Paper / Subject Code: 40722 / Electronic Circuits							
SE	Sentin	( R-2019	C Sc.	Electronic	" ECS"	( D 20	c 1202
12/1	2   2023)	(Time: 3 Hours		iervie )		Total Marks:	80]
	(1)	. Hours	)		Į.	I Otal Max	
	(3) Each questi (4) Assume su	o. 1 is <b>Compulso</b> y <b>three</b> questions on carries 20 ma itable data if requ	s out of the racks and sub- nired.	remaining <b>fiv</b> question car	ve. ry equal ma	rks.	
<b>2.1</b> So	ve any Four fr	om the following					(20)
11)	response of Reand Bandwidt	C coupled amplif	quency response	ine low, mia	and nightic	quency regres	y ns
C)	explain its ope Explain functi	it diagram of the eration.	MOSFET	lifferential a	mplifier witl	n active load a	ind
D)	Draw circuit d	on of level shifte AMP. liagram of Voltage of this circuit.	r stage in O	PAMP. Whi	ch circuit is	used as level	
E)	application of Draw block di	this circuit. agram and expla	in the opera	t converter.	State and ex	plain one	
Q.2 A	Draw the circular DC transfer c	uit diagram of ba haracteristics. Sk ity gain bandwid	sic MOSFE	T amplifier.	Derive the e	quations to pl	(10) rs.
	Kn = 0.25 m Volts.	A/square volts, \	7  TN = 1.2  V	Volts, Cgd =	0.04 pf, Cgs	s = 0.2  pf,  VG	S = 3
Q.3 A	) Draw the circ	cuit diagram of a	Veraging am	plifier using	ODAMD on	d dominio the	
	TIPL TOOLOIL O	r roo outbut vonia	OLG-		OF AIVIF all	a derive me	(10)
	b) Design RC p	hase shift oscilla	tor for $f = 2$	77.		also a	(10)
<b>Q.4</b> A	of IC 555	l block diagram	of IC 555 ar	nd explain its	s operation.	List specificati	ions
Æ		sitive and negative	ve feedback	Draw the ci	reuit of volt	age ceries amr	(10)
	and explain	its operation.	. Toodback	Diaw the ci	realt of voic	age series amp	(10)
	multivibrate	, N.	:27				ole (10)
Į,	B) Draw the cir	cuit diagram and	explain the	operation o	f Zero cross	ing detector.	(10)
		plain high frequ wing parameters					(10) (10)
	i) Input offs i) CMRR	set current					
	iii) Slew ra		žer N				
		ntial mode gain	atio.				
	v/ Dower ci	unnly rejection ra	สมเบ				