Course Outcomes		Department -	Cyber Security		
	-				
Course Title:	Digital Cyber Crimes & Cyber Criminology				
Course Code:	MTCY 301				
Program:	M Tech (CY)		Semester - III		
Credits:	T- 4	P-0	Total- 4		
Course Outcome					
1	Define and explain the types of crimes and terrorist acts committed using computer technology				
	Assess prevention measures to reduce digital crime and digital terrorism and evaluate the effectiveness				
2	of these measures				
3	Analyze the events and activities influenced by digital crimes and digital terrorism				
4	Explain the hacker subculture and evaluate the skill levels of cybercriminals.				
5	Analyze the criminal motives and reasons behind computer-related crimes and determine				

Course Outcomes		Department -	Cyber Security		
Course Title:	Computer Secu	irity, Audit and Risk i	management		
Course Code:					
Program:	ogram: M Tech (CY)		Semester -III		
Credits:	T-4	P-0	Total-4		
Course Outcome					
1	Provide management with an assessment of the effectiveness of the information				
2	Evaluate the scope of the information security management organization				
3	Information Security Management				
4	Information Security Operations Management				
5	Information Security Technology Management				

Course Outcomes		Department -	Cyber Security	
Course Title:	Cyber Laws & Security Policy			
Course Code:	MTCY - 303			
Program:	M Tech (CY)		Semester -III	
Credits:	T-4	P-0	Total -4	
Course Outcom	e			
1	Make Learner Conversant With The Social And IntellectualProperty Issues Emerging From 'Cyberspace.			
2	Explore The Legal And Policy Developments In VariousCountries To Regulate Cyberspace.			
3	Develop The Understanding Of Relationship BetweenCommerce And Cyberspace			
4	Make Study On Various Case Studies On Real Time Crimes.			
5	Give Learners In Depth Knowledge Of Information Technology Act			

Course Outc	omes	Department -	Cyber Security				
Course Title:	Biometric Securi	4 ×7					
Course Thie: Course Code:	MTCY 304	ty					
Program: Credits:	M Tech (CY) T- 4	P-0	Semester - III Total- 4				
Creans: Course Outcom		P-0	10tal- 4				
1	To understand the state-of-the-art in biometric technologies						
2			6				
3		ently available biome o improve some of th	• • • • • • • • • • • • • • • • • • •				
4	A		ometrics authentication				
<u> </u>	Â		metrics authentication				
5	To explore new te						
Course Outco	omes	Department -	Cyber Security				
Course Title:	Steganography & digital Watermarking						
Course Code:	MTCS 335						
Program:	M Tech (CY)		Semester -III				
Credits:	T-4	P-0	Total-4				
Course Outco	me						
1		security with multil	evel watermarking using various transforms				
2	Enhancement of security with multilevel watermarking using various transforms. Efficient use of color spaces						
3		-	I) of medical images				
4		important waterman					
5		<u>.</u>	em with various attributes and parameters.				
5	Test and validate	the developed syst	en win various attributes and parameters.				
Course Outcomes		Department -	Cyber Security				
	•						
Course Title:	LAB-V (Major Project)						
Course Code:		MTCY - 306					
Program:	M Tech (CY)	1	Semester -III				
Credits:	Т-0	P-6	Total -6				
Course Outcom							
1	To study the Implement major project						
Course Outcomes		Department -	Cyber Security				
Course Title:							
	LAB-VI (Synopsis) MTCY - 307						
Course Code:			Somester III				
Program:	M Tech (CY)	D C	Semester -III				
Credits:	T-0	P-6	Total -6				
Course Outcom							
1	To prepare synopsis for dessartation.						