduction to DevSecOps	4 Hours
1.1 Evoluti	on of DevSecOps	<b> </b>
1.2 Key Pr	inciples and Objectives	
1.3 Integra	tion with DevOps	
1.4 Benefi	s of DevSecOps Adoption	
Unit 2	Shifting Left in DevSecOps	3 Hours
2.1 Early Ir	Integration of Security in SDLC	
2.2 Code A	analysis and Automated Testing	
2.3 Threat	Modeling and Risk Assessment	
2.4 Collab	oration between Development and Security Teams	
Unit 3	Automation in DevSecOps	4 Hours
3.1 Continu	ious Integration and Continuous Deployment (CI/CD)	<b>'</b>
3.2 Autom	ated Security Testing	
3.3 Infrastr	ructure as Code (IaC)	

4.1 Coding	Standards and Guidelines	
4.2 Commo	on Vulnerabilities and Mitigations	
4.3 Code R	eviews and Security Audits	
4.4 Develop	per Training and Awareness	
Unit 5	Container Security in DevSecOps	4 Hours
5.1 Docker	and Containerization Security	
5.2 Orchest	ration Platforms (e.g., Kubernetes)	
5.3 Image S	Scanning and Vulnerability Management	
5.4 Securin	g Microservices Architectures	
Unit 6	Identity and Access Management in DevSecOps	3 Hours
6.1 RoleBas	ed Access Control (RBAC)	·
6.2 Least P	rivilege Principle	
6.3 Single S	SignOn (SSO) Integration	
6.4 Managi	ng Credentials and Secrets	
Unit 7	Compliance and Governance in DevSecOps	4 Hours
7.1 Regulate	ory Compliance Considerations	
7.2 Audit T	rails and Monitoring	
7.3 Docum	entation and Reporting	
7.4 Alignin	g DevSecOps with Industry Standards	
Unit 8	DevSecOps Best Practices and Continuous Improvement	4 Hours
8.1 Perform	ance Metrics and Key Performance Indicators (KPIs)	
8.2 Inciden	t Response in DevSecOps	
8.3 Feedbac	ck Loops and Iterative Improvement	
8.4 Cultura	l Shifts and Organizational Adoption	
Reference	Books:	
feed	SecOps: A leader's guide to producing secure software without oback and continuous improvement Paperback – 10 December 20 Glenn Wilson (Author)	·
• Imp	lementing DevSecOps with Docker and Kubernetes: An Experie DevOps Environment for Securing and Monitoring Container Appears 2022 by José Manuel Ortega Candel (Author)	

4 Hours

Secure Coding Practices

Unit 4

MCDS-563-MJP: Practical Based on MCDS 562MJ		
DevSecOps		
<b>Teaching Scheme</b>	No. of Credits:2	<b>Examination Scheme</b>
2 hours / week		CA:15 marks
		UA: 35 marks

**Prerequisites:** Should have Practice to design and implement security solutions

#### **Course Objectives: -**

- Develop cyber security strategies and policies
- Understand principles of web security and to guarantee a secure network by monitoring and analyzing the nature of attacks through cyber/computer forensics software/tools.

#### Course Outcomes: - Student will be able to :-

- The purpose, benefits, concepts and vocabulary of DevSecOps.
- Business-driven security strategies and Best Practices.

#### Practical List

#### Assignment 1

What is DevSecOps, and how does it integrate security practices into the DevOps pipeline?

#### Assignment 2

Explain the concept of "shifting left" in DevSecOps and its significance in addressing security concerns earlier in the software development life cycle.

#### Assignment 3

How can automation be leveraged in DevSecOps to enhance security processes, such as continuous integration, continuous delivery, and continuous testing?

#### Assignment 4

What are the key benefits of implementing a DevSecOps culture in terms of improving collaboration between development, operations, and security teams?

#### Assignment 5

Describe the role of container security and orchestration tools in ensuring the security of applications deployed in a DevSecOps environment.

# Savitribai Phule Pune University F.Y.M.Sc.(Cyber and Digital Science) Subject Code: MCDS-564-MJ

**Subject: Tools & Technology for Cyber Security** 

Teaching Scheme	No. of Credits	Examination
2 hours / week	2	Scheme
		CE:15 marks
		EE:35marks

#### **Prerequisites:**

• Students should have basic knowledge about Cyber Security Tool and Technology

#### **Course Objectives:-**

- Understand principles of web security and to guarantee a secure network by monitoring and analyzing the nature of attacks through cyber/computer forensics software/tools.
- Understand key terms and concepts in Cryptography, Governance and Compliance
- Exhibit knowledge to secure corrupted systems, protect personal data, and secure computer networks in an Organization

#### Course Outcomes:-Student will be able to:-

- Comprehend and execute risk management processes, risk treatment methods, and key risk and performance indicators.
- Implement cyber security solutions and use of cyber security, information assurance, and cyber/computer forensics software/tools

and	cyber/computer forensies software/tools	
Course Contents		
Unit 1	Network Security Tools	3 Hours
1.1 Firewall	Technologies	
1.2 Intrusio	n Detection Systems (IDS)	
1.3 Intrusio	n Prevention Systems (IPS)	
1.4 Networ	k Scanners and Vulnerability Assessment Tools	
Unit 2	Endpoint Security Solutions	4 Hours
2.1 Antiviru	s and AntiMalware Software	
2.2 Endpoi	nt Detection and Response (EDR)	
2.3 Mobile	Device Management (MDM) Tools	
2.4 Data Lo	oss Prevention (DLP) Solutions	
Unit 3	Identity and Access Management (IAM) Tools	4 Hours
3.1 Single S	ignOn (SSO) Solutions	1

- 3.2 MultiFactor Authentication (MFA)
- 3.3 Privileged Access Management (PAM)
- 3.4 Identity Governance and Administration (IGA) Tools

Unit 4	Encryption Tools	4 Hours
4.1 Full Dis	k Encryption	1
4.2 File and	l Folder Encryption	
4.3 Secure	Sockets Layer (SSL) and Transport Layer Security (TLS)	
4.4 Public 1	Key Infrastructure (PKI) Solutions	
Unit 5	Security Information and Event Management (SIEM) Systems	4 Hours
5.1 Log Ma	nagement and Analysis	
5.2 Correla	tion and Alerting	
5.3 Inciden	t Response Automation	
5.4 Threat	Intelligence Integration	
Unit 6	Incident Response Tools	4 Hours
6.1 Forensic	Analysis Tools	
6.2 Memor	y Forensics Tools	
6.3 Networ	k Forensics Solutions	
6.4 Automa	nted Incident Response Platforms	
Unit 7	Web Application Security Tools	4 Hours
7.1 Web Ap	plication Firewalls (WAF)	
7.2 Static A	Application Security Testing (SAST)	
7.3 Dynam	ic Application Security Testing (DAST)	
7.4 Runtim	e Application Self Protection (RASP)	
Unit 8	Emerging Technologies in Cybersecurity Tools	3 Hours
8.1 Artificia	Il Intelligence (AI) and Machine Learning (ML) in Security	1
	on Technologies	
-	Security Tools	
8.4 Contain	ner Security Solutions	
Reference	•	
-	oring the Foundations and Essential Tools/Software of Cyber Secuer AI Lawyer Astral Alchemist (Author)	rity Kindle Edition by

MCDS-565-MJP: Practical Based on MCDS 564MJ		
Tools & technology for Cyber Security		
Teaching Scheme	No. of Credits:2	<b>Examination Scheme</b>
2 hours / week		CA:15 marks
		UA: 35 marks

1. Fundamentals of Cyber Security

#### **Course Objectives: -**

 Make familiar with basic and advanced tools to provide sufficient information to respond appropriately to a network

#### Course Outcomes: - Student will be able to :-

- Understand the types of malware, including rootkits, Trojans, and viruses.
- Understand the different tools

#### **Practical List**

#### Assignment 1

Which network security tools are commonly used to monitor and protect against potential cyber threats?

#### Assignment 2

Can you name a few popular vulnerability scanning tools and explain their role in identifying weaknesses in a system's security?

#### Assignment 3

How do endpoint protection platforms contribute to overall cybersecurity, and what features should be considered when selecting such tools?

#### Assignment 4

What role does a Security Information and Event Management (SIEM) system play in aggregating and analyzing security data for proactive threat detection?

#### Assignment 5

Can you provide examples of encryption tools used to secure data in transit and at rest, and how do they enhance overall cybersecurity?