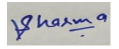
MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (M.P.)

A Govt. Added UGC Autonomous and NAAC Accredited Institute, Affiliated to R.G.P.V, Bhopal **DEPARTMENT OF ELECTRONICS ENGINEERING**

Name of Course with Code: Class: B. Tech. III Ye					ar Session: Jan-June 2023		
	Cyber Se	ecurity					
S. No.	Unit	Content to be Covered			ching	Mode	
					Session		
1.		Overview of Cyber Security		1		Online & Open discussions	
2.		Introduction to Cyber Security, Cyber- crime		2-3		Online & problem solving based learning	
3.	Unit 1	Types of Cyber Attacks		4-5		Online & problem solving based learning	
4.		Cyber Vandalism (Hacking), Cyber Stalking, Internet Frauds and Software Piracy		6	5-7	7 Online & problem solving based learning	
5.		Basics of Internet and Networking		8-9		Online & demonstration based learning	
6.	Unit 2	Network Topologies		-	10 Offline & problem solvin based learning		
7.		Wired and Wireless networks, E- commerce		11-12		Offline & problem solving based learning	
8.		OSI Model, Inte Firewall.	ernetworking Devices,	13	8-14	Online & demonstration based learning	
9.		Security Princip	ples and Attacks	-	15	Online & demonstration based learning	
10.		Cryptography, Symmetric key Cryptography]	16 Online & demonstration based learning		
11.	Unit 3	Symmetric key Ciphers]	17 Offline & problem solving based learning		
12.		Public key cryptography, SSL		18	18-19 Offline & problem solving based learning		
13.		Hacker, Types	of Hacker	20)-22	Online & demonstration based learning	
14.	Unit 4	Malicious Softw	wares	4	23	Offline & problem solving based learning	
15.		Introduction of and patent	Intellectual Property	2	24	Offline & Open discussions	
16.	Unit 5	More About Patent, Trademark, Design		25-27		Offline & problem solving based learning	
17.		Geographical Indication, All about copyright, IT act 2000, Digital Crime Investigation		2	28	Offline & problem solving based learning	

Multiple Mode Teaching Learning Pattern

Offline	Online							
			Learning through demonstration	Learning through experimentation	Activity based Learning			
0%	37.21 %	4.10 %	18.90 %	26.84 %	12.95 %			



Dr. Varun Sharma