

SWARNANDHRA COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)
Accredited by National Board of Accreditation, AICTE, New Delhi, Accredited by
NAAC with "A" Grade - 3.32 CGPA, Recognized under 2(f) & 12(B) of UGC Act 1956.
Approved by AICTE, New Delhi, Permanent Affiliation to JNTUK, Kakina
Seetharampuram, W.G.D.T., Narsapur-534280, (Andhra Pradesh)

DEPARTMENT OF INFORMATION TECHNOLOGY

TEACHING PLAN

Course Code	Course Title	Semester	Branch	Contact Periods /Week	Academic Year	Date of commencement of Semester
20CS7E01	CRYPTOGRAPHY AND NETWORK SECURITY	VII	IT	6	2024-2025	05-06-2024

COURSE OUTCOMES

1	Explain different security threats and countermeasures and foundation course of cryptography mathematics.
2	Classify the basic principles of symmetric key algorithms and operations of some symmetric key algorithms and asymmetric key cryptography
3	Revise the basic principles of Public key algorithms and Working operations of some Asymmetric key algorithms such as RSA, ECC and some more
4	Design applications of hash algorithms, digital signatures and key management techniques
5	Determine the knowledge of Application layer, Transport layer and Network layer security Protocols such as PGP, S/MIME, SSL, TLS, and IPsec.

UNIT	Out Comes / Bloom's Level	Topics / No.	Activity	Text Book/ Reference	Contact Hour	Delivery Method
I	CO - 1	1.1	Security Goals	Security Attacks	1	Chalk & Board
		1.2	Security Services		1	Chalk & Board
		1.3	Security Mechanisms		1	Chalk & Board
		1.4	Symmetric Cipher Model		1	Chalk & Board
		1.5	Substitution Techniques		2	Power point presentation
		1.6	Transportation Techniques		2	Power point presentation
		1.7	Phishing and Defensive Measure		1	Assignment
		1.8	Web-Based Attacks		1	Test
		1.9	Structured Query Language (SQL) Injection attacks.		2	Test
		Total			12	
II	CO - 2	2.1	Stream Cipher and Block Cipher		2	Chalk & Board
		2.2	Mathematics of Symmetric Key Cryptography		2	Chalk & Board
		2.3	Introduction to Modern Symmetric Key Ciphers		1	Chalk & Board
		2.4	Data Encryption Standard		2	Power point presentation
		2.5	IDEA (International Data Encryption Algorithm)		2	Power point presentation
		2.6	Advanced Encryption Standard		2	Assignment



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S.No.		AUTHORS, BOOK TITLE, EDITION, PUBLISHER, YEAR OF PUBLICATION					1		Behrouz A. Forouzan and Deedee Mukhopadhyay, Cryptography and Network		
Text Books:											
Content beyond syllabus		2.7		Blowfish Algorithm		TI		1		Test	
Content beyond syllabus		3.1		Mathematics of Asymmetric Key Cryptography		TI, RI		2		Chalk & Board	
Content beyond syllabus		3.2		Fermat's and Euler's Theorems		TI, RI		2		Power point presentation	
Content beyond syllabus		3.3		Chinese Remainder Theorem		TI, RI		2		Assignment	
Content beyond syllabus		3.4		Asymmetric Key Cryptography		TI, RI		2		Test	
Content beyond syllabus		3.5		RSA Algorithm		TI, T2		2		Total	
Content beyond syllabus		3.6		Diffie-Hellman Key Exchange		TI, T2		2		14	
Content beyond syllabus		3.7		Introduction to Elliptic Curve Cryptography		TI, T2		2		12	
Content beyond syllabus		5.1		Remote User Authentication		TI, RI		1		Total	
Content beyond syllabus		5.2		Kerberos		TI, RI		2		12	
Content beyond syllabus		5.3		Web Security		TI, RI		2		12	
Content beyond syllabus		5.4		Security at application layer: PGP		TI, RI		2		12	
Content beyond syllabus		5.5		S/MIME		TI, RI		2		12	
Content beyond syllabus		5.6		Security at the Transport Layer: SSL and TLS,		TI, RI		2		12	
Content beyond syllabus		5.7		Secure Shell(SSH)		TI, RI		1		12	
Content beyond syllabus		5.8		Security at the Network Layer: IPsec		TI, RI		1		12	
Content beyond syllabus		5.9		System Security		TI, RI		1		12	
Content beyond syllabus		5.10		Electronic Mail Security		TI, RI		1		12	
Content beyond syllabus		Total		Total		Total		65		65	

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2	William Stallings, Cryptography and Network Security: Principles and Practice, 5th Edition, Pearson Education, 2011.
3	Keith M. Martin, Everyday Cryptography, 1 st Edition, Oxford, 2016
Reference Books:	
S.No.	AUTHORS, BOOK TITLE, EDITION, PUBLISHER, YEAR OF PUBLICATION
1	Bernard Meneses, Network Security and Cryptography, Cengage Learning, 2011
Web Details:	
1	https://www.geeksforgeeks.org/cryptography-introduction/
2	https://www.brainkart.com/article/Cryptography-and-Network-Security--Introduction_8336/
3	https://www.tutorialspoint.com/cryptography/
4	https://www.javatpoint.com/Cryptography-and-Network-Security

	Name	Signature with Date
i. Faculty	Mr. K. Bhanu Chand	<i>K. Bhanu</i>
ii. Module Coordinator	Mr. K. Bhanu Chand	<i>K. Bhanu</i>
iii. Programme Coordinator	Dr. RVSV Prasad	<i>RVSV Prasad</i>

RVSV Prasad
Principal