

## NILASAILA INSTITUTE OF SCIENCE & TECHNOLOGY SERGARH-756060, BALASORE (ODISHA) (Approved by AICTE& affiliated to SCTE&VT, Odisha)



## **LESSON PLAN**

SUBJECT: Th-2 (Analog Electronics and OP-AMP)

Name of the Faculty- Er.RAKESH KUMAR SETHI

**Branch**- Electrical & Electronics Engineering

**Session-** 2024-25

Semester- 4th

Examination- 2025(s)

## **CHAPTER WISE DISTRIBUTION OF PERIODS**

SI.No. Name of	the chapter as per the Syllabus		No. of Periods as per the Syllabus	No. of periods actually needed
1 P-N JUNCTION	DIODE		6	7
2 SPECIAL SEMICO	ONDUCTOR DEVICES	100	5	8
3 RECTIFIER CIRC	JITS & FILTERS		7	10
4 TRANSISTORS	A SECTION OF THE SECT	e english	7	9
5 TRANSISTOR CI	RCUITS		7	8
6 TRANSISTOR AN	1PLIFIERS & OSCILLATORS		13	14
7 FIELD EFFECT T	RANSISTOR		6	7
8 OPERATIONAL A	MPLIFIERS		9	9
TOTAL	· · · · · · · · · · · · · · · · · · ·		60	72

SIGN OF FACULTY

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pli Semest e: er:		Name of the Teaching Faculty: Er. RAKESH KUMAR SETHI
E	4th	SESSION-2024-25 EXAMINATION-2025(S)
/ee	Class	Theory / Practical Topics
	1st	P-N JUNCTION DIODE: P-N Junction Diode, Working of Diode
1ST	<sub>2</sub> nd	V-I characteristic of PN junction Diode.
	3rd	DC load line Important terms such as Ideal Diode, Knee voltage
	₄th	Junctions break down Zener breakdown Avalanche breakdown
<b>2</b> nd	ıst	P-N Diode clipping Circuit
	₂nd	Thermistors, Sensors & barretters
	3rd	Zener Diode,tunnel Diode,PIN Diode
	4th	3.1 Classification of rectifiers
	1st	Analysis of half wave, full wave centre tapped and Bridge rectifiers and calculate:
	<sub>2</sub> nd	3.2.2 RMS output current and voltage 3.2.3 Rectifier efficiency
3rd	3rd	3.2.5 Regulation
	4th	3.2.6 Transformer utilization factor 3.2.7 Peak inverse voltage
1 7	15	3.3.1 Shunt capacitor filter
4th	<sub>2</sub> n	
	3 <b>r</b>	
	41	Classification of rectifiers
		Analysis of half wave, full wave centre tapped and Bridge rectifiers and calculate:
		DC output current and voltage RMS output current and voltage
	5th	rd DC output current and voltage RMS output current and voltage
		그들은 하는 사람들이 되었다. 그는 것들은 그는 사람들이 하는 사람들이 얼마를 가지 않는데 하는데 하는데 되었다.

/_	Class	Theory / Practical Topics
	1st	Rectifier efficiency Ripple factor Regulation
	₂nd	Transformer utilization factor Peak inverse voltage
6th	3rd	Filters: Shunt capacitor filter
	4th	Choke input filter $\pi$ filter
E	ıst	TRANSISTORS: Principle of Bipolar junction transistor
	₂nd	Principle of Bipolar junction transistor
<b>7</b> th	3rd	Different modes of operation of transistor
14 15 16	₄th	Current components in a transistor
	1st	Current components in a transistor
	<sub>2</sub> nd	Transistor as an amplifier
8th	3rd	Transistor circuit configuration & its characteristics CB Configuration
	4th	Transistor circuit configuration & its characteristics CB Configuration
	<sub>1</sub> st	CE Configuration CC Configuration
	<sub>2</sub> nd	TRANSISTOR CIRCUITS: Transistor biasing
9th	3rd	Stabilization
	₄th	Stability factor
	1st	Different method of Transistors Biasing
	₂nd	Different method of Transistors Biasing
<b>10</b> th	3rd	Base resistor method
	₄th	Collector to base bias
	ıst	Self bias or voltage divider method
	Class	Theory / Practical Topics

h	3rd	DO	Cload line and DC equivalent circuit
	4th	A	C load line and AC equivalent circuit
+	1st	- 1	alculation of gain Phase reversal -parameters of transistors
	<sub>2</sub> nd		Calculation of gain Phase reversal H-parameters of transistors
2th	3rc	3rd Simplified H-parameters of transistors	
		-+	Generalised approximate model  Analysis of CB, CE, CC amplifier using generalised approximate model
	4t	3 <sup>11</sup>	Multi stage transistor amplifier
			R.C. coupled amplifier
	1 -	nd	Transformer coupled amplifier Feed back in amplifier General theory of feed back
<b>13</b> th	1	3rd	Negative feedback circuit Advantage of negative feed back
		₄th	Power amplifier and its classification Difference between voltage amplifier and power amplifier
		Transformer coupled class A power amplifier Class A push – pull amplifier  Class B push – pull amplifier	
		<sub>2</sub> nd	Oscillators Types of oscillators
14	th	3rd	Principle of operation of tuned collector, Hartley, colpitt, phase shift, wein-bridge oscillator (no mathematical derivations)
		4th	FIELD EFFECT TRANSISTOR: Classification of FET
		1st	Advantages of FET over BJT
15		<sub>2</sub> nd	Principle of operation of BJT
	.5th 3rd		FET parameters (no mathematical derivation)  DC drain resistance
			FET parameters (no mathematical derivation) DC drain resistance
		15	AC drain resistance
	<b>16</b> th		nd Biasing of FET
		3	General circuit simple of OP-AMP and IC – CA – 741 OP AMP
			Operational amplifier stages Equivalent circuit of operational amplifier

n	Class	Theory / Practical Topics
	<sub>2</sub> nd	Inverting OP-AMP Non inverting OP-AMP
1th	3rd	Inverting OP-AMP Non inverting OP-AMP
	4th	Voltage follower & buffer
	1st	Differential amplifier Adder and summing amplifier
	<sub>2</sub> nd	Sub tractor
8th	3rd	Integrator Differentiator
	₄th	Comparator

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