A		Reg. No. :											
		Question Pape	r Co	ode	: 52	308							
	B.E.	. / B.Tech. DEGREE I	EXA	MIN	ATI	ON, I	NOV	201	9				
		Second	Sen	neste	r								
		Civil E	ngine	eerin	g								
	15UEE208 - B.	ASIC ELECTRICAL	ANE	DEL	ECT	RON	ICS	ENC	GINE	ERI	NG		
	(Common to Me	echanical Engineering	, Che	emic	al an	d Ag	ricul	ture	Engi	neer	ing)		
		(Regula	tion	2015	5)								
Dur	ation: Three hours							N	Maxi	mum	: 10	0 Ma	ırks
		Answer A	LLQ	Juest	ions								
		PART A - (10	x 1	= 10	Mar	ks)							
1.	A circuit contains two un-equal resistances in parallel							CC)1-F				
	(a) current is same in both												
	(b) large current flows in larger resistor												
	(c) potential difference across each is same												
	(d) smaller resistance has smaller conductance												
2.	Which wave has the least form factor? CO1-F												
	(a) Square wave	(b) Rectangular wa	ave	(c) Sir	ne wa	ive		(d) T	riang	gular	· wav	/e
3.	The purpose of a commutator in a dc generator is to CO2-R							2-R					
	(a) Increase output voltage (b) Reduce sparking a					g at	brusł	nes					
	(c) Provide smoother output (d) Convert the in				e ind	uced	l ac i	nto d	c				
4.	The starting torque of a single phase induction motor is										CC)2-R	
	(a) High	(b) Medium	((c) L	ow					(d) Z	ero		
5.	Which of the following doping will produce a p-type semiconductor CO3-R												
	(a)Germanium with phosphorus			(b) Silicon with Germanium									
	(c) Germanium with Antimony (d) Silicon with Indium												

6.	A BJT is said to be operating in the saturation region if								
	(a) Both the junctions are reverse biased								
	(b) Base-emitter junction is reverse biased & base-collector junction is forward biased								
	(c)]	(c) Base-emitter junction is forward biased & base-collector junction is reverse biased							
	(d)]	(d) Both the junctions are forward biased							
7.	Convert octal 377 to binary.								
	(a) 1	11101101	(d) 11111111						
8.	Exclusive-OR(XOR) logic gates can be constructed fromlogic gates								
	(a) (OR gates only	gates						
	(c) <i>I</i>	tes							
9.	In amplitude modulation, frequency is					CO5-R			
	(a) c	constant	(b) zero	(c) variable	(d) one				
10.	In order to reduce interference, the signal should be								
	(a) a	amplified	(c) demodulated	(d) modulated					
			PART – B (5 x	x 2= 10Marks)					
11.	. State Ohm's law.								
12.	Give the types of transformers based on their construction.								
13.	List the applications of Zener diode.								
14.	Which gates are called as the universal gates?								
15.	. Mention the need for Modulation.								
			PART - C (5 x 16= 80Marks)					
16.	 (a) (i)Three resistances of values 2Ω,3Ω and 5Ω are connected in CO1-App series across 20 V,D.C supply .Calculate (a) equivalent resistance of the circuit (b) the total current of the circuit (c) the voltage drop across each resistor and (d) the power dissipated in each resistor. 								
	(ii) State and explain Kirchoff's law					(6)			
			Or						
	(b)	In the circuit sho resistor and the t	ent through the 2 ohm by the battery.	CO1-App	(16)				



17. (a) Elucidate construction and principle of operation of DC generator CO2-U (16) with neat sketch.

Or

(i) With a neat sketch, explain the constructional details and CO2-U (b) (8) working of a Transformer. (ii) Elaborate about the construction and working of attraction CO2-U (8) type moving-iron instruments with a neat diagram. 18. (a) Describe the working of a PN junction diode with neat diagrams. CO3-U (16)Also explain its V-I characteristics. Or (b) Illustrate about the working of the CE configuration BJT and CO3-U (16)discuss about its input and output characteristics.. 19. (a) (i) Reduce the following expressions using Boolean Algebra. CO4-U (8) Y=A'B'C'+A'B'C+AB'C'+ABC (ii) Realize the given expression using only NAND gates and CO4 U (8) Inverters. Y=ABC+A'B'C'

Or

(b) Draw a logic circuit for the function F=AB+ABC+AB (D+E) and CO4-U (16) simplify the expression

20. (a) Discuss about the principles behind AM and FM. Compare and CO5-U (16) contrast the two types of modulation.

Or

(b) Outline the block diagram of optical fiber communication CO5-U (16) systems and paraphrase the various elements available