Hall Ticket Number :					

Code: 5G321

I B.Tech. II Semester Supplementary Examinations February 2022 **Electronic Device and Circuits-II** (Common to EEE & ECE) Max. Marks: 70 Time: 3 Hours Answer any five full questions by choosing one question from each unit (5x14 = 70 Marks)UNIT-I 1. a) Write a short notes on i. Thermal resistance 7M ii. Heat sinks b) Illustrate the importance of dc and ac load line circuit in transistor amplifiers. 7M OR Determine the stability factor for collector to base bias circuit. 2. 7M Explain why operating point is fixed in the center of the active region of transistor characteristics in a good voltage amplifier? Explain the factors which may alter 7M operating point and its effects on performance of an amplifier. UNIT-II a) Explain different FET Biasing methods. Also explain their merits and demerits. 3. 7M Establish a relation between the three JFET parameters,  $\mu$ , rd and gm. 7M b) Explain the principle and working of N-channel MOSFET with labeled diagram 4. 7M showing constructional features. Write the necessary steps for gate bias circuit design and voltage divider bias b) 7M circuit design. UNIT-III With the help a graphical demonstration illustrate how a transistor can be used 5. a) as an amplifier. 7M Write about classification of amplifiers? 7M OR 6. Write short notes on the following i. dc and ac load lines 7M ii. Phase reversal Why ac load line is steeper than dc load line? 7M UNIT-IV Draw a two stage RC coupled Amplifier circuit and explain its operation. 7. a) 7M List the various applications of RC coupled Amplifier 7M 8. a) Explain the analysis of frequency response of RC coupled amplifiers 7M List the advantages and disadvantages of RC coupled amplifiers. 7M b) UNIT-V Explain the working of Photo Transistor with neat diagram 9. 7M a) Discuss the principle of operation of UJT b) 7M a) Write short notes on Schottky Barrier Diode 10. 7M

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With a neat sketch explain the characteristics of SCR.

7M

R-15

Hall Ticket Number :									Γ	
Code: 5GC22	1	1	1	1	I	I		J	R-15	

I B.Tech. II Semester Supplementary Examinations February 2022

**Engineering Chemistry** (Common to EEE & ECE) Max. Marks: 70 Time: 3 Hours Answer any five full questions by choosing one question from each unit (5x14 = 70 Marks)Marks UNIT-I 1. a) Explain the process of a phosphate, carbonate and sodium aluminate conditioning of 7M boiler feed water b) Give detailed procedure for the determination of dissolved oxygen in water. 7M OR 2. a) Write short notes on i) Scale and sludge ii) Caustic embrittlement 7M b) Discuss in brief the boiler corrosion. How is it controlled? 7M UNIT-II 3. a) Write a note on the mechanism of hydrogen evolution type of wet corrosion. 7M b) Explain rusting of iron with the help of electrochemical theory of corrosion 7M 4. Give reasons for the following (i) Corrosion of water-filled tank occurs below the waterline (ii) A Copper equipment should not possess a small Steel bolt 14M UNIT-III 5. a) Write the characteristics of co-polymerization 7M b) Write a note on polydispersive index 7M OR 6. a) Explain Chain polymerization and Step growth polymerization with examples. 7M b) Discuss the functions of various ingredients used in the compounding of rubber 7M **UNIT-IV** 7. a) Write short note on octane number and cetane number. 7M b) Compare the liquid fuels with gaseous fuels. 7M OR 8. a) Describe the Production and uses of water gas and Biogas. 7M b) What is knocking? Describe how we can minimize knocking? 7M UNIT-V 9. a) What is the significance of flash & fire point, cloud & pour point of a good lubricant? 7M b) Write functions of lubricants **7M** OR 10. What is meant by Lubrication Process? Describe thick-film Lubrication and thin-film Lubrication. 14M

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Hall Ticket Number : R-15

Code: 5GC24

I B.Tech. II Semester Supplementary Examinations February 2022

## **Engineering Mathematics-II**

(Common to All Branches)

Max. Marks: 70 Time: 3 Hours

Answer any five full questions by choosing one question from each unit (5x14 = 70 Marks)

UNIT-I

1. a) Find the area of a plate in the form of a quadrant of the ellipse  $\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$ .

b) Evaluate 
$$\int_{0}^{\frac{f}{2}} \int_{0}^{a \sin x} \int_{0}^{\frac{a^2-r^2}{a}} r dz dr d_{\pi}$$

OR

2. Change the order of integration in  $\int_{0}^{1} \int_{x}^{\sqrt{2-x^2}} \frac{x}{\sqrt{x^2+y^2}} dy dx$  and hence evaluate it.

UNIT-II

3. a) Find the Laplace Transform of  $\left(\sqrt{t} - \frac{1}{\sqrt{t}}\right)^3$ 

b) Evaluate  $\int_{0}^{\infty} e^{-t} \left( \frac{\cos at - \cos bt}{t} \right) dt$ 

**OR** 

4. a) Find  $L^{-1}\left\{\frac{s}{\left(s^2+a^2\right)^2}\right\}$  by convolution theorem.

b) Find  $L^{-1}\left\{\log\left(\frac{s+1}{s-1}\right)\right\}$ .

UNIT-III

5. Solve  $(D^2 + 9)x = \sin t$  using Laplace transform given that  $x(0) = 1, x(\frac{f}{2}) = 1$ .

OR

6. Solve  $y'' - 3y' + 2y = 4t + e^{3t}$ , y(0) = 1, y'(0) = 1.

UNIT-IV

7. a) Find the angle between the surfaces  $x^2 + y^2 + z^2 = 9$  and  $z = x^2 + y^2 - 3$  at the point (2, -1, 2)

b) Find the directional derivative of  $f(x, y, z) = xy^3 + yz^3$  at the point(2,-1,1) in the direction of the vector I+2J+2K.

OR

8. Evaluate the line integral  $\int_{c}^{c} (x^2 + xy)dx + (x^2 + y^2)dy$ , where c is the square formed by the lines  $y = \pm 1$  and  $x = \pm 1$ .

UNIT-V

9. Verify Green's theorem for  $\int_{c} (3x^2 - 8y^2) dx + (4y - 6xy) dy$ , where c is the boundary of the region bounded by x=0,y=0 and x+y=1.

OR

10. Verify Stoke's theorem for  $\overline{f} = (2x - y)\overline{i} - yz^2\overline{j} - y^2z\overline{k}$  over the upper half surface of the sphere  $x^2 + y^2 + z^2 = 1$  bounded by the projection of the xy-plane.

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	I B.Tech. II Semester Supplementary Examinations February 2022														
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				(	(Cor	nmc	on to	All l	Bran	che	s)			T' 0.11	
Max. Marks: 70  Time: 3 Hours  Answer any five full questions by choosing one question from each unit $(5x14 = 70 \text{ Marks})$ *********															
						UN	IT–I								Marks
1.	a)	Using pointers write	аСр	orogr	am w			the	maxi	mum	amo	ng th	e list o	f elements.	10M
	b)	Write a C program to	swa	p tw	o nur	nber	s usir	ng po	inter	S.					4M
						C	)R								
2.	a)	What is a pointer? V	Vhat	are t	he fe	ature	es of	point	ters?	Write	e a C	prog	gram to	print address of	
	L١	a variable		مالم			at: a m 4	- : C	ام ما: ١	ا:مدم					7M
	b)	Explain dynamic me	mory	alloc	callor	1 Turi	Cuons	s in C	, in a	etaii.					7M
						LINI	IT–II								
3.	a)	Write a C Program to	o sort	t the	giver			 desc	endir	ng ord	der u	sing E	Bubble	Sort.	7M
	b)	Write a C program to	find	the (	given	eler	nent	using	j line	ar se	archi	ng.			7M
						C	)R								
4.	a)	Define Structures. I accessed	Expla	ain w	ith a	an ex	xamp	le h	ow s	tructu	ıre r	nemb	ers ar	e initialized and	7M
	b)	Write a C program to	cop	y the	cont	ents	from	one	file to	o ano	ther	file.			7M
						UNI	T–III								
5.		What is a stack? How	w it c	an b	e rep			in "C'	" usir	ng arr	ays?				14M
						C	)R								
6.	a)	What is Data Structu	ıre? E	Expla	in in	deta	il abo	out di	ffere	nt typ	e of	data s	structu	res.	7M
	b)	Write the steps for e	valua	ting	postf	ix ex	press	sion							7M
7.		What is a Doubly I	inko	Чlie	et 2		T–IV	ifforo	nt or	nerati	one	of a	Double	v linked list with	
٠.		suitable examples.	_111110	u Li	J I	_Apic	airi Gi		iii Op	Joian	0110	or a	Doubl	y iiiikod iist witi i	14M
						C	)R								
8.		Write a C program to	•				•	g ope	eratio	ns or	a si	ngly L	₋inked	List	
		i) Insert at beginning	ii) (	deleti	ion at	t end	ii	i)Tra	versii	ng a l	List				14M
						LIAII	T–V								
9.	a)	Define and describe	the	term	s: Tr			 v Tre	e. C	omnl	ete F	Sinarv	Tree	and Degree of a	
٠.	~ <i>,</i>	tree.	0		J. 11	, L		,	, .	<b>p</b> i		y			7M
	b)	Draw a complete une	direct	ted g	raph	havi	ng fiv	e no	des.						7M

5.

7.

10.

Construct Binary search tree for the following elements: 67, 12, 45, 98, 80, 73, 7, 120, 85, 30, 42 then Delete 73, 67, 12, 98.

OR

14M