## KIIT POLYTECHNIC, BHUBANESWAR

## LESSON PLAN Session (2023-2024)

Discipline: Computer	Semester:6 <sup>th</sup> , Summer/2024	Name of the Faculty:
Science and Engineering		Swagatika Dalai
		Lecturer
		Email ID: sdalaifcs@kp.kiit.ac.in
Subject: Cryptography	No. of Days/week:04	<b>Start Date:</b> 16/01/2024
&Network Security		End Date:26/04/2024
Theory-1		

Week	Class Day	Theory Topics
1st	1st	Introduction To CNS
	2nd	The need for security
	3rd	Security approach
	4th	Principles of security
2nd	1st	Types of attacks
	2nd	Revision
	3rd	Plaintext &Cipher Text
	4th	Substitution techniques
3rd	1st	Substitution techniques contd
	2nd	Transposition techniques
	3dr	Transposition techniques contd
	4th	Encryption & Decryption
4th	1st	Symmetric key cryptography
	2nd	Asymmetric key cryptography
	3dr	Revision
	4th	Quiz Test

1st	Symmetric key algorithm types
2nd	Overview of Symmetric key cryptography
3rd	Data encryption standards
4th	Data encryption standards contd
1st	Overview of Asymmetric key cryptography
2nd	Asymmetric key cryptography contd
3rd	The RSA algorithm
4th	The RSA algorithm contd
1st	Symmetric &Asymmetric key cryptography
2nd	Symmetric &Asymmetric key cryptography contd
3rd	Digital signature
4th	Digital signature contd
1st	Question answer discussion
2nd	Digital certificates
3rd	Digital certificates contd
4th	Digital certificates contd
1st	Private key management
2nd	Private key management contd
3rd	PKIX Model
4th	PKIX Model contd
1st	Public key cryptography standards
2nd	Public key cryptography standards contd
3rd	Revision
4th	Basic concepts of Internet security protocols
1st	Secure socket layer
2nd	Secure socket layer contd
3rd	Transport layer security
4th	Secure Hypertext transfer protocol(SHTTP)
1st	Secure Hypertext transfer protocol(SHTTP)contd
2nd	Time stamping protocol(TSP)
3rd	Secure electronic transaction(SET)
4th	Quiz Test
1st	Authentication basics, Password
2nd	Authentication Tokens
3rd	Certificate based authentication
	2nd 3rd 4th 1st 2nd

	4th	Biometric authentication
14th	1st	Question Answer Discussion
	2nd	Brief introduction of TCP/IP
	3rd	Firewall
	4th	IP Security
15th	1st	IP Security contd
	2nd	Virtual Private Network(VPN)
	3rd	Virtual Private Network(VPN)contd
	4th	Discussion of previous year questions