	Hall	Ticket Number :			
С	ode	: 20A511T	R-20		
		I B.Tech. I Semester Supplementary Examinations July 2	023		
		Problem Solving through C Programming			
	1.1.0	(Common to All Branches) ax. Marks: 70	Time: 31	Hours	
	7710	111110.01	Time: 3 Hours		
N		1. Question Paper consists of two parts (Part-A and Part-B)			
		 In Part-A, each question carries Two marks. Answer ALL the questions in Part-A and Part-B 			
		3. Allswel ALL the questions in Fart-A and Fart-B			
		<u>PART-A</u>			
_	_	(Compulsory question)			
		swer the following (5 X 2 = 10M)	CO	BL	
	•	mmarize the basic Datatypes supported in C Programming.	CO1 I	_2	
	•	ferentiate break and continue statements.	CO2 I	_2	
C) Int	erpret the declaration of a header file with < > and "".	CO ₃ I	_2	
d) De	fine Pointer. CO4	L2		
е) Dif	ferentiate text files and binary files.	CO5 I	_3	
		PART-B			
Α	nswe	er five questions by choosing one question from each unit (5 x 12 = 60	Marks)		
			Marks	s CO	В
		UNIT-I			
2.		Discuss the types of operators in C programming.	12N	1 1	L
		OR			
3.	a)	Define a variable and list the rules for variable declaration.	6N	1 1	L
	b)	Differentiate global and local variables with examples.	6N	1 1	L
	- /	UNIT-II			
4.	a)	Model a C program to produce the Transpose of a give	n		
••	u,	matrix.	 6N	1 2	L:
	b)	Apply selection sort on the following list of elements			
	,	30, 60, 80, 10, 50, 90, 70, 20	6N	1 2	L;
		OR	Civ		
5	a١	_	a 6N	1 2	I '
٥.		·			
5.	a) b)	Discuss the conditional control statements in C programming Model a C program for Linear search.	g. 6M 6M		L:

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		UNIT-III						
6.	a)	Analyze the storage classes in C.	8M	3	L4			
	b)	Describe the built-in functions strcmp(), strcpy().	4M	3	L2			
OR								
7.	a)	Model a C program to find the GCD of two integers using						
		functions.	6M	3	L5			
	b)	Describe actual and formal parameters in C programming.	6M	3	L2			
	UNIT-IV							
8.	a)	Differentiate call by value and call by reference.	6M	4	L3			
	b)	Develop a C program using the predefined functions malloc,						
		and realloc.	6M	4	L6			
	OR							
9.	a)	Differentiate static and dynamic memory allocation.	4M	4	L2			
	b)	Apply bubble Sort over the list of integers using pointers	8M	4	L3			
		UNIT-V						
10.	a)	Demonstrate the accessing members of a structure using						
		variable.	6M	5	L3			
	b)	Describe the file opening modes of operation.	6M	5	L2			
OR								
11.	a)	Develop a c program to read and write data into a text file.	6M	5	L5			
	b)	Demonstrate the passing array of structures to functions.	6M	5	L4			
		END						

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Mo	ax. Marks: 70	(Comm	01110	All blui	ici ies)		Time	: 3 Hou	Jrs	
NT	. 1 O		****		1.00	- 4 D)				
No	ote: 1. Question Paper cor 2. In Part-A, each que		•		and Pa	art-B)				
	3. Answer ALL the q				rt-B					
			<u>PAR</u>							
1 0 0 0	war All the fellowing	·	-	ry questi	•	/ F V O	4014)		00	р.
1.Ans	wer ALL the following	snort ansv	ver q امار	UESTION	ıs	(5 X Z	= 10IVI)			BL
a) The	e rank of the matrix	г) —3 -	;r q <i>1</i> . 1	uestio					1	3
, 1110	e rank of the matrix	$\frac{1}{3}$ -2	3 15	s						
b) Usi	ng la n Cayley-H ₂ imilto	theorem,	the v	alue of	f	1	5	1	2	3
, wh	Cayley-H ₂ imilto	•			A -	= . 4 = =	$A^2 = A +$	21 2		
VVIII	en $A = \begin{bmatrix} 1 & 2 \\ 4 & 2 \end{bmatrix}$ is									
c) Exp	pand [4] aclaurir	n's series							3	2
d) Eva	aluate $\int \int_{x^{2}}^{x} Maclaurin aurin$	n's series over the r	ar	ngle 0 <u>s</u>	≤ _{x ≤}	and	$1 \le y \le 3$		4	3
e) Fin	d the value of $\Gamma_{(-1)}^{\text{adj}}$	over the							5	3
		, 2)	PAR	T_R						
	Answer five questions b	y choosing o			om eac	h unit (5	x 12 = 60 Ma	rks)		
								Marks	CO	RΙ
		Ш	NIT-	.I				IVIAINS	CO	DL
2 a)	Reduce toe followi				n forr	m and h	nence find			
Σ. α)	Reduce the followi	-1 -1		_011010	11 1011	ii ana i	icricc iiiia			
	its rank. $\begin{bmatrix} \frac{1}{2} & -1 \\ \frac{1}{2} & \frac{1}{2} \end{bmatrix}$	$\begin{bmatrix} -2 & -4 \\ 2 & 2 \end{bmatrix}$								
	its rank. $\begin{bmatrix} n \\ \frac{1}{4} & -1 \\ \frac{3}{6} & 1 \end{bmatrix}$	$\begin{bmatrix} 3 & -2 \\ 0 & -7 \end{bmatrix}$						6M	1	3
b)		,	е							
,	4x-2y+6z = 8	•								
	x+y-3z = -1									
	15x-3y+9z = 21							6M	1	3
		. =	OR							
3.	Find the eigenvalue	es and ego	enve	ct 1 0rs o 1 1 1	f the	matrix				
		\int_{1}^{1}	1 5	1						
		[3	1	1				12M	2	3

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UNIT-II

4. Find the characteristic equations of the matrix; 0 01

And here solving A^{-1} . Also find the matrix represented by $A_8 - \frac{1}{5}A_7 + \frac{1}{7}A_6 - \frac{1}{3}A_5 + \frac{1}{4}A_4 - \frac{1}{5}A_3 + \frac{1}{3}A_2 - \frac{1}{2}A_4 + I$.

12M 2 3

5. Find the matrix **P** which tra sforms 3the matrix

To the diagonal form. Hence calculate A⁴

12M 2 3

6. a) Use Maclaurin's ser

UNIT—III

Irin's sel

ies , to prove that $\log(1 + \sin x) = x - \frac{x}{2} + \frac{x}{6} = \frac{x}{12} + \cdots$ $-\sin x) = x - \frac{x}{2} + \frac{x}{6} = \frac{x}{12} + \cdots$

6M 3 2

- b) Discuss the maxim sinx) = $\kappa^{-\frac{1}{2}}$ $\frac{1}{2}$

6M 3 2

- 7. a) If x = r $\frac{\partial(x,y,z)}{\partial(x,y,z)} \frac{\sin\theta\cos\phi}{\cos\phi}, y = r\sin\theta\sin\phi, z = r\cos\theta \text{ then show that}$ $\frac{1}{\partial(r,\theta,\emptyset)} = r^2 \sin\theta$
- 6M 3 3
- b) Find the volume of the greatest rectangular parallelepiped that can be inscribed in the ellipsoid $\frac{x^2}{a^2} + \frac{y^2}{b^2} + \frac{z^2}{c^2} = 1$
- 6M 3 3

- Evaluate $\int \int r^3 dr d\theta$ over the area by 8.
- 12M 4 3

UNIT-V

- 9.
 - 12M 3

12M

5

2

- Express the following in terms of gamrna function 10.
 - (i) $\int_0^1 \left(\frac{1}{\sqrt{1-x^2}} = \frac{1}{x^2} \right) dx$ (ii) $\int_0^{\pi/2} \sqrt{t an\theta} d\theta$
- Prove that $\int_{0}^{1} \frac{1-x^{4}}{\sqrt[3]{1-x^{4}}} dx \times \int_{0}^{1} \left(\frac{1}{\sqrt[3]{1+x^{4}}}\right) dx = \frac{\pi}{4\sqrt{2}}$ gamma and beta functions. 11. using 12M 5 3

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	I B.Tech. I Semester Supplementary Examinations July 2023	3		
	Communicative English (Common to CE, ME, CSE, AI&DS, CSE(AI) and CSE(DS))			
Ма	, , , , , , , , , , , , , , , , , , , ,	ne: 3 H	Hours	;
NI a 4	*********			
NOU	 e: 1. Question Paper consists of two parts (Part-A and Part-B) 2. In Part-A, each question carries Two marks. 3. Answer ALL the questions in Part-A and Part-B 			
	PART-A (Compulsory question)			
1.	Answer ALL the following short answer questions $(5 \times 2 = 10M)$	СО		oms evel
a)	What is young boy's attitude towards his new school?	CO	1	L2
b)	What are the various words the poet uses to describe the sound of the brook?	CO	1	L2
	How does the doctor stop the conspirators from killing the prince, Dimitri? What is the irony behind the trick?	CO	1	L2
•	Explain microcredit system introduced by Muhammad Yunus.	CO		L2
•	Write a few words about Darpana Academy of Performing Arts started by Mrinalini Sarabhai.	CO,	1	L2
	PART-B			
	Answer <i>five</i> questions by choosing one question from each unit ($5 \times 12 = 60 \text{ N}$	∕larks Marks) co	Blooms
	UNIT-I	IVIAIKS	CO	Level
	What is the author's attitude towards how one should behave with other people?			
	Do you agree with his reasoning? Give reasons for your answer?	12M	CO1	L4
	OR			
a)	Change the following statements into questions.			
	i. The prince decided to invite his enemies for dinner.ii. My sister submitted the assignment yesterday.			
	iii. She comes from Madrid.			
	iv. I can have a smart phone for my birthday.			
	v. It is raining now in our village.vi. They arrived at 6 O' clock.	6M	CO3	L4
b)				
	i. The soldiers were <u>rewarded</u> for their <u>bravery.</u>			
	ii. The <u>service</u> in the bank was really <u>quick.</u>iii. Peter <u>happily</u> eats <u>fresh</u> oranges at home.	6M	CO3	L4
	UNIT-II			
	Who is the speaker of the poem, "The Brook"? What is the technique of			
	investigating humanqualities into non-living things called? Why do you think the			
	poet has chosen to use this technique here? How does it contribute to the effect of the poem?	12M	CO1	L2
	OR OR	12101	COT	LZ
	Develop the following hints into a meaningful paragraph:			
	Cyber crime is criminal act takes place over internet - a great threat to our			
	society and nation - hackers have various motives of crime - identity theft, cyber			
	stalking, creating and sending malware like viruses for destroying systems or			
	steal data - severe loss to victim - measures should be taken to avoid such crimes.	12M	CO4	L3
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UNIT-III

6. Discuss the significance of the title 'The Death Trap'?

12M CO1

L3

OR

- 7. a) Rearrange each group of jumbled sentences below so as to have well-written paragraphs.
 - i. When finally they made their first ascent from the desert tract beside the sea, to be borne aloft for almost a whole minute, a great change was effected in the nation's attitude.
 - ii. Accordingly, the brothers, each a man of mettle and each the perfect complement to the other, set out with their ingenious device, but with their very little capital.
 - iii. Those who had formerly been skeptical and had prophesied that the wright machine would remain forever stationary on the earth, were loudest in their praise of the pioneers of the air.
 - iv. Men laughed at the Wright Brothers, mechanics from Dayton, saying that a practicable flying machine would never be built and counseled them to stay on the ground.
 - v. The wrights, however, refused to accept this advice or to alter their plans, for they were certain that their machine embodied the principles of aviation and they were confident of their success.

7M CO4 L4

- b) Fill in blanks in the sentences below using appropriate form of the verb in brackets.
 - i. Where _____ (do) you stay last night?
 - ii. I _____ (just submit) my assignment.
 - iii. The student's _____ (play) games since early morning.
 - iv. I met with an accident while I _____ (go) to college.
 - v. The teacher _____ (start) the lesson before she entered the class room.

5M CO4

UNIT-IV

8. Discuss the role of Muhammad Yunus in eradicating the poverty of women in Bangladesh. .

12M CO2

.

L4

L4

L4

L3

OR

9. Prepare an analytical essay on the topic, "Influence of online games on young people"

12M CO4

UNIT-V

10. Correct the following sentences and rewrite them.

12M CO3

- i. I don't have the informations that you wanted.
- ii. Where you did go last night? I looked everywhere for you.
- iii. My mother has to go to the hospital to have an operation on her leg.
- iv. I hate get up early in the morning, especially when it's raining.
- v. The boy over there looks exactly as my younger brother.
- vi. Can you please sponsor the event to be organize on our campus in the next month?
- vii. I am knowing all the grammar, but it's difficult to remember.
- viii. I'm work in a restaurant at the moment but I'd like have a more interesting job.
- ix. I advised my friend to prepared well for the online entrance test.
- x. Fresh vegetables are said to being very good for our health.
- xi. People in Italy must to carry their identity cards at all times.
- xii. Last night, we congratulated our neighbours for the birth of their daughter.

OF

11. Narrate the story of Mrinalini Sarabhai and describe how she used her dance performances to fight against social evils.