Hall Ticket Number :															
Code	Code: 7G522														
	I	B.Tech. II S				• •			•					ne 2024	
			Eng	ine		-			ics - Ce &	-		nics	5		
Мах	. Mc	arks: 70			(0	Onn				/v\L)				Time: 3 Ho	Urs
Answer all five units by choosing one question from each unit (5 x 14 = 70 Marks)															
UNIT–I															
1.	a)	Derive the e acceleration.	•	tions	of r	ectilir	near	moti	on of	fap	articl	e mo	oving	with constant	7M
	b)	Prove that th		th tra	ced b	oy a p	oroje	ctile i	s Par	abola	a.				7M
								OF							
2.	a)	Define norma			0		•							•	4M
	b)	horizontal ra	•		•		lon	το σ	leterr	nine	tne	max	amum	height and	10M
			C					UNI							
3.	a) b)	Explain abou							•	•	nod 4		wa ha	rizontally and	7M
	b)	•												rizontally and with constant	
		•			•		-						•	of the end B	714
		for the instar	it whe	en th	e axi	s of t	ne pa	ar ma O F		ne ar	igie	witr	i the h	orizontal axis.	7M
4.	a)	What is insta	antar	neous	s cer	nter c	of rot			rigid	bod	y ma	iking p	lane motion?	
	L.)	Explain with		•		- 1									7M
	b)				•									ration a=0.2g. iver wheel of	
		radius r = 1 r	n wh	en th	e spe	eed o	f the			re is 2	25 km	nph.			7M
5.	a)	Explain Virtu	al wo	ork pr	incip	le an	d D'A	UNI ⁻		princ	ciple v	with a	an exa	mole	7M
01	b)	•		•	•					•	•			What force p	
								•						izontally with	
		contact surfa				-?	ne c	oem	cient	Of I	kineti	C Tri	CTION	between the	7M
								OF	र						
6.	a)	•							•		•			n in Figure.2.	
								-	-					cceleration 'a' = 40 KN and	
						<u>_</u>	4	1	17						
									þ						
(₁) ₼₽															
								I		a					
P															

٦

Figure.2

14M

	b)	A locomotive of weight $W = 600$ KN goes around a curve of radius r=300m at a uniform speed of 70kmph. Determine the total lateral (outward) thrust on the rails.	7M
		UNIT-IV	7 101
7.	a)	State and prove Work-Energy principle of rectilinear translation.	7M
	b)	State and prove Impulse – Momentum principle	7M
		OR	
8.	a)	Define impulsive force and non impulsive force. Give examples.	5M
	b)	A locomotive weighing 60 tons has a velocity of 15 kmph and backs into a freight car weighing 10 tons that is at rest on a level train track. After the coupling is	
		made, with what velocity 'v' will the entire system continue to move?	9M
		UNIT–V	
9.	a)	Derive the equation of motion of a rigid body rotating about a fixed axis.	7M
	b)	A right circular cylinder of weight 100 N and radius 20 cm is suspended from a cord that is wound around its circumference. If the cylinder is allowed to fall	
		freely, find the acceleration of its mass center and the tension in the cord.	7M
		OR	
10.		A string is wound several times around a solid cylinder of 2 kg mass. The free end of the string is fixed to the ceiling and the cylinder is released from rest. Determine its velocity after it has fallen through a height of 2 m. also,	

determine the tension in string,

	Hal	I Ticket Number :												[
	Cor	le: 7GC24								J				R-17	
Code: 7GC24 I B.Tech. II Semester Supplementary Examinations June 2024 Engineering Mathematics-II															
	(Common to All Branches)														
		ax. Marks: 70 wer any five full qu	vestic	ons b	y ch	loosir	-	ne q *****		on fr	om	each	n unit (Time: 3 Hour (5x14 = 70 Marks)	
							U	NIT-	-1						
1.	a)	Change of order o	f inte	grati	on a	nd ev	valua	te \int_{0}^{∞}	$\int_{x}^{\infty} \frac{e^{-y}}{y}$	-dxa	ly				7M
	b)	Evaluate $\int_{0}^{\infty} \int_{0}^{\infty} e^{-(x^2+y^2)}$	dx dy	v by	char	nging	to p	olar	coord	dinat	es.				7M
		0.0						OR							7 1 1 1
2.	a)	Trace the curve r	= a(1)	-co	s").										7M
	b)	Evaluate $\int_{0}^{1} \int_{0}^{1-z} \int_{0}^{1-x-y} \int_{0}^{1-x-y} dx$	x + y -	+ z, dž	x dy d	lz.									7M
							U	NIT-	I						
3.	a)	Evaluate $\int_{0}^{\infty} t e^{-2t} C$	Cos <i>ta</i>	lt											7M
	b)	Find the Laplace 1	Frans	form	of \int_{0}^{t}	$\int_{0}^{t} \int_{0}^{t} \int_{0}^{t} \mathbf{C}$	Cosa	ı u dı	ı du d	du					7M
								OR							
4.	a)	Find the Laplace 1	Frans	form	of $\frac{S}{-}$	Sin 3 <i>t</i>	$\frac{t \cos \theta}{t}$	<u>t</u>							7M
	b)	Find the Laplace 1	Frans	form	of t	e^{-t} S	sin t								7M
	,							IIT-I	II						
5.	a)	Find the inverse tr	ansfo	orm (of $\frac{1}{s(x)}$	$\frac{1}{s^2 + a}$	$\overline{a^2}$).								7M
	b)	Find the inverse tr													7M
					~	.5	-0	OR							
6.		Find the inverse tr	ansfo	orm d	of lo	$g\left(\frac{s}{s}\right)$	-/	IIT-I	V						14M
7.		Find the direction direction of the vert								$y^{2} + \frac{1}{2}$	y z ³ a	it the	e poir	Int $(2, -1, 1)$ in the	ə 7M

- 8. a) Prove that $\operatorname{div}\operatorname{curl} \overline{F} = 0$ 7M b) Show that $\nabla^2 \left(\frac{1}{r}\right) = 0$ 7M UNIT-V
- 9. Verify Green's Theorem for $\int_{c} \left[(3x 8y^2) dx + (4y 6xy) dy \right]$ where 'c' is bounded by region bounded by x = 0, y = 0 and x + y = 1OR
- 10. Verify stoke's theorem for a vector field $\overline{F} = (x^2 + y^2)\overline{i} 2x y \overline{j}$ taken round the rectangle bounded by the lines $x = \pm a$, y = 0, y = b. 14M

Hall	Ficke	et Number :
Code		R-17
Code		B.Tech. II Semester Supplementary Examinations June 2024
		Engineering Physics
Max	Ma	(Common to CE, ME and CSE) Irks: 70 Time: 3 Hours
		ny five full questions by choosing one question from each unit (5x14 = 70 Marks)
		********* UNIT–I
1.	a)	Differentiate Step-Index and Graded-Index optical fibers 9N
	b)	Distinguish Interference and Diffraction of light 5N
		OR
2.	a)	Describe Newton's rings experiment for diameter of ring 9N
	b)	What is LASER and write characteristics of laser 5N
		UNIT-II
3.	a)	Describe the production of ultrasonics by Inverse Peizo electric effect 8N
	b)	Estimate the packing fractions of SC and BCC 6N
		OR
4.	a)	What is space lattice and draw Bravias lattices 10N
	b)	Formulate applications of Ultrasonics 4N
		UNIT–III
5.		Analyze motion of electron in periodic potential of metal 14N
6		OR
6.	a) b)	How the solids are classified on the basis of energy band theory 7N Describe Fermi-Dirac distribution function 7N
	D)	Describe Fermi-Dirac distribution function 7N
		UNIT–IV
7.	a)	Derive Hall voltage and justify its importance 6N
	b)	Brief BCS theory and Flux quantization 8N OR
8.	a)	Brief Joshepson's effect with types 6N
01	⊆, b)	Explain the diamagnetic nature of superconductors by Meissner's effect 8N
	,	
9.	2)	classify the ferromagnetics by hysteresis property 7
9.	a) b)	classify the ferromagnetics by hysteresis property7NNarrate the importance of nano materials by basic principles7N
	~)	OR
10.	a)	What is CNT and explain it 7N
	b)	Derive magnetic moment of magnetic material through origin 7N

	Hal	I Ticket Number :											
	Cor	le: 7G121											
I B.Tech. II Semester Supplementary Examinations June 2024													
	Data Structures												
	(Common to All Branches)												
		IX. Marks: 70 Wer any five full questions by choosing one question from each unit (5x14 = 70 Marks)											
		UNIT-I											
1.	a)		8M										
	b)	Write a C program to swap two numbers using pointers.	6M										
		OR											
2.		Compare array and pointers in terms of memory efficiency and execution time efficiency.	14M										
		UNIT–II											
3.	a)	Define union. List out the differences between unions and structures	7M										
	b)	Write a program for sorting given numbers using selection sort technique	7M										
4	-)	OR Define Othersterne Fundais with an example have structure markers are initialized and											
4.	a)	Define Structures. Explain with an example how structure members are initialized and accessed	8M										
	b)	Write a C program to find the given element using linear searching.	6M										
_		UNIT-III											
5.		Write a program to implement a linear queue using arrays. Take into account the exceptions like Queue Full and Queue Empty.	14M										
6.	2)	OR What is Data Structure? Explain in detail about different type of data structures.	7M										
0.	a) b)	Write applications of stack	7M										
	5)	UNIT-IV	7 101										
7.		Write advantages of doubly linked list over singly linked list. Write C function that will insert a given integer value into an ordered doubly linked list.	14M										
		OR											
8.		What is a Singly Linked List.? Explain different operations of a singly linked list with suitable examples.	14M										
		UNIT–V											
9.		Define binary search tree. Explain with example deletion of an element from a binary search tree.	14M										
		OR											
10.		Write the recursive algorithms for different binary tree traversal techniques. Find all the tree traversals for the following binary tree:											

