Course	e code	Course Name	L-T-P -Credits	Y	ear of			
				Intr	oduction			
CS	207	ELECTRONIC DEVICES & CIRCUITS	3-0-0-3		2016			
Pre-requisite: BE101-04 Introduction to Electronics Engg.								
Course Objectives:								
1. To introduce to the students the fundamental concepts of electronic devices and circuits								
for	engineering	g applications						
2. To dev	2. To develop the skill of analysis and design of various analog circuits using electronic devices							
3. To elec	3. To provide comprehensive idea about working principle, operation and applications of electronic circuits							
4. To	equip the st	udents with a sound understanding	of fundamental cond	cepts of	operational			
am	plifiers	TINIVERS	IV					
5. To	expose to the	ne diversity of operations that operations	ational amplifiers car	n perfor	m in a wide			
ran	ge of applic	ations						
6. To	expose to a	variety of electronic circuits/system	ms using various ana	log ICs				
C-llahar								
Syllabus PC Circuit	ts Diode C	ircuits Regulated power supplies	Field offect transist	or DC	analysis of			
RIT RC	Coupled ar	nolifier MOSEET amplifiers E	eedback amplifiers	Power	amplifiers			
Oscillators	Multivibra	ators Operational Amplifier and its	applications Timer	IC	ampimers,			
obennatoris	, 1,1010101010			10.				
Expected	Outcome:							
Students w	v <mark>ill</mark> be able t	0						
1. exp	o <mark>lai</mark> n, illust	rate, and design the different	electronic circuits	using	electronic			
con	nponents							
2. des	ign circuits	using operational amplifiers for var	rious applications					
Toyt Dool			~	-				
1 Day	vid A Bell	Electronic Devices and Circuits Ox	ford University Pres	s 2008				
1. Da 2. Sal	ivahanan S.	and V. S. K. Bhaaskaran, Linear	Integrated Circuits.	s, 2000 Tata M	cGraw Hill.			
200	2. Survananar 5. and 7. 5. K. Dhaaskaran, Elifear Integrated Circuits, Fata WeOraw Till, 2008							
Reference	s :							
1. Nea	amen D., El	ectronic Circuits, Analysis and Des	ign <mark>, 3/e, TMH,</mark> 2007					
2. Rol	bert Boylest	ad and L Nashelsky, Electronic De	evi <mark>ces and Circ</mark> uit Th	eory, P	earson.			
3. Bo	3. Bogart T. F., Electronic Devices Circuits, 6/e, Pearson, 2012.							
4. Ma	ini A. K. an	d V. Agrawal, Electronic Devices a	and Circuits, Wiley I	ndia, 20)11.			
5. K.C	5. K.Gopakumar, Design and Analysis of Electronic Circuits, Phasor Books, Kollam, 2013							
6. Mi	llman J. and	C. Halkias, Integrated Electronics,	2/e, McGraw-Hill, 2	2010.				
Course Dies								
Module Contents Hoy Som								
mouult		Contents		rs	Exam			
				(40)	Marks			
1	Wave sha	ping circuits: Sinusoidal and no	on-sinusoidal wave					
	shapes, P	rinciple and working of RC	differentiating and					
	integrating	circuits, Conversion of one no	on-sinusoidal wave	5	15%			
	shape into	another.						
	Clipping c	ircuits - Positive, negative and biase	ed clipper.					

	Clamping circuits - Positive, negative and biased clamper.						
	Voltage multipliers- Voltage doubler and tripler.						
	Simple sweep circuit using transistor as a switch.						
2	 Regulated power supplies: Review of simple zener voltage regulator, Shunt and series voltage regulator using transistors, Current limiting and fold back protection, 3 pin regulators-78XX and 79XX, IC 723 and its use as low and high voltage regulators, DC to DC conversion, Circuit/block diagram and working of SMPS. Field effect transistors: JFET – Structure, principle of operation and characteristics, Comparison with BJT. MOSEET- Structure Enhancement and Depletion types 	4	15 %				
	principle of operation and characteristics.						
2	FIKST INTEKNAL EXAM						
3	 Amplifiers: Introduction to transistor biasing, operating point, concept of load line, thermal stability, fixed bias, self bias, voltage divider bias. Classification of amplifiers, RC coupled amplifier - voltage gain and frequency response. Multistage amplifiers - effect of cascading on gain and bandwidth. Feedback in amplifiers - Effect of negative feedback on amplifiers. MOSFET Amplifier- Circuit diagram and working of common 	7	15 %				
	source MOSFET amplifier.						
4							
4	Oscillators: Classification, criterion for oscillation, analysis of Wien bridge oscillator, Hartley and Crystal oscillator. Non-sinusoidal oscillators: Astable, monostable and bi-stable multivibrators using transistors (Only design equations and working of circuit are required, Analysis not required).	5	15 %				
SECOND INTERNAL EXAM							
5	 Operational amplifiers: Differential amplifier, characteristics of op-amps(gain, bandwidth, slew rate, CMRR, offset voltage, offset current), comparison of ideal and practical op-amp(IC741), applications of op-amps- scale changer, sign changer, adder/summing amplifier, subtractor, integrator, differentiator, Schmitt trigger, Wien bridge oscillator. 	8	20 %				

6	Integrated circuits: Active filters – Low pass and high pass (first and second order) active filters using op-amp with gain (No analysis required). D/A and A/D convertors – important specifications, Sample and hold circuit. Binary weighted resistor and R-2R ladder type D/A convertors. (concepts only). Flash, dual slope and successive approximation type A/D convertors. Circuit diagram and working of Timer IC555, astable and monostablemultivibrators using 555.	8	20 %
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END SEMESTER EXAM

Question Paper Pattern:

- 1. There will be *five* parts in the question paper A, B, C, D, E
- 2. Part A
 - a. Total marks : 12
 - b. <u>Four</u> questions each having <u>3</u> marks, uniformly covering module I and II; All <u>four</u> questions have to be answered.
- 3. Part B
 - a. Total marks : 18
 - <u>*Three*</u> questions each having <u>9</u> marks, uniformly covering module I and II; <u>*Two*</u> questions have to be answered. Each question can have a maximum of three subparts
- 4. Part C
 - a. Total marks : 12
 - b. <u>Four</u> questions each having <u>3</u> marks, uniformly covering module III and IV; All <u>four</u> questions have to be answered.
- 5. Part D
 - a. Total marks : 18
 - <u>*Three*</u> questions each having <u>9</u> marks, uniformly covering module III and IV;
 <u>*Two*</u> questions have to be answered. Each question can have a maximum of three subparts
- 6. Part E
 - a. Total Marks: 40
 - b. <u>Six</u> questions each carrying 10 marks, uniformly covering modules V and VI; <u>four</u> questions have to be answered.
 - c. A question can have a maximum of three sub-parts.
- 7. There should be at least 60% analytical/numerical/design questions.