OBE CURRICULUM	
FOR THE COURSE	

Branch		Optoelectronics Engineering(O01) Semester					Г	V
Cours Code	Course 404			Course Name	Analog	Integrated (Circuits	
Course (Outco	ome 1	Desc	ribethe constructi	on of operational a	mplifiers.	Teach Hrs.	Marks
Learning	g Out 1	tcome		truct Op-Amp usi its. (Cognitive)	ng basic amplifier		8	10
Сог	ntent	5	equiv and inver	valent circuit of a to ommonmodeofop	am of an Operation typical Op-Amp (4 eration, concept of tic symbol and equ	stages), diffeinverting and	erential Inon-	
Method of Internal Assessment Internal								
Learning Outcome 2			· ·	ain basic Op-Amp neters. (Cognitive			8	10
IC Packages of Op-Amps,Basic Parameters of Op-Amp: Inputoffsetvoltage, Inputresistance, Common Mode Rejection R (CMRR), Slew rate, Gain, Bandwidth, Op-Amp 741IC characteristics,pinoutandpowersupplyrequirements (Cognitive)					Ratio			
Method of External Assessment								
Learning OutcomeMeasure basic characteristics of3(Psychomotor)				eristics of Op-Amp	S.	8	10	
Contents			Resis		ntcharacteristicsofa stance, Voltage Ga Simulation)		-	
Method of Assessment External								

OBE CURRICULUM	FORMAT-
FOR THE COURSE	3

Sheet

No. 2/5

Branch	Ol	otoelec	tronics Engineer	ing(O01)	Semester	I	V
Cours Code		04	Course Name	Analog	Integrated (Circuits	
Course	Outcome 2	Clas	sify different Op	-Amps based circ	uits.	Teach Hrs.	Marks
Learning	g Outcome 4		struct general Op uits.(Cognitive)	Amp based		8	10
Cor	ntents	Circ Inve and	rting amplifier, no Subtractor, Differe	Op-Amps ing concept and for on-invertingamplific entiator, Integrator, ndAntilogarithmica	er, Voltage f		Adder
Method of Assessment External							
Learning	g Outcome 5		Describe general Op-Amp based filter circuits. 8 10 (Cognitive)				
Со	ntents	respo Acti pass	onse of: ve filters such aslo filter.	diagram, working owpass, highpass, b olems on Op-amp b	and pass, ba	nd reject	-
	hod of ssment	Exte	· · · · ·				
Learning	g Outcome 6	Verify different Op-Amps based circuits. 8 10 (Psychomotor)					10
Со	ntents	of vo Veri	oltage follower, ac	verting and non-inv lder, differentiator, p low pass filter(Or	and logarith	micampl	
	hod of ssment	Inter	nal				

OBE CURRICULUM FOR THE COURSE FORMAT-3

No. 3/5

Sheet

Branch		Optoelectronics Engineering(O01) Semester					Г	V
Cours Code	AllA Course Name Analog Integrated				Integrated (Circuits		
Course	Outco	ome 3		tructOp-Amp bas	ed circuit for		Teach Hrs.	Marks
Learnin	g Ou 7	tcome		el Op-Amp in con er circuits. (Cogn	nparator and Schm itive)	itt	8	10
Co	ntent	5	opera Schn	ation ofcomparato nitttrigger: inverti	sof acomparator, in or, Open loop-zero ng andnon-invertin and threshold leve	crossingdeted og with circui	ctor it diagran	n, input
	hod o ssme		Inter	nal				
Learning Outcome 8			Explain Op-Amp based S&H circuits, rectifiers and810function generators.(Cognitive)10				10	
Co	ContentsSample andHold circuit, Half Wave PrecisionRectifier, Op-Amp based WeinBridgeOscillator, PhaseshiftOscillator, Squa Wave Generator, Triangular Wave Generator					quare		
	hod o ssme		External					
Learnin	Learning OutcomeVerify different applications of Op-Amp.89(Psychomotor)8					10		
Contents			and t	-	rator, Schmitt trigg nerator using Op-A			
	hod o		Inter	nal				
Asse	ssme	ητ						

RGPV (DIPLOMA WING) BHOPAL				E COURSE	3		No. 4/5	
Branch	Op	otoelec	tronics Engineer	ing(O01)	Semester		IV	
Course Code	e 40)4	Course Name	Analog I	ntegrated (Circuits		
Course (Outcome 4	Com	pare voltage reg	ulators and conve	rters	Teach Hrs	Marks	
-	g Outcome 10		sify different volta Cognitive)	ige regulator		8	10	
Contents		Fixed conn Adju conn	ection diagram an stable voltage reg ection diagram an	ulator – using LM3	17 IC with t	ypical		
	nod of ssment	Exte	External					
	gOutcome	Describe operation of converter ICs.810(Cognitive)810					10	
Con	tents	Volta volta Volta Curr conv Digit regis Anal Op-A	age DC and AC vo age to current com- ent to voltage com- erter using IC 140 tal to Analog Com- ters using Op-Am- og to digital conve Amp as comparato	version using binary p IC 351. ersion using success	ch finder. d load. ation in digi v weighted r	tal to ana egisters,	alog R2R	
Method of Assessment								
Learning Outcome 12		Verify the working of voltage regulator& converter810ICs.(Psychomotor)10					10	
Con	tents	Verification of 78XX, 79XX, Voltage to current and current to voltage converter using Op-Amp ICs (On Trainer-Kit and/or Simulation)						
	nod of ssment	Exte	/					

OBE CURRICULUM

FORMAT-

Sheet

OBE CURRICULUM FOR THE COURSE

FORMAT-	
3	

She	et
No.	5/5

Branch	Ор	toelec	Semester	Г	V		
Course Code	40	404 Course Name Analog Integrated Circuits					
Course Ou	tcome 5		rate 555 timer and cations.	d PLL ICs for vario	ous	Teach Hrs	Marks
Learning (13			truct multi-vibrat (Cognitive)	or circuits using 55	55	8	10
Contents Functional block diagram of a timer 555 IC, Pin configuration of 55 Multi-vibrator using 555 IC: mono-stable, bi-stable and astable, 555 as wave generators: Square wave, Saw tooth wave and Tri-ang Wave.						,	
Metho Assessi		External					
Learning (14		Explain working and applications of PLL. 8 10 (Cognitive)					10
Conte	Contents Phase Lock Loop (PLL) 565 IC: functional block diagram with working principle, Lock & Capture range, transfer characteristicsApplications of PLL – FM demodulation and frequency multiplier						
Metho Assessi		External					
Learning (15	Outcome	Assemble and verify 555-timer and PLL based 8 10 circuits.(Psychomotor)					10
Conte	ContentsAstable multivibrator & Sawtooth waveform generator using 555 ICPLL 565 IC as a frequency multiplier. (On Trainer-Kit and/or Simulation Software)					55 IC.	
Metho Assessi			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.	ļ
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 Integrated Circuits	by R.F. Coughlin F.F Driscall 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					