

## National Institute of Technology Meghalaya An Institute of National Importance

CURRICULUM

	rogramr epartme									neering		Y	Year of Regulation Semester				2019-20 VI	
<u> </u>	urse										Credit	Structure	Ucinic	5101	Marks Di		L	
	ode	Course Name							L	T	P	С	INT	MID	END	Total		
CS322		Cryptography and Network security							3	0	0	3	50	50	100	200		
			To develop the student's ability to understand the concept of security goals in various applications.								CO1	Able to acquire knowledge about security goals, background c cryptographic mathematics and identification of its application						
		To provide the students with some fundamental cryptographic mathematics used in various symmetric and asymmetric key cryptography.									CO2	Able to acquire knowledge about the background mathematics of symmetric key cryptography and understand, analyse and implement – the symmetric key algorithm.						
Course Objectives		To develop the student's ability to analyse the cryptographic algorithms. To familiarize the student the need of security in computer networks.								Course Outcomes	CO3	Able to acquire knowledge about the background mathematics of asymmetric key cryptography and understand and analyse – asymmetric key encryption algorithms, digital signatures Able to understand and analyse the concept of message integrity and the algorithms for checking the integrity of data.						
											CO4							
											CO5	Able to understand and analyse the existing cryptosystem used in networking						
]			Mapping with Program Outcomes (POs)												Mapping with PSC			
No.	COs	PC	D1	PO2	PO3	PO4	PO5	PO6	PO7	· · ·	, PO9	PO10	PO11	PO12	PSO1	PSO2	PSO	
1	CO1	3		3	0	0	0	0	0	0	0	0	0	0	2	0	3	
2	CO2	3	3	3	0	0	0	1	0	0	2	0	0	0	3	3	2	
3	CO3	3	3	3	3	1	2	1	0	0	2	0	0	0	3	3	2	
4	CO4			3	3	1	2	2	3	0	2	0	0	1	3	2	2	
5	CO5	2	2	3	3	1	2	2	3		2	0	0	1	3	3	3	
No.								Content	SYLLA	4802					Hours		COs	
Ι	Euclid	luction rity goals, cryptographic attacks. Mathematics of cryptography: modular arithmetic, Euclidean and extended dean algorithm. Traditional symmetric key ciphers; Monolithic ciphers: addition and multiplication ciphers, Iphabetic ciphers: Vigenere's ciphers, Hill ciphers, playfair ciphers.										08	CO1					
"	Mather extend Asymr Mather	metric key cryptography mematics of symmetric key cryptography: Groups, Rings, Fields, GF, Inverse of a number and polynomial using nded Euclidean algorithm. Modern Block ciphers and its components, DES, AES nmetric key cryptography mematics of asymmetric key cryptography: Euler's Phi-Function, Fermat's Little Theorem, Euler's theorem, Chinese ainder theorem. Diffie-Hellman, Digital signature: RSA, Elgamal, Entity authentication													08			
		sage Integrity and authentication: MAC, HMAC. Cryptographic Hash Function: Merkle-Damgard, MD5, SHA512.													06 CO4			
IV	Netwo	Network Security Key Management, PGP, IPSec, SSL, Firewalls, Intrusion Detection, Password management, Virus. Virtual Private Network.													10 CO5		CO5	
IV V		rk.		Total Hours											40	 		
		rk.												I		I		
V			S															
V Esse	Netwo	eading	Forou	-				-		ill publication								
V Esse 1 2	Netwo ntial Ro . Behro . Willia	eading ouz A. 1 1m Stal	Forouz lings	,"Cryptog	graphy and	d Network	Security:	Princip les	s and St	tandards", Pr	entice Ha	all India, 7	<sup>th</sup> Edition,	2017.				
V Esse 1. 2	Netwo ntial Ro . Behro . Willia	eading ouz A. 1 1m Stal	Forouz lings	,"Cryptog	graphy and	d Network	Security:	Princip les	s and St		entice Ha	all India, 7	<sup>th</sup> Edition,	2017.				
V <b>Esse</b> 1. 2. 3.	Netwo ntial Ro Behro Willia John	eading ouz A. 1 1m Stal R. Vaco	Forouz lings ca, "C	,"Cryptog omputer	graphy and	d Network	Security:	Princip les	s and St	tandards", Pr	entice Ha	all India, 7	<sup>th</sup> Edition,	2017.				
V Essee 11 2 3 Supp	Netwo ntial Ro . Behro . Willia . John	eading ouz A. 1 Im Stal R. Vaco tary Re	Forouz lings ca, "C eading	,"Cryptog omputer <b>gs</b>	graphy and	l Network nation Se	x Security: curity Har	Principles ndbook", 1	s and St Morgan	tandards", Pro Kaufmann P	entice Ha	all India, 7	<sup>th</sup> Edition,	2017.				