RGPV (DIPLOMA WING) BHOPAL		OBE CURRICULUM FOR THE COURSE		FORM 3		Sheet No. 1/5			
Branch	Electron	ics and	Telecommunicat	ion Engineering	Semester	er IV			
Course CO		CO3	Course Name	Analog l	Integrated (	Circuits			
Course	Outcome 1	Desc	Describethe construction of operational amplituers			Teach Hrs.	Marks		
Learnin	g Outcome 1		struct Op-Amp usi uits. <b>(Cognitive)</b>	ng basic amplifier		8	10		
Contents		equi ando inve	Four stage Block diagram of an Operational Amplifier(Op-Amp), equivalent circuit of a typical Op-Amp (4 stages), differential and common mode of operation, concept of inverting and non-inverting input, schematic symbol and equivalent circuit of Op-Amp, Ideal Characteristics						
	thod of essment	_	Internal						
Learnin	Learning Outcome		Explain basic Op-Amp circuit 8 10 parameters.(Cognitive)						
Contents		Inpu (CM chara	IC Packages of Op-Amps, Basic Parameters of Op-Amp: Inputoffsetvoltage, Inputresistance, Common Mode Rejection Ratio (CMRR), Slew rate, Gain, Bandwidth, Op-Amp 741IC characteristics, pinoutand power supply requirements (Cognitive)						
	thod of essment	Exte	External						
	g Outcome		Measure basic characteristics of Op-Amps.  (Psychomotor)				10		
Co	ntents	Resi	MeasurementofDifferentcharacteristicsofanOp-Amp Viz. Output Resistance, Input Resistance, Voltage Gain, gain-bandwidth product. (On Trainer-Kit and/or Simulation)						
	thod of essment	Exte		,					

RGPV (DIPLOMA WING) BHOPAL				OBE CURRICULUM FOR THE COURSE		FORM 3		Sheet No. 2/5	
Branch	Elect	ronics	and '	<b>Telecommunicat</b>	Semester	Semester IV			
Course E0			3	3 Course Name Analog Integrated Circuits					
Course	Outcon	ne 2	Class	sify different Op	-Amps based circu	uits.	Teach Hrs.	Marks	
Learning Outcome		ome		truct general Op- its.(Cognitive)	Amp based		8	10	
Contents			Different Circuits of Op-Amps Circuit diagram, working concept and formula derivation of: Inverting amplifier, non-invertingamplifier, Voltage follower, Adder and Subtractor, Differentiator, Integrator, LogarithmicamplifierandAntilogarithmicamplifier						
Method of Assessment			External						
Learning Outcome 5			Describe general Op-Amp based filter circuits.  (Cognitive)  8						
Contents			Op-Amp based circuit diagram, working concept and frequency response of: Active filters such aslowpass, highpass, band pass, band reject and all pass filter. Simple numerical problems on Op-amp based filter design.						
_	thod of	ţ	Exte						
Learning Outcome		ome	Verify different Op-Amps based circuits. 8 10 (Psychomotor)						
Contents			AC/DC analysis of inverting and non-inverting amplifier, verification of voltage follower, adder, differentiator, and logarithmicamplifier, Verification of Op-amp low pass filter(On Trainer-Kit and/or Simulation)						
Method of Assessment Internal									

RGPV (DIPLOMA WING) BHOPAL				OBE CURRICULUM FOR THE COURSE		form 3	FORMAT- Sh		
Branch	Elec	tronics	s and T	<b>Felecommunicat</b>	ion Engineering	Semester	Semester IV		
Cours Code		E0	3	Course Name	Analog I	Integrated (	Circuits	1	
Course	Outco	me 3	ConstructOp-Amp based circuit for differentapplications.				Teach Hrs.	Marks	
Learnin	g Oute 7	come		el Op-Amp in con er circuits. (Cogni	nparator and Schmititive)	tt	8	10	
Contents			Comparators:functionsof acomparator, inverting and non-inverting operation of comparator, Open loop-zero crossing detector Schmitttrigger: inverting and non-inverting with circuit diagram, input and output waveforms and threshold levels, hysteresisvoltage curve						
	thod of		Internal						
Learning Outcome 8		come	Explain Op-Amp based S&H circuits, rectifiers and function generators.  (Cognitive)  8 10						
Contents			Sample andHold circuit, Half Wave PrecisionRectifier, Op-Amp based WeinBridgeOscillator, PhaseshiftOscillator, Square Wave Generator, Triangular Wave Generator						
	Method of Assessment		External						
Learnin	g Outo 9	come	verify different applications of Op-Amp. 8 (Psychomotor)				10		
Contents			Verification of comparator, Schmitt trigger, Phase Shift Oscillator and triangularwave generator using Op-Amp, (On Trainer-Kit and/or Simulation)						
Method of Assessment			Inter	nal					

RGPV (DIPLOMA WING) BHOPAL			OBE CURRICULUM FOR THE COURSE		FORM 3	}	Sheet No. 4/5			
Branch	Electroni	cs and	Telecommunicat	IV						
Course Code E0		203	Course Name	Analog l	Integrated (	Circuits				
Course Outcome 4		Com	npare voltage reg	ulators and conve	rters	Teach Hrs	Marks			
Learning Outcome			sify different volta ( <b>Cognitive)</b>	ge regulator		8	10			
Contents		Fixe conn Adju conn	nection diagram an estable voltage reg ection diagram an	ulator – using LM3	17 IC with t	ypical				
	chod of ssment	Exte	External							
Learnin	g Outcome 11		Describe operation of converter ICs. 8 10 (Cognitive)							
Contents		Volta Volt Curr conv Digi regis Anal	Voltage to current converter with floating load its application in low voltage DC and AC voltmeter, Diode match finder.  Voltage to current converter with grounded load.  Current to voltage converter and its application in digital to analog converter using IC 1408.  Digital to Analog Conversion using binary weighted registers, R2R registers using Op-Amp IC 351.  Analog to digital conversion using successive approximation using Op-Amp as comparator.							
Method of Assessment			nal							
Learnin	g Outcome 12	ICs.								
Contents			(Psychomotor)  Verification of 78XX, 79XX, Voltage to current and current to voltage converter using Op-Amp ICs (On Trainer-Kit and/or Simulation)							
	chod of ssment	Exte								

RGPV (DIPLOMA WING) BHOPAL		OBE CURRICULUM FOR THE COURSE		FORM 3		Sheet No. 5/5			
Branch	Elec	tronic	s and	and Telecommunication Engineering Semester				IV	
Course Code		Course Name	Analog l	ntegrated (	ntegrated Circuits				
Course	Outco	me 5		rate 555 timer and cations.	d PLL ICs for vario	ous	Teach Hrs	Marks	
Learning Outcome Cons				struct multi-vibrate (Cognitive)	or circuits using 55	5	8	10	
Contents S			Functional block diagram of a timer 555 IC, Pin configuration of 555, Multi-vibrator using 555 IC: mono-stable, bi-stable and astable, 555 as wave generators: Square wave, Saw tooth wave and Tri-angular Wave.						
Method of External									
9			_	Explain working and applications of PLL. 8 10 (Cognitive)					
Co	Phase Lock Loop (PLL) 565 IC: functional block diagram with working principle, Lock & Capture range, transfer characteristicsApplications of PLL – FM demodulat and frequency multiplier								
	thod o		External						
Learnin	g Oute 15	come	me Assemble and verify 555-timer and PLL based 8 10 circuits.(Psychomotor)					10	
Co	Astable multivibrator & Sawtooth waveform generator using 555 I PLL 565 IC as a frequency multiplier. (On Trainer-Kit and/or Simulation Software)								
	thod o		Internal						

## **SuggestedListofExperiments:**

S.N.	Experiment	CO
1.	Measurement of Different characteristics of an Op-Amp inopen loop configuration.  1.Output Resistance  2.Different Input Resistance	
2.	Measurement of Differential characteristics of an Op-Amp inopen loop configuration.  1.Voltage Gain  2.Unity Gain Bandwidth	
3.	InvertingAmplifier: 1.AC analysis 2.DC analysis 3.Unity Gain Buffer	
4.	Non –Inverting Amplifier: 1.AC analysis 2.DC analysis 3.Unity Gain Buffer	
5.	Op-Amp as: 1.Adder 2.Subtractor 3.Multiplier 4.divider	
6.	Op-Amp as : Integrator Differentiator Inverter Buffer	
7.	Op-Amp as active Filter: Low pass filter High pass filter Band pass filter	
8.	Signal Generator using Op-Amp and Timer IC Triangular wave generator Schmitt Trigger	
9.	Signal generator using Op-Amp and Timer IC  (a) Saw tooth wave generator Ramp generation	
10.	Oscillator using Op-Amp: Wein Bridge Oscillator, R.C.Phase Shift Oscillator	
11.	Sample & hold circuit operation	
12.	Precision Rectifier using an Op-Amp and Voltage regulations.	
13.	Phase lock loop as frequency multiplier.	
14.	4 bit D/A converter addition experiments.	
15.	A/D Converter	

Twentyexperimentsinasemesterasperthediscretionofthesubjectteacher.

## ReferenceBooks/WebPortals:

S.N.	Title	Author				
1	Op-Amps and Linear Integrated Circuit	Ramakant A. Gayakwad				
		PHI				
2	Operational Amplifiers and Linear	by R.F. Coughlin F.F Driscall				
	Integrated Circuits	PHI.				
3	Electronic Devices & Circuits	Robert boylestad				
		Pearson				
4	Integrated Circuit	K. R. Botkar				
		Khanna Publisher				
5	spoken-tutorial.org					
6.	nptel.ac.in					
7.	swayam.gov.in					