	Hal	I Ticket Number :	
	Coc	R-17	
		I B.Tech. II Semester Supplementary Examinations November 2023	
		Electronic Devices and Circuits	
		(Common to EEE &ECE)	
		Time: 3 Hours wer any five full questions by choosing one question from each unit ($5x14 = 70$ Marks) *********	
		UNIT-I	
1.	a)	Name the different types of biasing circuits and give three circuit configurations.	7M
	b)	List the three sources of instability of collector current and hence define the three stability factors.	7M
		OR	
2.	a)	Explain why common emitter amplifier requires a form of dc stabilization, whereas common base amplifiers are usually unstabilized?	6M
	b)	Draw a voltage divider bias circuit and derive an expression for its stability factor.	8M
	-,	UNIT-II	
3.	a)	List the advantages and disadvantages of FET over bipolar transistors.	6M
	b)	What are the biasing schemes available to achieve the required bias in a JFET? Explain any one of them.	8M
		OR	Olvi
4.	a)	Explain the principle of MOSFET in depletion mode with neat sketches and output characteristics.	7M
	b)	In a self-bias N-channel JFET, the operating point is to be set at $I_D=1.5$ mA and $V_{DS}=10$ V. The JFET parameters are $I_{DSS}=5$ mA and $V_{P}=-2$ V. Find the values of R_S and R_D given that $V_{DD}=20$ V.	7M
		UNIT-III	
5.	a)	What are the unique features of CC amplifier circuit?	7M
	b)	What is the function of emitter by pass capacitor? If removed how it effects the response?	7M
•		OR	
6.		With a neat circuit diagram, explain the working of a transistor amplifier in which phase inversion of the input signal does not take place. Obtain the expressions for such an amplifier.	14M
		UNIT-IV	
7.		Draw the small signal equivalent circuit of FET amplifier in CS connection and derive the equations for voltage gain, input impedance and output impedance.	14M
8.		OR Design a source follower circuit with Rg=100M , Rs=10k and gm=8000µs. and also	
		find the input and output resistance of the circuit. UNIT-V	14M
9.	a)	What are the applications of Tunnel diode?	6M
0.	b)	Write a note on LED.	8M
	,	OR	
10.	a)	Discuss the VI characteristics of SCR.	7M
	b)	Discuss the two transistor analogy of a SCR.	7M

	Hal	Il Ticket Number :	
l	Coc	de: 7GC22	
		I B.Tech. II Semester Supplementary Examinations November 2023	
		Engineering Chemistry	
		(Common to EEE & ECE)	
		Time: 3 Hours swer any five full questions by choosing one question from each unit ($5x14 = 70$ Marks) **********	
		UNIT-I	
1.	a)	What are boiler troubles? How are they caused? Give suggestions to minimize the	
		troubles.	7M
	b)	What is the principle of EDTA titration? Briefly describe the estimation of hardness of water by EDTA method.	7M
		OR	
2.	a)	With the help of neat diagram, describe the reverse osmosis method for the desalination of brackish water.	7M
	b)	What is hardness of water? How do you classify and express hardness?	7M
		UNIT-II	
3.	a)	Explain the composition, working and applications of Ni-Cd cell	7M
	b)	What is the principle underlying conductometric titration? Discuss the titration curve obtained for a titration between HCl and NaOH.	7M
		OR	
4.		Explain the following	
		(a) Nickel electrolessplating (b) Copper electroplating	14M
		UNIT-III	
5.		Write a note on	
		(a) Degree of polymerization. (b) Functionality. (c) Tacticity of polymer OR	14M
6.	a)	Write a note on processing of raw rubber? Explain the draw backs of raw rubbers.	7M
	b)	Explain Chain polymerization and Step growth polymerization with examples.	7M
	,	UNIT-IV	
7.	a)	Explain various steps involved in refining of petroleum	7M
	b)	Describe how synthetic petrol is synthesized from Bergius process	7M
		OR	
8.		What is the main raw material for the metallurgical coke? Describe the Otto Hoffmann's method of manufacture of metallurgical coke. How do you recover the byproducts in this method?	14M
		UNIT-V	
9.	a)	Write a note on the classification of refractories with examples.	7M
	b)	What is the significance of flash & fire point, cloud & pour point of a good lubricant?	7M
	,	OR	
10.	a)	Explain the hardening and setting of cement using the chemical equations	7M
	b)	Write a note on the composition of Portland cement	7M

	Hal	I Ticket Number :	
		R-17	
	Coo	le: 7GC24 I B.Tech. II Semester Supplementary Examinations November 2023	
		Engineering Mathematics – II	
	Мс	(Common to All Branches) IX. Marks: 70 Time: 3 Hours	
		wer any five full questions by choosing one question from each unit $(5x14 = 70 \text{ Marks})$	
		UNIT-I	
1.	a)	Evaluate $\int_{0}^{1} \int_{0}^{1-z} \int_{0}^{1-x-y} x + y + z dx dy dz$	7M
		Trace the curve $r = a(1 - \cos_{\pi})$.	7 IVI 7M
		OR	
2.	a)	Change the order of integration in $\int_{0}^{1} \int_{0}^{\sqrt{1-x^2}} y^2 dy dx$ and hence evaluate.	7M
	b)	Evaluate the integral by changing the order of integration $\int_{-\infty}^{1} \int_{-\infty}^{2-x} xy dx dy$.	
		UNIT-II	7M
3.	a)	Find the Laplace Transform of t^2e^{-3t} .	7M
	b)	Find the Laplace Transform of $t e^{-t} \sin t$	7M
		OR OR	
4.	a)	Evaluate $\int_{0}^{\infty} e^{-2t} \sin^3 t dt$	7M
	b)	Find the Laplace Transform of $\int_{0}^{t} \frac{\sin t}{t} dt$.	
		UNIT-III	7M
5.		Find the inverse transform of $\log \left(\frac{s+1}{s-1} \right)$.	
		OR	14M
6.	a)		
0.		Find the inverse transform of $\frac{1}{s(s^2 + a^2)}$.	7M
	b)	Find the inverse transform of $\frac{s+2}{s^2-4s+13}$.	7M
		UNIT-IV	<i>1</i> IVI
7.	a)	Find the angle between the surface $x^2 + y^2 + z^2 = 9$ and $z = x^2 + y^2 - 3$ at the point $(2, -1, 2)$	7M
	b)	Show that $div(grad\ r^n) = n(n+1)r^{n-2}$	7M
8.	a)	OR Prove that $\operatorname{div}\operatorname{curl} \overline{F} = 0$	7M
	b)	Evaluate $\operatorname{curl} \operatorname{of} \overline{V} = e^{xyz} \left(\overline{i} + \overline{j} + \overline{k} \right)$ at the point $(1,2,3)$.	7M
		UNIT-V	7 101
9.		Verify Gauss Divergence theorem for $\overline{F} = x^3 \overline{i} + y^3 \overline{j} + z^3 \overline{k}$ taken over the cube bounded	
		by $x = 0$, $x = a$; $y = 0$, $y = a$; $z = 0$, $z = a$	14M
10.		Verify stoke's theorem for a vector field $\overline{F} = (x^2 + y^2)\overline{i} - 2xy\overline{j}$ taken round the	
		rectangle bounded by the lines $x = \pm a$, $y = 0$, $y = b$.	14M
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	Hal	l Ticket Number :												_
	Cod	le: 7G523			J]]			J	R-17	
		I B.Tech. II Ser	nester S	upp	lem	ento	ary I	Exar	ninc	ation	ıs No	over	nber 2023	
				Ged					_					
		ıx. Marks: 70 wer any five full qu	uestions k	•					ECE) on fro		each	unit (Time: 3 Hours 5x14 = 70 Marks)	
				,		****	****	_					•	
1.	a)	Construct a regula	ır Hexago	n of o	aiven		NIT- 30n							7M
	b)	Divide a given line	J	`					arts					7M
	-,	3		J			OR							7.141
2.		Draw an epicycloid 120mm diameter point 95mm from t	for one re	evolut	tion o	clock	wise	. Dra						14M
						UN	NIT-I	I						
3.	a)	A line AB of 50mr and 30mm in front	of V.P. [raw t	he p	rojec	tions	of the	ne lin	e.				7M
	b)	A line AB, 55mm The line is inclined	•								d 20	mm in	front of the V.P.	7M
4.		The front view of a one of its ends is and determines its	in the V.F	and	25m	nm a	ures bove					•		14M
						UN	IIT–II	I						
5.		A square plane AE projections when t										-		14M
6.	a)	A regular hexagor to and 15mm away								of it	s sid	les on	HP. It is parallel	7M
	b)	A square plane of Draw its projection					•				•	•	dicular to HP.	7M
7.		A cube of 40mm faces is inclined at		_	with				P su	ch th	ıat w	/hen o	ne of its vertical	14M
							OR							
8.		Draw the projection on one of its generated								and a	axis	80mm	lying on the HP	14M
9.		Draw the isometric	c view of	a pen	tago		IIT-\ 50mi		le, pla	ane v	ertic	al and	l horizontal.	14M
10.		Draw the isometric	c projectio	on of a	a cyli		OR of b **	ase (diame	eter 3	30mr	m and	axis 70mm long.	14M

	Hal	l Ticket Number :														
	Cod	le: 7G121										J	1	R-1	7	
	I B.Tech. II Semester Supplementary Examinations November 2023															
						Dat										
	110	ıx. Marks: 70			(Cor	nmc	n to	All I	3ran	ches	5)			Time: 3	Hours	
		wer any five full qu	estic	ons b	by ch	oosii	_	ne q ****	uesti	on fr	om e	each	unit (
							U	NIT-	-1							
1.	a)	Write a program to	read	and	displ	ay ar	ray e	leme	ents u	ısing	point	ers				7M
	b)	What is a pointer? a variable	What	t are	the f	eatur	es of	poir	nters?	Writ	e a C	C pro	gram t	o print add	ress of	7M
								OR								
2.	a)	Write a C program	to sw	ap tv	wo nı	ımbe	rs us	ing p	ointe	rs.						6M
	b)	Write a program to	perfo	orm a	additio	on of	array	/ eler	ment	s usir	g po	inter	to arra	ıy.		8M
							111	NIT-I								
3.	a)	Explain different mo	odes	to or	oen a	file	UI	VIII								7M
O.	b)	How to copy and co		-			riable	es? II	llustra	ate w	ith ex	amp	le.			7M
	υ,	10 00py aa o.	p	0 0.	0.010			OR				٦٠				/ IVI
4.	a)	Define union. List o	ut the	e diff	eren	ces b	etwe	en ui	nions	and	struc	tures	;			7M
	b)	Write a C program	to co	py th	ne coi	ntent	s fror	n one	e file	to an	other	file.				7M
	,															
_		Muita a C Dua susan	4	.	41	falla.		IIT-I								
5.		Write a C Program a) Insert b)	to pe Dele			rollor Displa	_	oper	ation	s on a	a que	eue				14M
		a) misert b)	DCIC	ic	0) [Jispie	ду	OR								I T IVI
6.		Show the stack aft	er ea	ach d	opera	ition	of th	e foll	owin	g sec	uenc	e th	at star	ts with the	empty	
		stack: push(a), pus	h(b),	pop,	, pusl	n(c),	push	(d), p	ор.	-						14M
							LIK	IIT–ľ	\/							
7.		What is a Doubly	Link	ed L	.ist.?	Expl	l			perat	ions	of a	Doub	lv linked li	st with	
		suitable examples.				•				•				,		14M
								OR								
8.		Write a C program		•				•				٠.		d List		
		a) Insert at beg	ginnir	ng k	o) del	etion	at e	nd	c)Tr	avers	sing a	a List				14M
							UI	VIT-V	/							
9.	a)	Define and describe	e the	term	ns:											
		Tree, Binary Tree,	-			-			-		tree.					9M
	b)	Draw a complete u	ndire	cted	grap	h hav	ing f		odes							5M
40		Dofine Crark and	loo	iha :	(O#:		res	OR	.n	f a	onk.	- مادار،	اعلمانان	a avamanla -		4 4
10.		Define Graph and o	ıescr	ine v	anol	is rep		ntatio **	ט צווע	ı a gr	apn \	with S	suitable	e examples		14M