## **GOVERNMENT POLYTECHNIC, SAMBALPUR, RENGALI**

#### **DEPARTMENT OF E&TC ENGINEERING**

## LESSON PLAN(SUMMER-2022)

# SUBJECT- ADVANCE COMMUNICATION ENGINEERING (TH-1) SEMESTER- $6^{\text{TH}}$

## NAME OF THE FACULTY- SRI Saroj Kanta Ray

### TOTAL NO. OF PERIODS-75(5/W)

UNIT	DATE	PERIOD	TOPICS TO BE COVERED
			RADAR & NAVIGATION AIDS
	2 <sup>nd</sup> week of March,2022	1	Basic Radar, advantages & applications
		2	Working principle of Simple Radar system, its types
		3	Radar range equation &Performance factor of radar.
		4	Working principle of Pulsed Radar system.
		5	Function of radar indication and Working principle of
1			moving target indicator.
		6	Define Doppler effect&Working principle of C.W Radar.
		7	Radar aids to Navigation, MTI Radar- working principle
		8	Aircraft landing system.
		9	Navigation Satellite System.(NAVSAT) & GPS System
		10	Previous year questions, numericals & assignment
			discussion.
	4 <sup>th</sup> week of March,2022		SATELLITE COMMUNICATION
		1	Basic Satellite Transponder & Kepler's Laws
		2	Satellite Orbital patterns and elevation(LEO,MEO &
			GEO) categories
		3	Concept of Geostationary Satellite, calculate its height,
			velocity & round trip time delay & their advantage &
			disadvantage
		4	Working of the Satellite sub system
		5	Satellite frequency allocation and frequency bands
		6	General structure of satellite Link system (Uplink, Down
			link, Transponder, Crosslink)
2		7	Working principle of direct broadcast system (DBS)
2		8	Working principle of VSAT system.
		9	Define multiple accessing & name various types.
		10	Time Division Multiple Accessing(TDMA) & Code
			Division Multiple Accessing (CDMA) – block diagram,
		1.1	its advantages & dis-advantages.
		11	Satellite Application- Communication Satellite(MSAT),
		10	Digital Satellite Radio.
		12	Working principle of GPS Receiver & Transmitter&
		12	applications.
		13	Optical Satellite Link transmitter & Receiver
		14	Previous year questions, numericals & assignment discussion.
		15	
		1	OPTICAL FIBER COMMUNICATION  Pagin principle of Optical communication
		1 2	Basic principle of Optical communication.
			Compare the advantage and disadvantage of optical fibres &metallic cables
			exilicianic capies

		3	Electromagnetic Frequency and wave line spectrum
		4	Types of optical fibres&principles of propogation in a
	4 <sup>th</sup> week of	'	fibre using Ray Theory
3	April,2022	5	Optical fiber construction
	1 19111,2022	6	Define terms: Velocity of propagation, Critical angle,
			Acceptance angle numerical aperture
		7	Optical fibre communication system- block diagram &
		,	working principle
		8	Modes of propagation and index profile of optical fiber,
			Types optical fiber configuration: Single-mode step
			index, Multi-mode step index, Multi-mode Graded index
		9	Attenuation in optical fibers – Absorption losses,
			scattering, losses, bending losses, core and cladding
			losses- Dispersion – material Dispersion, waveguide
			dispersion, Intermodal dispersion
		10	Optical sources(Transmitter) & types – LED-
			semiconductor laser diodes
		11	LASER -its working principles, block diagram using
			laser feedback control circuit
		12	Optical detectors – PIN and APD diodes &Block diagram
			using APD Connectors and splices –Optical cables –
			Couplers
		13	Optical repeater & Single Channel system, Applications
			of optical fibres – civil, Industry and Military application
		14	Concept of Wave Length Division Multiplexing (WDM)
			principles.
		15	Previous year questions, numericals & assignment
			discussion
	4 <sup>th</sup> week of May,2022		TELECOMMUNICATION SYSTEM
		1	Working of Electronic Telephone System. (Telephone
			Set)
		2	Function of switching system. & Call procedures
		3	Space and time switching
4		4	Numbering plan of telephone networks (National
4			Schemes & International Numbering)
		5	Working principle of a PBX & Digital EPABX.
		6	Units of Power Measurement
		7	Working principle of Internet Protocol Telephone
		8	Working principle of Internet Telephone
		9	Previous year questions, numericals & assignment
		10	discussion  Revision Test
	2 <sup>nd</sup> week of June,2022	10	Data Communication
		1	Basic concept of Data Communication
		2	Architecture, Protocols and Standards
		3	Data Communication Circuits
		4	Types of Transmission & Transmission Modes
5		5	Data Communication codes
		7	Basic idea of Error control & Error Detection  MODEM & its basic block diagram & common features
			MODEM & its basic block diagram& common features Voice Band Modem
		9	
			Previous year questions, numericals & assignment discussion
		10	WIRELESS COMMUNICATION
1			WIRELESS COMMUNICATION

		1	Basic concept of Cell Phone, frequency reuse channel
		2	assignment strategic handoff co-channel Interference and
			system capacity of a Cellular Radio systems.
		3	Concept of improving coverage and capacity in cellular
			system (Cell Splitting, Sectoring)
		4	Wireless Systems and its Standards.
		5	Discuss the GSM (Global System for Mobile) service and
	4 <sup>th</sup> week of June,2022		features.
6		6	Architecture of GSM system & GSM mobile station
		7	&channel types of GSM system.
		8	working of forward and reveres CDMA channel,the
			frequency and channel specifications
		9	Architecture and features of GPRS.
		10	Discuss the mobile TCP, IP protocol.
		11	Working of Wireless Application Protocol (WAP).
		12	Features of SMS, MMS, 1G,2G, 3G, 4G& 5G Wireless
			network.
		13	Smart Phone and discuss its features indicate through
			Block diagram
		14	Previous year questions, numericals & assignment
			discussion
		15	Revision Test