Discipline :-	Semester:- 1ST	Name of the Teaching Faculty: ALSHWARYA DASH
ELECTRICAL/		United the Design
CSE/ E&TC		
Subject:-	No of Days/per Week	Semester From:- 16/08/2023 To:- 11/12/2023
BASIC	Class Allotted :-02	
ELECTRONIC		
ENGINEERING		
(TH.04(b))		
Week 1 <sup>ST</sup>	Class Day	Theory
1	1	ELECTRONIC DEVICES
ND	2	Basic Concept of ElectronicsElectron Emission & different types
2 <sup>ND</sup>	1	Classification of material according to electrical conductivity (Conductor
		Semiconductor & Insulator) with respect to energy band diagram only
- PD	2	Intrinsic & Extrinsic Semiconductor
3 <sup>RD</sup>	1	Difference between vacuum tube & semiconductor.
	2	Principle of working and use of PN junction diode,
<b>4</b> <sup>TH</sup>	1	Zener diode and Light Emitting Diode (LED
	2	Basic concept of manufacturing integrated circuits (I.C) & its uses.
5 <sup>TH</sup>	1	ELECTRONIC CIRCUITS
	2	
	•	Define Rectifier & its usePrinciples of working of different types of Rectifiers and their merits and demerits
6 <sup>TH</sup>	1	Functions of filters and classification of filter circuits
	2	D.C power supply system with help of block diagrams only
7 <sup>TH</sup>	1	Different types of Transistor Configuration and distributions
	•	Different types of Transistor Configuration and state output and input current gain relationship in CE,CB and CC configuration.
	2	Need of biasing and different types of biasing with circuit diagram.(CE
		configuration)
<b>8</b> <sup>TH</sup>	1	Amplifiers and how amplification of signal is achieved by the help of
		transistor
TU	2	Working of a single phase CE Amplifier.
9 <sup>TH</sup>	1	Basic function of Oscillation
	2	Essentials of Transistor oscillators and its classifications
10 <sup>TH</sup>	1	COMMUNICATION SYSTEM
	2	Basic communication system with help of Block diagram, Modulation,
		Need of Modulation,
11 <sup>TH</sup>	1	Different types of Modulation (AM, FM & PM)
	2	Amplitude Modulation & Frequency Modulation (Signal, Carrier Wave &
		Modulated Wave) (No Mathematical Derivation.), Demodulation.
12 <sup>TH</sup>	1	TRANSDUCERS AND MEASURING INSTRUMENTS
	2	Concept of Transducer and sensor,
13 <sup>TH</sup>	1	Different type of Transducers
	2	concept of active and passive transducer
14 <sup>TH</sup>	1	Working principle of photo emissive,
	2	photovoltaic photoconductive transducer and its application
15 <sup>th</sup>	1	Multimeter, types and applications,
	2	Analog Digital Multimeter and their difference
16 <sup>th</sup>		The state of the s
	<u> </u>	Working Principle of Multimeter,
4 ¬th	2	CRO , Block diagram of CRO and applications of CRO
17 <sup>th</sup>		CRO , Block diagram of CRO and applications of CRO
	2	Important questions discussion

Teaching Faculty

HOD, ETC