

## KIIT POLYTECHNIC, BHUBANESWAR

## **LESSON PLAN**

Discipline:	<b>Semester:</b> 4 <sup>th</sup> , Summer/2023	Name of the Teaching Faculty: MR JIBAN KUMAR
Electronics &		JENA
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Engineering		Zamur 22 v jazum gemurev e naprimi vinema
Subject: AE&LI	No. Of Days/Week Class	Semester From Date:13/02/2023 To Date:23/05/2023
Theory: 4	Allotted: 5	No. Of Weeks: 15 weeks
Week	Class Day	Theory/Practical Topics
1st	1st	Working principle, of Diode & its current equation,
		Specification and use of p-n junction diode.
	2nd	Breakdown of diode (Avalanche & Zener Breakdown)
		and construction, working, characteristics
	3rd	Classification of Rectifiers and working of different
		types of Rectifiers-Half-Wave Rectifier.
	4th	Full-wave Rectifier (Centre Tapped & BRIDGE type)
	5th	Working principle of p-n-p and n-p-n transistor,
		different types of transistor connection (CB, CE and
		CC).
2nd	1st	Input and characteristics of transistor in different
		connections. Define ALPHA, BETA and GAMMA of
		transistors in various modes
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	2nd	Establish the mathematical relationship between them.		
	3rd	Basing concept of biasing, Types of Biasing, h-parameter model of BJT, load line (AC &DC) and determine the Q-point.		
	4th	Types of coupling, working principle and use of R-C coupled Amplifier & Frequency Responses of R-C coupled Amplifier &draw the curve.		
	5th	Classify power Amplifier & Differentiate between Voltage and Power Amplifier.		
3rd	1st	REVISION		
	2nd	Working principle of different types of Power Amplifier (Class-A, CLASS-AB, CLASS-B Amplifier)		
	3 <sup>rd</sup>	Working principle of different types of Power Amplifier (and CLASS-C & CLASS-D Amplifier).		
	4 <sup>th</sup>	Construction and working principle and advantages of Push Pull (Class-B) Amplifier.		
	5 <sup>th</sup>	FET & its classification		
4th	1 <sup>st</sup>	Differentiate between JFET & BJT.		
	2 <sup>nd</sup>	QUIZE		
	3 <sup>rd</sup>	Construction, working principle & characteristics of JFET		
	4 <sup>th</sup>	Explain JFET as an amplifier, parameters of JFET		
	5 <sup>th</sup>	Establish relation among JFET parameters.		
5th	1 <sup>st</sup>	Construction & Working principle MOSFET & its classification & characteristics (Drain & Transfer)		
	2 <sup>nd</sup>	Explain the operation of CMOS, VMOS & LDMOS		

	3 <sup>rd</sup>	Define & classify Feedback Amplifier
	4 <sup>th</sup>	Types of feedback – negative & positive feedback.
	5 <sup>th</sup>	Principle of negative feedback with the help of block diagram
6 <sup>th</sup>	1 <sup>st</sup>	Types of negative feedback – voltage shunt, voltage series, current shunt & current series and characteristics voltage gain, bandwidth, input impedance output impedance, stability, noise, distortion in amplifiers.
	$2^{\mathrm{nd}}$	REVISION
	3 <sup>rd</sup>	ASSIGNMENT CHECK
	4th	Oscillator – block diagram of sine wave Oscillator,
	5 <sup>th</sup>	Types Requirement of Oscillation – Barkhausen criterion.
7 <sup>th</sup>	1 <sup>st</sup>	RC oscillator – RC phase shift Oscillator: circuit operation, circuit diagram, equation or frequency of oscillation & frequency stability.
	2 <sup>nd</sup>	Crystal Oscillator: circuit operation, circuit diagram, equation or frequency of oscillation & frequency stability.
	3 <sup>rd</sup>	LC Oscillator: circuit operation, circuit diagram, equation or frequency of oscillation & frequency stability.
	4 <sup>th</sup>	Colpitts Oscillator: circuit operation, circuit diagram, equation or frequency of oscillation & frequency stability.
	5 <sup>th</sup>	Hartley Oscillator: circuit operation, circuit diagram, equation or frequency of oscillation & frequency stability.

8 <sup>th</sup>	1 <sup>st</sup>	Wein Bridge Oscillator: circuit operation, circuit	
		diagram, equation for frequency of oscillation &	
		frequency stability.	
	2 <sup>nd</sup>	Define and classify Tuned amplifier	
	3 <sup>rd</sup>	Explain parallel Resonant circuit	
	4 <sup>th</sup>	Explain Resonance Curve & sharpness of Resonance.	
	5 <sup>th</sup>	Working principle of single tuned Voltage & its limitation.	
9 <sup>th</sup>	1 st	Working principle of Double tuned Amplifier & its limitation	
	2 <sup>nd</sup>	Different type of Non –linear circuits	
	3 <sup>rd</sup>	Clipper- diode series & shunt, positive and negative biased	
	4 <sup>th</sup>	Combinational clippers circuit & its application.	
	5 <sup>th</sup>	Different types of clamper circuit (positive & negative	
		clampers) &its application.	
10 <sup>th</sup>	1 <sup>st</sup>	REVISION	
	2 <sup>nd</sup>	TEST	
	3rd	Working of Astable Multivibrator with circuit diagram.	
	4 <sup>th</sup>	Working of Monostable Multivibrator with circuit diagram.	
	5 <sup>th</sup>	Working of Bistable Multivibrator with circuit diagram.	
11 <sup>th</sup>	1 <sup>st</sup>	Working use of Integrator and Differentiator circuit	
		using R-C circuit (Linear), input /output waveforms & frequency response.	
	2 <sup>nd</sup>	Differential amplifier & explain its configuration & significance.	
	3 <sup>rd</sup>	Block diagram representation of a typical Op-Amp	
	4 <sup>th</sup>	Op-Amp equivalent circuits and draw the schematic symbol	

	5 <sup>th</sup>	Discuss the types of integrated circuits manufactures
		designations of ICs, Package types, pin identification
		and temperature and ordering information.
12 <sup>th</sup>	1 <sup>st</sup>	Define the following electrical characteristics input offset voltage, input offset current, CMMR, Large signal voltage gain, Slew rate.
	2 <sup>nd</sup>	Draw the explain the Open Loop configuration (Inverting Amplifier)
	3 <sup>rd</sup>	Draw the explain the Open Loop configuration (Non-inverting Amplifier
	4 <sup>th</sup>	Draw the circuit diagram of the voltage series feedback amplifier
	5 <sup>th</sup>	Derive the close loop Voltage gain of feedback circuits input resistance, and output resistance, bandwidth and total output offset voltage with feedback.
13 <sup>th</sup>	1 <sup>st</sup>	QUIZE
	2 <sup>nd</sup>	REVISION
	3 <sup>rd</sup>	Concept of Zero-Crossing Detector using Op-Amp.
	4 <sup>th</sup>	Block diagram and operation of IC 555 timer & its applications
	5 <sup>th</sup>	Block diagram and operation of IC 565 PLL & its applications
14 <sup>th</sup>	1 <sup>st</sup>	Working of current to voltage convertor using operational Amplifier.
	2 <sup>nd</sup>	Working of the Voltage to frequency Convertor using Operational Amplifier.
	3 <sup>rd</sup>	Working of the frequency to Voltage Conversion using Operational Amplifier.
	4 <sup>th</sup>	Operation of power supply using 78XX and 79XX, LM 317 Series with their PIN configuration.
	5 <sup>th</sup>	Functional block diagram & Working of IC regulator LM 317.
15 <sup>th</sup>	1 <sup>st</sup>	ASSIGNMENT CHECK
	2 <sup>nd</sup>	REVISION
	3 <sup>rd</sup>	REVISION
	4 <sup>th</sup>	REVISION
	5 <sup>th</sup>	TEST