DISCIPLINE	SEMESTER	NAME OF THE TEACHING FACULTY
ELECTRICAL	<b>4</b> <sup>TH</sup>	Niranjan Nayak (Lect. in I & C)
SUBJECT	NO. OF	SEMESTER FROM DATE
Analog Electronics &	DAYS/WEEK CLASS	05.04.2021 to 30.06.2021
op - Amp	ALLOTTED - 60	No. of week excluding holiday - 12
WEEK	CLASS DAY	THEORY TOPICS
	01	Diode.
1 <sup>ST</sup>		P-N Junction Diode.
	02	V-I characteristic of PN junction Diode.
	03	DC load line.
		Important terms such as Ideal Diode, Knee voltage
	04	Junctions break down.
		1. Zener breakdown
		2. Avalanche breakdown
	05	P-N Diode clipping Circuit.
2 <sup>ND</sup>	06	P-N Diode clamping Circuit.
	07	Thermistors, Sensors & barretters.
	08	Zener Diode, Tunnel Diode, PIN Diode
	09	Classification of rectifiers. Analysis of half wave
3 <sup>RD</sup>	10	full wave centre tapped and Bridge rectifiers
	11	calculate:
		DC output current and voltage
		RMS output current and voltage
	12	Rectifier efficiency, Ripple factor
	13	Regulation, Transformer utilization factor
		Peak inverse voltage
	14	Filters:
		Shunt capacitor filter, Choke input filter, π filter
	15	Principle of Bipolar junction transistor
		Different modes of operation of transistor
		Current components in a transistor
	16	Transistor as an amplifier.
	17	Transistor circuit configuration & its characteristics.
5 <sup>™</sup>		CB Configuration
	18	CE Configuration
	19	CC Configuration
	20	Transistor biasing.
		Stabilization, Stability factor.
cTH.	21	Different method of Transistors Biasing.
6 <sup>™</sup>	22	Base resistor method.
	22	Collector to base bias.
	23	Self bias or voltage divider method.
	24	Practical circuit of transistor amplifier.
→TH	25	DC load line and DC equivalent circuit
7 <sup>TH</sup>		AC load line and AC equivalent circuit
	26	Calculation of gain, Phase reversal
	26	H-parameters of transistors
	27	Simplified H-parameters of transistors  Applysic of CR, CE, CC amplifier using generalised approximate.
	27	Analysis of CB, CE, CC amplifier using generalised approximate model.
	20	
	28	Multi stage transistor amplifier
8 <sup>TH</sup>	29	R.C. coupled amplifier  Transformer coupled amplifier
o	30	Feed back in amplifier
	30	ו כבע שמנג ווו מוווףוווופו

		Negative feedback circuit
		Advantage of negative feed back
	31	Power amplifier and its classification
		Difference between voltage amplifier and power amplifier
	32	Transformer coupled class A power amplifier
		Class A push – pull amplifier
		Class B push – pull amplifier
	33	Oscillators
9 <sup>™</sup>		Types of oscillators, Essentials of transistor oscillator.
	34	Principle of operation of tuned collector, Hartley osc.
	35	Colpitt, phase shift, weinbridge oscillator.
	36	Classification of FET
	37	Advantages of FET over BJT
10 <sup>TH</sup>	38	Principle of operation of BJT
	39	FET parameters
	40	DC drain resistance, AC drain resistance
		Trans-conductance
	41	Biasing of FET.
	42	General circuit simple of OP-AMP and IC – CA – 741 OP AMP
	43	Operational amplifier stages
		Equivalent circuit of operational amplifier
	44	Open loop OP-AMP configuration
	45	OPAMP with fed back
12 <sup>™</sup>	46	Inverting OP-AMP, Non inverting OP-AMP, Voltage follower &
		buffer
	47	Differential amplifier
		Adder or summing amplifier, Sub tractor
	48	Integrator, Differentiator, Comparator