

WEF Academic Year	: 2021-22
Semester	: I
Category of the Course	: Core-II
Course Name & Code	: Computer Networks and Security (4715902)

Prerequisite:

- Basic understanding of computer networks and information systems.

Rationale:

- The course will explore the in-depth understanding of computer networks and security with a layered approach.
- The course will focus upon the corresponding security threats of each layer of the computer networks and its defending approach.
- The course will focus upon security protocols analysis, Network and Web Security, Various cryptography algorithms and fundamentals.

Course Scheme:

Teaching Scheme			Total Credits	Assessment Pattern and Marks				Total Marks
L	T	PR	C	Theory		Practical		
				ESE (E)	PA(M)	ESE (V)	PA (I)	
03	00	02	04	70	30	30	20	150

Course Content:

Sr No	Course Content	No of Hours	%
1	UNIT 1: Introduction: Networks and Computer Networks, Push Behind Networks, Standards and Regulations on Networks, Network Physical Infrastructure, The Internet: Today, Internet of Things (IoT): Tomorrow, Network Security.	03	07
2	UNIT 2: Network Protocols and Protocol Layers: Network Protocols, Protocols Layering, Network Protocol Stacks, services of a Protocol Layer, Performance: Network Delay, Packet Loss and Throughput	04	10
3	UNIT 3: Application Layer: Application Layer Protocol: What is it and what is it not? Issues Solved by the Application Layer, Layer 4 Services Used by an Application, Programming Network Applications, Example Application Layer Protocols.	06	15
4	UNIT 4: Transport Layer: Issues Solved by the Transport Layer, Addressing Processes and Packetization, Connection and Connectionless Service, Internet's Layer 4 Protocols: UDP and TCP.	04	10
5	UNIT 5: Network Layer:	05	12

	Internetworking, Datagram Networks, Layer 3 Addressing and Subnetting, Network Layer Routing, Network Layer Connections: Virtual Circuits.		
6	UNIT 6: Data Link Layer: One Hop Data Delivery, Link Layer Addressing, Switches and Hubs, Link Layer Error Control, Media Access Control.	03	07
7	UNIT 7: Authentication and Authorization: Access control, Authentication	02	04
8	UNIT 8: Network and Web Security: Network Layers and Corresponding Threats, Application Layer Security, Defending against network security threats.	03	07
9	UNIT 9: Cryptography: Basics and Security Goals of Cryptography, Symmetric Cryptography, Public Key Cryptography, Block modes: Encrypting more than one block, Example Algorithms, Computational Security.	05	12
10	UNIT 10: Analysis of Security Protocols: Introduction, Example Security Protocols, What makes a security protocol tick: Protocol design.	07	16

Reference Book:

1. Joseph Migga Kizza. Guide to Computer Network Security. Springer, 4th Edition, Computer Communications and Networks, 2017
2. James F. Kurose and Keith W. Ross. Computer Networking. A Top-Down Approach. Pearson, 7th edition, Pearson Education, 2017.
3. Behrouz A. Forouzan. Data Communications and Networking. McGraw-Hill Higher Education, 4th edition, 2007.

Course Outcome:

After completion of the Course, Students will be able to:

No	Course Outcomes	RBT Level*
01	Understand the fundamentals of computer networks and protocols.	UN
02	Differentiate the different layers of issues, solutions and working.	AN
03	Apply the defending approach against network security threats.	AP
04	Apply cryptographic algorithms to achieve security goals.	AP
05	Assess the security protocols to provide a secure communication network.	EL

*RM: Remember, UN: Understand, AP: Apply, AN: Analyze, EL: Evaluate, CR: Create

Suggested Course Practical List:

- The practical work will be carried out based on the content covered during the academic sessions.

List of Laboratory/Learning Resources Required:

- Course-related online MOOC on SWAYAM NPTEL/Coursera Platform.
- Recently published papers/articles of reputed journals/conferences.