	210	210	210	210	210	210	210
F	Regi	stration No :					
Tota	al Nu	umber of Pages	: 02				3.Tech 131101
	210	210	rd Semester Regula	ar/Back Exam	nination 2018-19	210	210
	210	210	ANALÖG EL	ECTRÓÑIC C 1 : AEIE, EIE,		210	210
				ne : 3 Hours	, ILL		
				Marks : 100 ODE : E663			
Α	nsw	er Question No	ي.ص 1 (Part-1) which is.		, any eight from	Part-II and any	two
	210	OTT In a		om Part-III.		210	210
	210	21 /n 6	e figures in the righ	it nano⊱marg	in indicate marks	210	210
24		Ohant Anannan T	O	Part- I			0 40\
21	a)		ype Questions (Ansv s a voltage controlled			(4	2 x 10)
	b)	•	ias and self-bias of BJ sion for total collector		configuration		
	c) d)		e of BJT amplifier if V_0				
	e) f)		equation. How it is us veen FET and BJT.	sed to design d	.c biasing of JFET?	210	210
	g)	An amplifier is	burst into oscillation	when the loo	p gain Aβ=1, but	for sustained	
	h)	oscillation Aβ>1, What is linear an	Why so? oplification factor of a	transistor if its	gain is 100 ?		
	i)	What do you me	an by CMRR? How it				
	j)	Op-Amp What do you me	ean by distortion in a	power amplifi	er? Which power a	amplifier gives	
	210	least amount of o	distortion? 210	210	210	210	210
				Part- II			(O. O.)
)2	a)		Answer Type Questi acteristics of a JFET				(6 x 8)
	b)	Sketch the hybroutput impedance		•	the relations of ga	ain, input and	
	©)0	•	ency response of BJT	-	210	210	210
	d) e)	magnitude of A	eral feedback systen lecreases by 20%, wh rating is selected in a	at is the corres	ponding % change		
	f)		e configuration and ex	_			
	g)		sistance, output resist			voltage series	
	h)	feedback.	ions of oscillation in a			210	210
	i)		np phase shift oscilla	_	comator.	frequency of	
		oscillation.			·	requeriey or	
	j)	•	Amp can be used for	•		10 =: 1 11	
	k)		follower circuit. What Determine the voltage			/ed? Find the	
		reeuback racior.	Determine the voltage	gaill with and	WILLIOUL ICCUDACK.		

Part-III Long Answer Type Questions (Answer Any Two out of Four) Q3 a) Explain the frequency response of BJT amplifier. (8) Sketch the CE and CB hybrid equivalent model, given $I_{E(dc)}$ =1.2 mA, β =120 and r_0 =40 (8) KΩ. Q4 Briefly explain the principle and operation of N-channel and P-channel MOSFET with (16)its transfer characteristics. State and explain the Barkhausen criterion for sustained oscillation. Discuss its (8) Q5 importance in operation of an oscillator circuit. b) Describe Miller's effect and derive an equation for Miller input and output capacitance. (8) Q6 Draw the circuit diagram of a class-A transformer coupled power amplifier using an (16)npntransistor. This amplifier drives a 16 ohm speaker through a 4:1 transformer, using a power supply of V_{CC} =36V, the circuits delivers 2 watts to the load. Calculate a)AC power across transformer primary b)AC voltage across the load c)the RMS value of load current