BLACK DIAMOND SCHOOL OF ENGINEERING, JHARSUGUDA

LESSON PLAN Session(2022-2023)

Discipline:	Semester:	Name of the Faculty:
Electrical Engineering	4 th	Bagmi Rayguru
	Summer/2023	Lecturer
Subject:	No. of	Start Date : 13/02/2023
Analog Electronics & OPAMP	Days/Week:	End Date : 23/05/2023
Theory-2	04	

Week	Class Day	Theory Topics
1st	1st	Introduction. Construction & working principle of pn-
		junction.
	2nd	VI-characteristic of pn-junction diode
	3rd	Temperature dependence of pn-junction, Junction break
		down: avalanche & zener break down voltage
	4th	DC load line, Important terms like ideal diode, knee
		voltage
2nd	1st	Clipper, types of clipper, applications
	2nd	Description of clippers(positive, negative, bias,
		combination)
	3rd	Clamper, types of clamper, applications
	4th	Description of clampers(positive and negative)
3rd	1st	Description on Thermisters, Sensors, Barretters
	2nd	Zener diode
	3rd	Tunnel diode
	4th	PIN diode
4th	1st	Rectifier definition and classification, Analysis of half
		wave rectifier

	2nd	Review, doubt clearing
	3rd	Quiz test
	4th	Analysis of centre tapped and bridge rectifier
5th	1st	Dc output current and voltage,RMS output current and voltage
	2nd	Rectifier efficiency, ripple factor, regulation, TUF, PIV
	3rd	Filters, types of filters, description of shunt capacitor, Choke input and PI-filter
	4th	Transistor: Working principle of n-p-n & p-n-p
6th	1st	Transistor configurations(CB,CE,CC), alpha, beta, gamma & relations.
	2nd	Modes of operations of transistors, current components
	3rd	Transistor as an amplifier
	4th	Transistor biasing
7th	1st	stabilization, stability factor
	2nd	Revision, doubt clearing
	3rd	Methods of transistor biasing :Base resistor, collector to
		base ,self bias and voltage divider bias method
	4th	Practical circuit of transistor amplifier
8th	1st	DC load line and DC equivalent circuit
	2nd	AC load line and AC equivalent circuit
	3rd	Calculation of gain, Phase reversal
	4th	H-parameters of transistors, simplified H-parameters of
		transistors
9th	1st	Review, Practice
	2nd	Quiz
	3rd	Generalised approximation model, analysis of
		CB,CE,CC by generalised approximation model
	4th	Multistage amplifier, RC coupled, transistor coupled
		amplifier
10th	1st	Feed back in amplifier, general theory,negative feed
		back circuit, advantages of negative feed back

Principle of operation of FET DC drain resistance, AC drain resistance, transcondutance, Biasing of FET Review, Practice Quiz General circuit and fundamentals on OPAMP, IC 741 OPAMP, equivalent circuit of OPAMP Open loop OPAMP configuration, OPAMP with feed
DC drain resistance, AC drain resistance, transcondutance, Biasing of FET Review, Practice Quiz General circuit and fundamentals on OPAMP, IC 741
DC drain resistance, AC drain resistance, transcondutance, Biasing of FET Review, Practice Quiz
DC drain resistance, AC drain resistance, transcondutance, Biasing of FET Review, Practice
DC drain resistance, AC drain resistance, transcondutance, Biasing of FET
DC drain resistance, AC drain resistance, trans-
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Principle of operation of FET
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Classification, advantages of FET
Principle of operation of phase shift, Wein bridge oscillators
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Colpitt Oscillator
Principle of operation of tuned collector, Hartley,
Oscillators, types of oscillators, essentials of oscillators
Class-B push-pull amplifier
Transformer coupled class A, class A push-pull
Power amplifier and classification, difference between voltage and power amplifier