## KIIT POLYTECHNIC, BHUBANESWAR

## LESSON PLAN Session (2022-2023)

Discipline:	Semester: 6 <sup>th</sup> , Summer/2023	Name of the Faculty:
Electronics &		Dr. Gangadhara Mishra
Telecommunication		Sr. Lecturer
Engineering		Email ID: gdmishrafet@kp.kiit.ac.in
Subject: Advance	No. of Days/week: 05	Start Date: 13/02/2023
Communication		End Date: 23/05/2023
Engineering, Theory-1		

Week	Class Day	Theory Topics		
	1st	<b>RADAR &amp; NAVIGATION AIDS,</b> Explain basic Radar, advantages & applications		
	2nd	Explain working principle of Simple Radar system, its types		
1st	3rd	Derive maximum Radar range equation & explain the Performance factor of radar		
	4th	Explain Working principle of Pulsed Radar system		
	5th	Explain Function of radar indication and Working principle of moving target indicator		
	1st Explain Doppler effect &Working principle of C.W Radar			
	2nd	Explain Radar aids to Navigation		
2nd	3rd	Explain MTI Radar- working principle		
	4th	Explain Aircraft landing system		
	5th	Explain Navigation Satellite System.(NAVSAT) and GPS System		
	1st	3D RADAR and Doppler RADAR		
	2nd	Revision		
3rd	3rd	Quiz		
	4th	<b>SATELLITE COMMUNICATION</b> , Explain Basic Satellite Transponder & Kepler's Laws		
	5th	Explain Satellite Orbital patterns and elevation(LEO,MEO & GEO) categories		
	1st	Explain Geostationary Satellite, calculate its height, velocity & round trip time delay & their advantage & disadvantage		
	2nd	Explain Working of the Satellite sub system		
4th	3rd	Explain Satellite frequency bands, General structure of satellite Link system (Uplink, Down link, Transponder, Crosslink		

	4th	Explain Working principle of direct broadcast system (DBS)
	5th	Explain Working principle of VSAT system
	1st	Define multiple accessing & name various types
	2nd	Explain Time Division Multiple Accessing(TDMA)
5th	3rd	Explain Code Division Multiple Accessing (CDMA) – block diagram, its advantages & dis-advantages
	4th	Explain Satellite Application- Communication Satellite(MSAT), Digital Satellite Radio
	5th	Explain Working principle of GPS Receiver & Transmitter& applications
	1st	Explain Optical Satellite Link transmitter & Receiver
	2nd	Revision
6th	3rd	Quiz
our	4th	<b>OPTICAL FIBER COMMUNICATION</b> , Explain Basic principle of Optical communication
	5th	State the advantage and disadvantage of optical fibres over metallic cables. Electromagnetic Frequency and wave line spectrum
	1st	Classify optical fibres & state the principles of propagation in a fibre using Ray Theory
741	2nd	Explain Optical fiber construction. Define: Velocity of propagation, Critical angle, Acceptance angle, numerical aperture.
7th –	3rd	Explain Optical fibre communication system- block diagram & it's working principle
	4th	State different Modes of propagation and index profile of optical fiber: Single-mode step index, Multi-mode step index, Multi-mode Graded index
	5th	Explain different losses in optical fibers – Absorption losses, scattering, losses, bending losses, core and cladding losses- Explain different optical dispersion: material Dispersion, waveguide dispersion, Intermodal dispersion
	1st	Explain Optical sources(Transmitter) & types – LED
	2nd	Explain semiconductor laser diodes, its working principles, block diagram using laser feedback control circuit
8th	3rd	Explain PIN and APD diodes & Block diagram using APD Connectors and splices –Optical cables – Couplers, Optical detectors
	4th	Explain Optical repeater & Single Channel system,
	5th	Applications of optical fibres – civil, Industry and Military application
	1st	Explain Wave Length Division Multiplexing (WDM).
	2nd	Revision
9th	3rd	Quiz
	4th	<b>TELECOMMUNICATION SYSTEM</b> , Explain Working of Electronic Telephone System.
	5th	Explain Function of switching system.& Call procedures
	1st	Explain Space and time switching
-	2nd	Explain Numbering plan of telephone networks (National Schemes & International Numbering

	3rd	Explain Working principle of a PBX	
-	4th	Explain Digital EPABX, Units of Power Measurement	
_	5th	Explain Working principle of Internet Protocol Telephone	
	1st	Explain Working principle of Internet Telephone	
-	2nd	Revision	
11th	3rd	<b>DATA COMMUNICATION</b> , Explain Basic concept of Data Communication	
	4th	Explain Architecture, Protocols and Standards	
	5th	Explain Data Communication Circuits	
	1st	Explain Types of Transmission & Transmission Modes	
	2nd	Explain Data Communication codes	
12th	3rd	Explain Basic idea of Error control & Error Detection	
	4th	Explain MODEM & its basic block diagram & common features Voice Band Modem	
	5th	Revision	
	1st	Quiz	
	2nd	WIRELESS COMMUNICATION, Explain Basic concept of Cell Phone.	
13th	3rd	Explain Frequency reuse, channel assignment strategies, handoff, co- channel Interference and system capacity of Cellular Radio system.	
	4th	Explain the concept of improving coverage and capacity in cellular system (Cell Splitting, Sectoring)	
	5th	Explain Wireless Systems and its Standards	
	1st	Discuss the GSM (Global System for Mobile) service and features	
	2nd	Explain Architecture of GSM system & GSM mobile station & channel types of GSM system	
14th	3rd	Explain working of forward and reveres CDMA channel, the frequency and channel specifications	
	4th	Explain Architecture and features of GPRS. 6.8 Discuss the mobile TCP, IP protocol	
	5th	Explain Working of Wireless Application Protocol (WAP)	
	1st	Explain Features of SMS, MMS, 1G,2G, 3G, 4G& 5G Wireless network	
	2nd	Explain Smart Phone and discuss its features indicate through Block diagram	
15th	3rd	Revision	
	4th	Question Discussion	
	5th	Quiz	