GOVERNMENT POLYTECHNIC, SAMBALPUR, RENGALI

DEPARTMENT OF E&TC ENGINEERING

LESSON PLAN

SUBJECT- BASIC ELECTRONICS ENGINEERING(TH-4b) SEMESTER-1ST

NAME OF THE FACULTY- SRI S.K.RAY

TOTAL NO. OF PERIODS-30(2/W)

UNIT	DATE	PERIOD	TOPICS TO BE COVERED
			ELECTRONIC DEVICES
		1	Basic Concept of Electronics
		2	Electron Emission & different types.
		3	Classification of material according to electrical
			conductivity (Conductor, Semiconductor & Insulator)
			with respect to energy band diagram only.
1	1 ST WEEK OF NOVEMBER	4	Intrinsic & Extrinsic Semiconductor., Difference between
			vacuum tube & semiconductor.
		5	Principle of working and use of PN junction diode, Zener
			diode and Light Emitting Diode (LED)
		6	Principle of working and use of Liquid Crystal Diode
			(LCD) & Bipolar junction Transistor(BJT).
		7	Basic concept of manufacturing integrated circuits (I.C)
			& its uses.
		8	Previous year question and assignment discussion
	1 ST WEEK OF DECEMBER		ELECTRONIC CIRCUITS
		1	Define Rectifier & its use, Principles of working of
			different types of Rectifiers and their merits and demerits
		2	Functions of filters and classification of filter
			characteristics
		3	D.C power supply system with help of block diagrams
			only
		4	Different types of Transistor Configuration and state
2			output and input current gain relationship in CE, CB and
2			CC configuration.
		5	Need of biasing and different types of biasing with circuit
	-	6	diagram. (CE configuration) Amplifiers and how amplification of signal is achieved
		O	by the help of transistor
		7	Working of a single phase RC coupled Amplifier and
		/	discuss its frequency response and gain verses bandwidth
			relationship.
		8	Basic function of Oscillation, Essentials of Transistor
		O	oscillators and its classifications
		9	Previous year question discussion
		10	Numerical problems and assignment discussion
	3 RD WEEK OF		COMMUNICATION SYSTEM
	JANUARY	1	Basic communication system with help of Block
		_	diagram, Modulation, Need of Modulation
		2	Different types of Modulation (AM, FM & PM),
3		_	Amplitude Modulation & Frequency Modulation (Signal,
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			Carrier Wave & Modulated Wave) (No Mathematical
			Derivation.), Demodulation
		3	Working of Super heterodyne Radio Receiver, Block
			diagram of Radio Transmitter & Receiver
		4	Previous year questions, numericals and assignment
			discussion
4			TRANSDUCERS AND MEASURING
	4 TH WEEK OF		INSTRUMENTS
		1	Concept of Transducer and Primary sensor
		2	Different type of Transducers & concept of active and
			passive transducer.
		3	Mechanical primary transducers, devices, springs and
			Bourden tube diaphragm.
		4	Working principle and application of LVDT.
	JANUARY	5	Working principle of photo emissive, photoconductive,
			photovoltaic transducer and its application
		6	Multimeter, types and applications, CRO, Block diagram
			of CRO and applications of CRO
		7	Basic concept of automatic control system.
		8	Previous year questions, numericals and assignment
			discussion