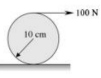
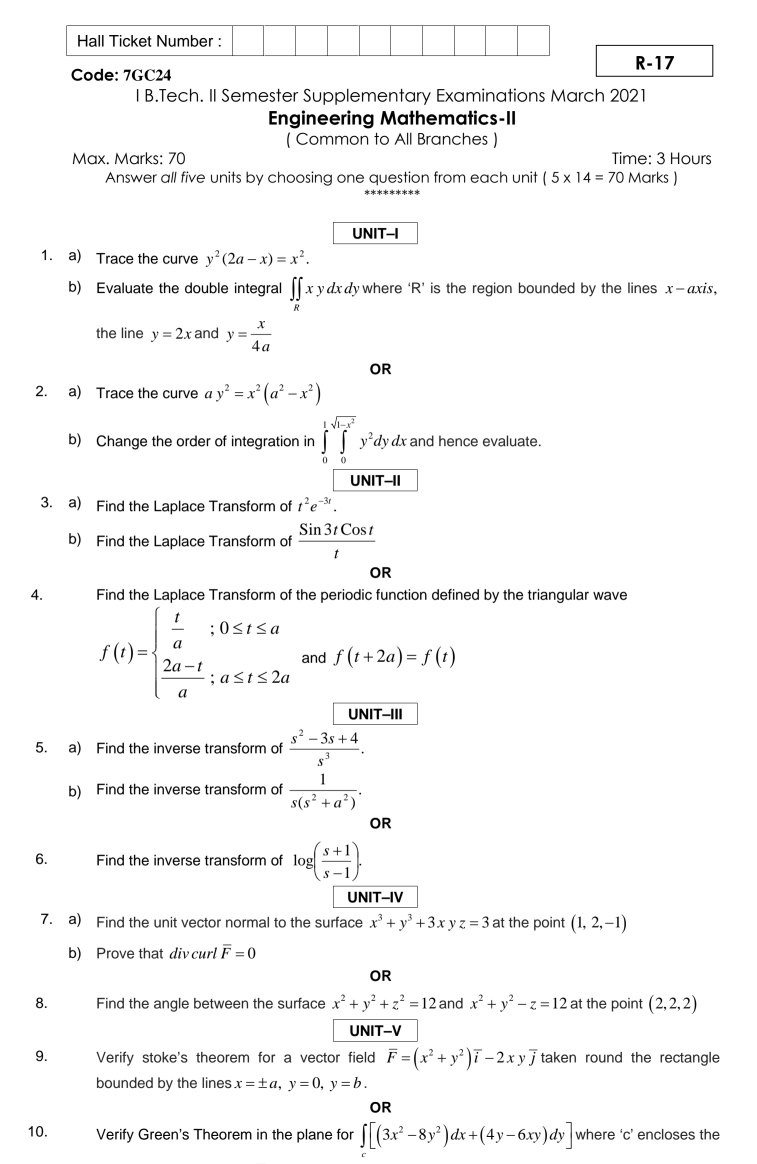
L	<u> </u>	de: 7G121
		I B.Tech. II Semester Supplementary Examinations March 2021
		Data Structures
		(Common to All Branches)
	Ma	x. Marks: 70 Time: 3 Hours
		Answer all five units by choosing one question from each unit (5 x 14 = 70 Marks)
		UNIT-I
1.	a)	Write a C program to access elements of an array using pointer.
	b)	Explain the concept of pointers to pointers.
_		OR
2.	a)	Define pointer and explain about pointer arithmetic.
	b)	List the four dynamic memory allocation functions in C and give their syntax with examples.
		UNIT-II
3.	a)	Explain with an example about nested structures.
	b)	Explain any four four standard library functions for files in C.
		OR
4.	a)	Give the tracing of selection sort algorithm for the data [5, 1, 7, 8, 2, 3, 4, 6] to be sorted in ascending order.
	b)	Differentiate between structure and union.
		UNIT–III
5.	a)	Write a C program to implement operations of a dynamic queue.(Use pointers)
	b)	Write a program to implement stack operations using pointers.
~		OR Convert the following infiv everyopione to postfiv everyopione
5.		Convert the following infix expressions to postfix expressions. i) A / B $*$ C - D ii) (A - B) $*$ (C $*$ D) iii) A + B + C $*$ D
7.	a)	Explain the advantages and disadvantages of linked lists over arrays.
	b)	Write the applications of circular linked list.
	,	OR
3.	a)	Write a C program for insertion operation in a singly linked list.
	b)	Write C functions for deletion operations in doubly linked list.
		UNIT–V
Э.	a)	Define the following terms of a graph.
		i) Undirected graph ii) In degree iii) Digraph
	b)	Explain different types of traversals in a tree. OR
Э.		Create a binary search tree by inserting following elements into an empty BST: [6,
		4, 5, 3, 10, 8, 11].

	Ha	all Ticket Number :										R-17
	Co	de: 7G522		0			_					
		I B.Tech. II Semester Supplementary Examinations March 2021 Engineering Mechanics-Dynamics										
			Engine		g me mmor			-		lics		
	Mc	ax. Marks: 70		100				vic)				Time: 3 Hours
		Answer all five uni	rs by cho	osing		uestio	n fro	m ec	ach u	unit (5 x 14	= 70 Marks)
					UNIT-							
1.		The rectilinear motio	n of a pa	rticle i	is gove	ned b	y a=	- <u>16</u> , v	here	a is	in m/s²	² and x is in meter
		Given that at time t= position, velocity and			t t = 4 s	•	write	the e	equat	ion o	f motic	n, (ii) determine th
2.		Motion of a particle i	e aivon h	v tho		0R n v_+ ³	2+ 2	0+ 1	10 0	Notorr	nina th	a time position a
Ζ.		acceleration of the particle							12. U	eten		
					UNIT-	11						
3.		The initial angular ve The rotation of the be										
		(i) Angular veloc	•									
		(ii) Angular displ Consider the angular					time	e in se	econc	١.		
		e e e e e e e e e e e e e e e e e e e				OR						
4.		What is general plan	e motion?	P Expla	ain insta	antane	ous r	metho	od.			
					UNIT-	11						
5.		Two weights 80 N ar under the action of fo friction between the s of the weights and the	rce 40 N, liding surf	applie aces o n the t	d to the of the w	first w eights	eight and t	of 80 the pl nbert'	N as ane is s prin	shov s 0.3.	vn belo	w. The co-efficient
								_ 20 N	1110			
						OR						
6.		A locomotive of weig 70kmph. Determine			(outwar	d) thru				is r=3	800m a	t a uniform speed
7		A faatball of maga 20) and is at	reat			tha h	المر الم	sieh m		with a	value it v of 20 m/s
7.		A football of mass 200 an angle of 30° with duration of strike is 0.	respect t	o grou								,
						OR						
8.	a) b)	Derive impulse – mo		equation	on.							
	b)	Derive work-energy	equation.		UNIT-	V						
9.		A string is wound sev fixed to the ceiling an through a height of 2	nd the cyl	inder	nd a so is relea ne the te	lid cyli sed fro ension	m re	st. D				
0		A constant former of the	0 N :	ماند ا		OR			!!		4	wheee meet := 50 !
10.		A constant force of 10 and radius is 10 cm, velocity of its centre of	for a dist	ance o	of 5 m.	Detern	nine	the a				





region bounded by $y = \sqrt{x}$ and $y = x^2$

	Ha	Il Ticket Number :						
-	Code: 7GC23							
	I B.Tech. II Semester Supplementary Examinations March 2021							
	Engineering Physics							
	(Common to CE, ME & CSE)							
	Max. Marks: 70 Time: 3 Hours							
		Answer all five units by choosing one question from each unit (5 x 14 = 70 Marks)						
		UNIT-I						
1.	a)	Describe construction of optical fiber						
	b)	Write the application of optical fiber in communication system						
		OR						
2.	a)	Explain conditions of interference by the reflected light due to thin parallel film						
	b)	Describe the Fraunhofer diffraction grating spectrum						
		UNIT–II						
3.	a)	Define ultrasonics and write its properties						
	b)	Describe the production of ultrasonics by Inverse Peizo electric effect						
		OR						
4.	a)	Deduce Bragg's law equation						
	b)	Illustrate the powder method to describe the structure of crystal						
		UNIT–III						
5.	a)	Describe Fermi-Dirac distribution function						
	b)	Write the sources of electrical resistance						
		OR						
6.		Derive Eigen energies of a particle in one dimensional potential box						
		UNIT–IV						
7.	a)	Explain Hall effect and write its applications						
	b)	What is photo diode explain it						
		OR						
8.	a)	Explain direct and indirect band gap semiconductors						
	b)	Brief Joshepson's effect with types						
		UNIT-V						
9.	a)	Define ferromagnet and explain the B-H loop						
	b)	Explain the production of nano materials by ball milling method						
		OR						
10.	a)	Brief the basic principles of nano materials						
	b)	Explain the synthesis of nano materials by sol-gel method						
