Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned			
		L	Т	Р	L	Τ	P	Total
		3			3			3
MCAE45A	Information Security	Examination Scheme						
		ISE		MSE	ESE			
		10		30	100 (60% Weightage)			

Pre-requisite Course Codes	Network security		
	CO1	To understand the basics of security principles and practices.	
	CO2	To explain data and program security	
Course Outcomes	CO3	To analyze database and operating system security	
	CO4	To analyze security of wireless network and web services	
	CO5	To understand laws for information security.	

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1		Security Principles and Practices	3	5
	1.1	Information System Security Principles		
	1.2	Threats and Attacks		
	1.3	Classification of threats and assessing damages		
	1.4	Protecting Information Systems Security		
	1.5	Information System Security Engineering Process		
	1.6	Security Policies		
	1.7	standards		
2		Data and Program Security	2	7
	2.1	Data Protection		
	2.2	End Point security		
	2.3	Physical Security		
	2.4	Insider threats and data Protection Secure programs		
	2.5	Non-malicious program errors		
	2.6	malicious code		
	2.7	Targeted malicious code		
	2.8	Controls against program threats		
	2.9	Viruses, Virus Countermeasures		
	2.10	Worms		
3		Operating System Security	1,2	7
	3.1	Role of Operating systems in Information systems		
		applications		
	3.2	Operating systems Security		_
	3.3	Patched Operating systems		_
	3.4	Protected Objects and Methods of Protection		_
	3.5	Memory Address Protection		

	3.6	Control of Access to General Objects		
	3.7	File Protection Mechanism		
4		Database Security	3,2	6
	4.1	Database Security Requirements and Challenges		
	4.2	Database Integrity, Data Security Policies		
	4.3	Sensitive data		
	4.4	Interface		
	4.5	Multilevel database Application Software		
		Controls :Concurrency Control		
	4.6	Cryptograph control		
	4.7	Audit train control		
5		Software Web Services Security	4	6
	5.1	Technologies for web services (XML, SOAP, WSDL &		
		UDDI)		
	5.2	Web Services Security – Token types		
	5.3	XML encryption		
	5.4	XML segment		
6		Security of Wireless Networks		4
	6.1	An overview of wireless technology		
	6.2	Wired world versus wireless world: putting Wireless		
		Networks in Information Security Context		
	6.3	Attacks on Wireless Networks		
7		Laws & Legal Framework for Information Security	1	7
	7.1	Introduction, Information Security and Law		
	7.2	Understanding the Laws of Information Security		
	7.3	Indian IT Act, Laws of IPR		
	7.4	Patent laws		
	7.5	Copyright Law		
	7.7	Ethical Issues in Information Security: Introduction		
	7.8	Issues in Network enterprises		
	7.9	Computer Ethics and Security and Privacy Policies		
			Total	42

References:

[1] Nina Godbole, "Information Systems Security", Wiley India
[2] Eric Cole, "Network Security Bible", Wiley India Edition
[3] C. P. Pfleeger, and S. L. Pfleeger, "Security in Computing", Pearson Education.
[4] Matt Bishop, "Computer Security: Art and Science", Pearson Education .