KIIT POLYTECHNIC, BHUBANESWAR

LESSON PLAN

Session 2022-2023

Discipline: ETC	Semester:5 th , winter/2022	Name of the Teaching Faculty: Dr. Upali Aparajita Dash Assistant Professor Email ID udashfet@kp.kiit.ac.in
Subject: Wave	No. of Days/Week	Semester From Date: 14.09.2022 To Date: 21.01.2023
Propagation and	Class Allotted -4	No. of Weeks: 15
Broadband		
Communication		
Theory-4		
Week	Class Day	Theory/ Topics
1st	1st	Effects of environments such as reflection, refraction, interference,
		diffraction, absorption and attenuation (Definition only)
	2nd	Classification based on Modes of Propagation-Ground wave,
		Ionosphere, Sky wave propagation, Space wave propagation.
	3rd	Definition – critical frequency, max. useable frequency, skip
		distance, fading, Duct propagation & Troposphere scatter
		propagation actual height and virtual height.
	4th	Definition - Antenna gains, Directive gain, Directivity, effective
		aperture, polarization, input impedance, efficiency, Radiator
		resistance, Bandwidth, Beam width, Radiation pattern.
2nd	1st	Antenna -types of antenna: Mono pole and dipole antenna and omni
		directional antenna.
	2nd	Operation of following antenna with advantage & applications. a) Directional high frequency antenna : , Yagi & Rohmbus only
		b) UHF & Microwave antenna.: Dish antenna (with parabolic
		reflector) & Horn antenna.
	3rd	Revision, Doubt clearance
	4th	Basic Concepts of Smart Antennas- Concept and benefits of smart
		antennas.
3rd	1st	Fundamentals of transmission line.

		Equivalent circuit of transmission line & RF equivalent circuit.
	2nd	Characteristics impedance, methods of calculations & simple
		numerical. Losses in transmission line.
	3rd	Standing wave – SWR, VSWR, Reflection coefficient, simple
		numerical. Quarter wave & half wavelength line.
	4th	ASSIGNMENT CHECK
4th	1st	TEST
	2nd	Impedance matching & Stubs – single & double. Primary &
		secondary constant of X-mission line.
	3 rd	Define-Aspect ratio, Rectangular Switching. Flicker, Horizontal
		Resolution, Video bandwidth, Interlaced scanning, Composite video
		signal, Synchronization pulses.
	4 th	TV Transmitter – Block diagram & function of each block.
		Monochrome TV Receiver -Block diagram & function of each block.
5 th	1 st	Quiz Test 1
	2 nd	Types of Televisions by Technology- cathode-ray tube TVs, Plasma
		Display Panels, Digital Light Processing (DLP), Liquid Crystal
		Display (LCD), Organic Light-Emitting Diode (OLED) Display,
		Quantum Light-Emitting Diode (QLED) – only Comparison based
		on application.
	3 rd	Discuss the principle of operation - LCD display, Large Screen Display. CATV systems & Types & networks.
	4 th	Digital TV Technology-Digital TV Signals, Transmission of digital
		TV signals & Digital TV receiver Video programme processor unit.
6 th	1 st	Revision
	2 nd	Doubt clearance
	3 rd	Digital TV Technology-Digital TV Signals, Transmission of digital
		TV signals & Digital TV receiver Video programme processor unit.
	4 th	Define Microwave Wave Guides
7 th	1 st	ASSIGNMENT CHECK
	2 nd	Operation of rectangular wave gives and its advantage.
	3 rd	Propagation of EM wave through wave guide with TE & TM modes.
	4 th	Circular wave guide.
8 th	1 st	Operational Cavity resonator.
	2 nd	Distributing study materials.
	3 rd	Working of Directional coupler, Isolators & Circulator.
	4th	Microwave tubes-Principle of operational of two Cavity Klystron.

9th	1 st	Principle of Operations of Travelling Wave Tubes .
	2 nd	Principle of Operations of Cyclotron
	3 rd	Revising the taught portions
	4 th	Microwave tubes-Principle of operational of two Cavity Klystron.
10th	1 st	Operational Cavity resonator
	2 nd	Revision
	3 rd	TEST
	4 th	Broadband communication system-Fundamental of Components and
		Network architecture.
11th	1 st	Cable broadband data network- architecture, importance & future of
		broadband telecommunication internet based network.
	2 nd	SONET(Synchronous Optical Network)-Signal frame components
		topologies advantages applications, and disadvantages .
	3 rd	Supplying the study materials
	4 th	Revision
12th	1 st	Doubt clearance
	2 nd	Cable broadband data network- architecture, importance & future of
		broadband telecommunication internet-based network.
	3rd	Broadband communication system-Fundamental of Components and
		Network architecture.
	4th	Quiz Test-2
13th	1st	SONET (Synchronous Optical Network)-Signal frame components
		topologies advantages applications, and disadvantages.
	2nd	ISDN - ISDN Devices interfaces, services, Architecture, applications,
	3rd	ISDN - ISDN Devices interfaces, services, Architecture, applications,
	4th	BISDN -interfaces & Terminals, protocol architecture applications
14th	1st	BISDN -interfaces & Terminals, protocol architecture applications
	2nd	Revising taught portions
	3rd	Assignment checking
	4th	Doubt clearance
15th	1st	Class test
	2nd	Previous year question Discussion
	3rd	Previous year question Discussion
	4th	Previous year question Discussion