	Hall Ticket Number :												
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Code: 5GC14

R-15

I B.Tech. I Semester Supplementary Examinations June 2022

Engineering Mathematics-I

(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. Solve $x \frac{dy}{dx} + y = x^3 y^6$

OR

2. A body originally at 80° C cools down to 60° C in 20 minutes, the temperature of the air being 40° C. What will be the temperature of the body after 40 minutes from the original and when will be the temperature be 50° C.

UNIT-II

3. Solve $(D^2 + 4)y = x^2 + \cos 2x$

OR

4. Solve $(D^3 + 2D^2 + D)y = e^{-x} + \sin 2x$

UNIT-III

5. Verify Rolle's theorem for $f(x) = \frac{\sin x}{e^x} in(0, f)$

OR

6. Expand e^x in powers (x-1) upto four terms.

UNIT-IV

7. If $u = x^2 - 2y$, v = x + y + z, w = x - 2y + 3z, then find $\frac{\partial(u, v, w)}{\partial(x, y, z)}$

OR

8. If $x = r \cos_{\pi}$, $y = r \sin_{\pi}$, then find $\frac{\partial(x, y)}{\partial(r, \pi)}$.

UNIT-V

9. Trace the curve $y^2(2a-x) = x^3$

OR

10. Trace the curve $x = a(_{"} + \sin_{"})$, $y = a(1 + \cos_{"})$

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	На	all Ticket Number :	1
	Со	R-15	
		I B.Tech. I Semester Supplementary Examinations June 2022	
		Engineering Physics	
	٨.٨	(Common to EEE & ECE) Iax. Marks: 70 Time: 3 Hours	
		nswer any five full questions by choosing one question from each unit (5x14 = 70 Marks)	
		******	Marks
		UNIT-I	Marks
1.	a)	Explain the theory of diameter of Newton's nth ring	
	b)	What is diffraction and explain diffraction spectrum in case grating	
		OR	
2.	a)	Describe and derive condition of the stimulated emission through Einstein co-efficient	
	b)	Define and derive the numerical aperture of optical fiber and calculate accept angle of fiber of n ₁ & n ₂ are 1.486 & 1.482 respectively	
		inser of the and the end a fire respectively	
		UNIT-II	
3.		Show that the FCC is the most closely packed of the three cubic structures by working	
		out the packing factors.	
		OR	
4.		Describe how ultrasounds can be produced using the piezoelectric principle.	
		UNIT-III	
5.	a)	Deduce Schrodinger's time independent wave equation	
	b)	Write the sources of electrical resistivity	
		OR	
6.	a)	Describe the importance of Fermi-Dirac distribution function	
	b)	Explain qualitative treatment of periodicity of electron in crystals	
7.		UNIT-IV Explain with a suitable diagram working of Hall effect and its uses.	
٠.		OR	
8.	a)	Describe with an appropriate diagram working of a P-N junction diode.	
	b)	Elaborate Josephson effects and their applications.	
	ĺ		
		UNIT-V	
9.	a)	What is Bohr Magneton? Give an account of domain theory of ferromagnetism.	
	b)	What are the different types of CNT? Outline their properties?	
		OR	
10.	a)	What are the principles of nanomaterials	

b) Describe any synthesis of nanomaterials and CNT with applications

Ha	all Ticket Number :									D 15	7
Со	Code: 5G111										
I B.Tech. I Semester Supplementary Examinations June 2022 Problem Solving Techniques and C Programming (Common to All Branches)											
	ax. Marks: 70 nswer any five full qu		-	sing c			-	each	unit (5	Time: 3 Hours 5x14 = 70 Marks)	
			U	NIT-I							Marks
a) b)	Define Computer? I Write and algorithm subjects.	•							•		
	•			OR							
a) b)	Explain different typ What is Keyword? \		explain	any te	•		in C p	rograi	mming	language.	
a) b)	Define operator? Do What are formatted		fferent								
a) b)	Explain different da Evaluate the followi i) 4/3+5-2 ii) 3*6+9-1	ng expres + 3 / 5	•	gramm	•			ce and	d asso	ciativity.	
			U	NIT-III							
a)	What is an Array? with an example.	Explain h	now to	declare	e and	initializ	e a o	ne dir	nensio	nal arrays in C	
b)	Write code segment statements.	nts for dis	playing	numb	ers fro	m 1 to	10 us	sing w	hile, d	owhile and for	
				OR							
a) b)	Write a C Program Write a C program			•				•			
	Explain about any f	our string		NIT-IV ng fund OR		with an	exam	nple.			
	Write a C program	to find the	given	string i	s palir	ndrome	or no	t.			
a)	What is a function	n? Descri		NIT-V erent	catego	ries of	func	tion v	vith su	iitable example	
b)	programs. Write a C program	to find fac	torial of	a nun	nber u	sing re	cursic	n.			

1.

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OR

10. a) What is the scope of variables of type extern, auto, register and static? Explain with example.

b) Describe any four preprocessor command with suitable examples.
