LESSON PLAN FOR BASIC ELECTRONICS (TH 4b) (Winter-2023)

Discipline: ELE, ETC, IT & AA	Semester: 1st	Name of the Teaching Faculty: Satyabrata Sahoo & Bibhu Prasad Das
Subject:Basic	No of Days /per week	Semester From date: 16.08.2023 To date: 11.12.2023
Electronics (TH 4b)	class allotted : 2	No of Weeks: 15
Week	Class Day	Theory / Practical Topics
1st	1st	1. ELECTRONIC DEVICES (8)
	2nd	1.1 Basic Concept of Electronics and its application. 1.2 Basic Concept of Electron Emission & its types.
	Zilu	
2nd	1st	1.3 Classification of material according to electrical conductivity (Conductor, Semiconductor & Insulator)
	2nd	with respect to energy band diagram only. 1.4 Difference between Intrinsic & Extrinsic Semiconductor.
3rd	1st	1.5 Difference between vacuum tube & semiconductor.
	2nd	1.6 Principle of working and use of PN junction diode, Zener diode and Light
AAL	1st	Emitting Diode (LED) Continue
4th	2nd	1.7 Integrated circuits (I.C) & its advantages.
5th	1st	2. ELECTRONIC CIRCUITS (9) 2.1 Rectifier & its uses.
	2-4	2.2 Principles of working of different types of Rectifiers with their merits and
	2nd	demerits
6th	1st	2.3 Functions of filters and classification of simple Filter circuit (Capacitor, choke input and π)
	2nd	2.4 Working of D.C power supply system (unregulated) with help of block
	2110	diagrams only
7th	1st	2.5 Transistor, Different types of Transistor Configuration and state output and input current gain relationship in CE,CB and CC configuration(No
	130	mathematical derivation)
	2nd	2.6 Need of biasing and explain different types of biasing with circuit diagram.(only CE configuration)
8th	1ct	2.7 Amplifiers(concept), working principles of single phase CE amplifier
	1st 2nd	2.8 Electronic Oscillator and its classification
		2.9 Working of Basic Oscillator with different elements through simple Block
9th	1st	Diagram
	2nd	3. COMMUNICATION SYSTEM (3) 3.1 Basic communication system (concept & explanation with help of Blockdiagram)
10th	1st '	3.2 Concept of Modulation and Demodulation, Difference between them
	2nd	3.3 Different types of Modulation (AM, FM & PM) based on signal, carrierwave and modulated wave (onl concept, No mathematical Derivation)
11th	1st	4. TRANSDUCERS AND MEASURING INSTRUMENTS (10) 4.1 Concept of Transducer and sensor with their differences.
		4.2 Different type of Transducers & concept of active and passive
	2nd	transducer.
12th	1st	4.3 Working principle of photo emissive, photoconductive, photovoltaic
	2nd	transducer and its application Continue
		4.4 Multimeter and its applications
13th	1st	4.5 Analog and Digital Multimeter and their differences
	2nd	4.6 Working principle of Multimeter with Basic Block diagram
14th	1st	TO THOMAS PHINOPE OF THE STATE
	2nd	Continue
15th	1st	4.7 CRO, working principle of CRO with simple Block diagram
	2nd	Continue
	Zilū	Signature of the faculty