LESSON PLAN

Discipline: ETC	Semester: 1 st	Name Of The Teaching Faculty: BASUDEV DHAL,G S PRADHAN
Subject:	No. Of Days Per	Semester From Date: : 20/03/2023 to 24.06.2023 ,
Basic Electronics	Week Class	
(Th 4)	Allotted: 03P	No. of weeks: 15
	(02 Lectures+01	
	Tutorial)	
Week	Class Day	Theory Topic
1 st week	1 st	UNIT 1: ELECTRONIC DEVICES
		1.1: Basic concept of electronics
	2 nd	1.2: Electron emission and different types
	3 rd	TUTORIAL
2 nd week	1 st	1.3: Classification of material according to electrical
		conductivity(conductor, semiconductor & insulator)with
		respect to energy band diagram
	2 nd	> 1.4:Intrinsic & Extrinsic semiconductor
	3 rd	> TUTORIAL
3 rd week	1 st	> 1.5: Difference between vacuum tube & semiconductor
		1.6:Principle Of working & use Of PN Junction diode,
	2 nd	Zener diode , Light Emilting Diode, Crystal diode &
		Bipolar Junction Transistor(BJT)
	3 rd	> TUTORIAL
		> 1.6:Principle Of working & use Of PN Junction diode,
4 th week	1 st	Zener diode , Light Emilting Diode, Crystal diode &
	_	Bipolar Junction Transistor(BJT)
	2 nd	> 1.7:Basic concept of manufacturing Integrated Circuits
		(IC) & its uses
	3 rd	> TUTORIAL
	1 st	UNIT 2: ELECTRONIC CIRCUITS
5 th week		> 2.1: Define rectifier & its uses
	2 nd	> 2.2: Principles of working of different types of rectifiers
		& their merit & demerit
	3 rd	> TUTORIAL
6 th week		> 2.3: Function of filters & classification of their
	1 st	characteristics
	2 nd	> 2.4: DC power supply system with the help of block
		diagram only
	3 rd	> TUTORIAL
7 th week	<u>, </u>	> 2.5: Different types of transistor configuration and state
	1 st	input and output current gain relationship in CB,CE,& CC
	_	configuration
	2 nd	> 2.6: Need of biasing and different types of biasing with
		circuit diagram(CE configuration)
	3 rd	> TUTORIAL
	_	> 2.7: Amplifier & how amplification of signal is achieved
8 th week	1 st	by the help of transistor
		של נוופ וופוף טו נומווסוסנטו

8 th week	2 nd	2.8: Working of a single phase RC coupled amplifier and discuss its frequency response gain verses band width relationship
	3 rd	> TUTORIAL
	1 st	2.9: Basic function oscillator
9 th week	2 nd	2.10: Essential of transistor oscillator and its classifications
	3 rd	> TUTORIAL
10 th week	1 st	 UNIT 3: COMMUNICATION SYSTEM 3.1: Basic Communication System With Help Of Block Diagram 3.2: modulation
	2 nd	3.3: Need of modulation3.4: Different types of modulation(AM,FM,PM)
	3 rd	> TUTORIAL
	1 st	3.5: Amplitude modulation & frequency modulation3.6: Demodulation
11 th week	2 nd	 3.7: Working of super heterodyne radio receiver 3.8: Block diagram of radio transmitter & receiver
	3 rd	> TUTORIAL
	1 st	 UNIT 4: TRANSDUCERS & MEASURING INSTRUMENTS 4.1: Concept Of Transducer & Primary Sensor
12 th week	2 nd	4.2: Different types of transducers and concept of active and passive transducer
	3 rd	TUTORIAL
4.2th	1 st	 4.3: Mechanical primary transducers, devices, springs bourden tube diagram
13 th week	2 nd	4.4: Working principle & application of LVDT
	3 rd	> TUTORIAL
4 ath	1 st	 4.5: Working principle of photo emissive, photo conductive, photovoltaic transducer & its application
14 th week	2 nd	4.6:Multimeter ,types & application
	3 rd	> TUTORIAL
	1 st	> 4.7: CRO: block diagram of CRO & applications of CRO
15 th week	2 nd	4.8: Basic concept of automatic control system
	3 rd	> TUTORIAL