NIRMA UNIVERSITY COT 1 1

Institute:	Institute of Technology, School of Technology		
Name of Programme:	MTech CSE (Cyber Security), MTech CSE (Data Science)		
Course Code:	6CS263ME25		
Course Title:	Data Privacy		
Course Type:	Department Elective-III		
Year of Introduction:	2025-26		

L	T	Practical Component				C
		LPW	PW	W	S	
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Course Learning Outcomes (CLO):

At the end of the course, the students will be able to:

AC CITO	ond of the course, the students will be usie to.			
1.	explain the concepts of web security and privacy, hardware and software	re (BL2)		
	vulnerabilities			
2.	apply privacy-preserving models and techniques			
3.				
4.	evaluate the case studies of data privacy breaches.	(BL5)		
Un	it Contents	Teaching		
		Hours		
		(Total 45)		
Unit	t-I Introduction to Security and Privacy: Cryptographic Primitives,	10		
	Web security, Hardware and software vulnerabilities, Social and legal			
	Aspect of privacy and privacy regulations			
Unit	-II Privacy Concepts and Models: Data localization issues, Managing	12		
personally identifiable or sensitive information, Data Consent,				
	Anonymization models: K-anonymity, 1-diversity, t-closeness,			

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	differential privacy, Privacy-prese	rving techni	iques		
Unit-III	Protection Models: Basic con	cepts and	definitions,	objectives,	08
disclosure control and inference of entities, models of protection like					
	null map, k-map, wrong-map				

Unit-IV Demographics and Uniqueness: Data linking, data profiling, data 06 privacy attacks Emerging Applications and Case Studies: AI for Privacy, the role Unit-V 09

Self-Study:

The self-study contents will be declared at the commencement of the semester. Around 10% of the questions will be asked from self-study content.

Suggested Readings/ References:

- 1. Vicenc Torra, Guide to Data Privacy: Models, Technologies and Solutions, Springer
- 2. Stallings, W. Cryptography and Network Security, Pearson

of federated learning and blockchain in data privacy.

3. Giannotti, F., & Pedreschi, D., Mobility, data mining, and privacy: Geographic knowledge discovery, Springer Science & Business Media.

- 4. Bygrave, L. A. Data privacy law: an international perspective, Oxford: Oxford University Press
- 5. Scoble, R., Israel, S., & Benioff, M. R. Age of context: Mobile, sensors, data and the future of privacy. USA: Patrick Brewster Press
- 6. Bendat, J. S., & Piersol, A. G. Random data analysis and measurement procedures, Wiley.

Suggested List of Experiments:

Sr.	Name of Experiments/Exercises		
No.			
1	a. Exposure to network and security-related Linux commands in Kali (Linux OS.	04	
	b. Study of Stack and Buffer Overflow attack		
2	a. Installation and exploring Openssl- Encryption/Decryption (algorithms	04	
	b. Hashing and Digital Signature generation in Openssl		
3	Certificate authority creation and installation using OpenSSL	02	
4	a. Network Mapper (NMAP) tool for port vulnerability assessment.	04	
	b. Installation of Kali Linux using VMware and installing of toolkits for phishing and DoS attacks		
5	MetaExploit and Burp Suite tool for various vulnerability assessments	06	
6		04	
7		06	

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