Total						D Tool
Iotai	Number of Page	5: 02				B.Tech PEI3I10
	3 rd	Semester Regu	lar / Back Exar	mination 2017-	18	
		ANALOG E		IRCUITS		
210	210	BRAN	CH: AEIE, EIE,	IEE 210	210	
			ime: 3 Hours			
			ax Marks: 100			
-	•		2.CODE: B778		•	
A	nswer Question		-			rest.
	Ine	igures in the rig	ght hand marg	in indicate mai	rks.	
Q1	Answer the fol	lowing questions	s: multiple type	or dash fill up ty	/pe	(2 x 10
²¹⁰ a) In a common er	nitter, unbypassed			210	
		shunt feedback				
	,	series feedback				
		e voltage feedback	Κ			
h	A CC amplifier	current feedback				
N	a) Voltage	•				
	b) Power g					
210	c) Current		210	210	210	
	d) Output i					
C	-	hannel length of	a MOSFET in a	a saturation deci	reases with	
	increase in:					
	a) Gate vo	-				
	b) Drain vo					
	c) Source d) Body vo	•				
210 d		MP has the follow	ing characteristic	S 210	210	
		$\Lambda = \infty, R_0 = 0$	ing onalaotonotic			
	b) $R_i = 0, A$					
		= ∞, R ₀ = ∞				
	,	$K = \infty, R_0 = \infty$				
e		signal is return	ed to the input	in series with	the applied	
	voltage, input in					
210	a) Decreas b) Increase		210	210	210	
210	c) Does no		210	LIU	210	
	d) Become					
f		possible collecto	r circuit efficiend	cy of an ideal c	lass power	
	amplifier is:					
	a) 15%					
	b) 25%					
	c) 50% d) 75%					
210) The 'slew rate'	210 of an operational a	210 amplifier indicated	210	210	
9	-	its output current	•	5.		
	-	its output impeda	-			
		its output power				
		its output voltage				
h		I bandwidth of an	op-amp is limited	l by:		
	a) loop gai					
210	b) slew rate		210	210	210	
	c) output ird) input fre	-				
i			froquency of or	scillation of a M	/ien bridge	
			HEQUEILS OF O			

210		210	210	210	210	210	
		a) 3 b) 1/3 c) 1/29 d) 3/29		and for all the second			
	j)	a) Gain sacrif	ice	ve feedback in ampl	ifiers is that it	involves:	
210		 b) Gain stabili c) Temperatu d) Frequency 	re sensitivity	210	210	210	
Q2		Answer the follow	ving questions:	: Short answer type	9		(2 x 10
	a)	Differentiate betwee					
	b)	current of 10 mA, f	find the base cur	or which $\alpha = 0.99$ rrent of each transist		or collector	
	d)	Discuss about load		sing circuit. which one is comm		h wby	
210	d) e)			parallel ² configuration			
	f)		it of a CE config	juration is in phase	or out of phas	se with the	
	g)	Differentiate betwe	•	amplifier and large-	•	er.	
	h)			or in an amplifier circ		and in an	
	i)	what are the adv amplifier?	vantages and d	lisadvantages of ne	egative feedb	ack in an	
210	j)		Barkhausen crite	eria of self oscillation). 210	210	
Q3	a)	Explain the effect frequency respons		apacitor and bypass	s capacitor c	on the low	(10)
	b)	Compare the prop	perties of CB, C	EL, CC configuration Use in cascade amp			(5)
Q4 10	a)	amplifier with C_s = R_c = 4K Ω , R_l = 2.2K	10μF, C _E = 20μF Ω, β=100, r₀=∞,	quency for the vo , R _s = 1KΩ, R₁= 10K Vcc=20v .	Ω, R ₂ = 10KΩ	, R _E = 2KΩ,	(10)
	b)	Draw and explain	the principle of	of operation of an ns for its input and			(5)
Q5	a)			of a BJT and her odel of the transistor		the Hybrid	(10)
210	b)	A BJT used in CE	configuration wit (Ω , h _{ie} = 1KΩ, h	th following paramet n _{re} = 2x10 ⁻⁴ , h _{fe} = 50	ers: 210	210	(5)
Q6	a)	0		ifier topology, obtaiı Itage amplifier used			(10)
	b)			ative feedback oscill			(5)
Q7 10	a) b)	-		y of oscillation in Co dback used in oscilla	•	Or. 210	(10) (5)
Q8	a)			figuration(source-fo /rite its characteristic		. Derive Z _i ,	(10)
	b)	Explain the structu					(5)
Q9	, а)	-	-	nplifier? Draw circu	it diagram of	push pull	(10)
210	b)	amplifier using a p	air of compleme	ntary transistors and	•	• •	(5)
210	D)	Explain comparato	or Circuit with ne	at diagram.	210	210	(5)