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	Hall Ticket Number :																1	
	Code: 20AC15T													R	-20			
	B.Tech. 1	Seme	este	r Su	pple	eme	enta	rv Fx	am	inat	tions	s Ju	ine	2024				
							ativ	-										
	(Comn	non t							_		nd C	CSE	(DS)))				
	Max. Marks: 70			_,	_, _	,		-, -	(-	.,			()		:31	Hours	;	
						****	****	¢										
	Note: 1. Question Paper				-			and F	Part-	B)								
	2. In Part-A, each of	-						4 D										
	3. Answer ALL th	e ques	suon	s m I	art-		u Pal											
				((Comp		ry qu		n)									
1.	Answer all the following	short	ans		-		• -	(5 X		10M)					со	BL	<u> </u>
) What are the two thing							`			,	ctio	n to	his nev	v			
u,	school?	<i>yo</i> o										01.0				CO1	L2	2
b) What is the refrain fror	n the	poe	m "T	he F	Srook	"?									CO2	L2	>
) How has the prince be		•					an"?									L2	
	•		•••					•	-	four	dad	ο \A	Vha			501		-
a,) What is the name of established?	i ine	ban	ĸun		unar	nma	u ru	nus	Iour	ided	? V	vnei	n was i		CO1	L2	2
<u> </u>		olini C	Sorok	hai	foour	and in		don		ootic	2					CO1		
e) Which issues did Mrina		bara	Jnai	locus				ce pi	actic	e :				,	501	Lz	2
	Answer <i>five</i> questi	ons h	v ch	onsir	ισ Δη		<u>RT-B</u>		m ea	ch u	nit (5 x	12 -	- 60 Ma	rks)		
	miswei jive questi		y ch	00311	15 011	c qu	couo		in ca	cii u	int (JA	14 -	Mai		´co		BL
						JNIT	-1									•••	-	
2.	What is the autho	r's att	titud	≏ tov				shr	buld	heha	NA V	vith	oth	er				
۷.	people? Do you ag														2M	CO1		L2
		,				OR												
3.	Write in detail ab	out S	Skim	minc	and	d Sc	annir	na sl	kills	and	their	r us	ses	in				
0.	reading.							.9 -							2M	CO5	5	L2
						UNIT	'-II											
4.	How has the poet	desc	ribed	d Ian	dsca	pe, f	lowe	rs, p	lants	and	l colo	ors	in tł	he				
	poem? How does	it mal	ke yo	ou fe	el as	a re	ader	? Su	bstai	ntiate	e you	ır aı	nsw	er				
	with examples fror	n the	poer	n?										12	2M	CO2	-	L2
						OR												
5.	Complete the foll	owing	g se	nten	ces	with	the	appr	opria	ate F	repo	osit	ion	:				
	i) She's interest	ested			h	istory	/.											
	ii) The keys a	re			th	e pill	ow.											
	iii) He's afraid				-													
	iv) The hotel is	s locat	ted _				the b	each	۱.									
	v) I'm thinking				-	-		gym l	ater.									
	vi) The ball we																	
	vii) The cat sle																	
	viii)The bird fle																	
	ix) The rabbit h								e ho	e.								
	x) The car dro																	
	xi) Dr Siddique		•		•				_									_
	xii) Raghu is fo	nd			_ rea	ading] .							12	2M	CO4	ŀ	L3
															_		_	

UNIT-III 6. How does Dimitri defend himself from the death trap? 12M CO1 L2 OR 7. Rewrite the sentences as directed: i) He said to her "What are you doing?" (Indirect Speech) ii) She says, "I am ready." (Indirect Speech) iii) The manager said to the attendant, "Close the door". (Indirect Speech) iv) Ramu said "I was reading Ramayana last night". (Indirect Speech) v) She asked me if I had finished dinner. (Direct Speech) vi) He said, "I wrote a letter". (Indirect Speech) Fill in the blanks by using appropriate tense form by using the directions given in brackets: Both the rice and curd _____ fresh and tasty. (be: Simple Present) i) The planes _____ the airport. (approach: Present Perfect Continuous) ii) iii) Either the boys or their parents _____ have report cards. (collect: Present Perfect) iv) It ______ since yesterday. (rain: Present Perfect Continuous) v) Rs.10,000 a month ______ a good salary for a beginner. (be: Simple Present) vi) He ______ here since 2011. (work: has been/ have been) 12M CO4 L4 **UNIT-IV** Describe and discuss Mohammad Yunus' contribution for the upliftment of 8. the economic status of the poor people. 12M CO2 L4 OR a) Choose the appropriate adjective given in brackets: 9. i) Janaki is as _____ (tall/taller) as his sister. ii) Alexander was one of _____(the greatest/great) king who ever lived. iii) Chennai is _____ (hot/hotter) than Mumbai. iv) This temple is _____ (the biggest/bigger) in South India. v) Sindhu is ______(cleverer/ more cleverer) than Sara. vi) Ravi is _____(stron/the strongest) boy in his class. b) Re write the sentences as directed: i) He said, "I wrote a letter". (Indirect Speech) ii) She says, "I am ready". (Indirect Speech) iii) They said to the teacher, "Let us go home". (Indirect Speech) iv) Raghu said that he had been writing letters. (Direct Speech) v) She asked Meena where she had gone. (Direct Speech). vi) Sravan said to me, "What are you doing?" (Indirect Speech) 12M CO4 L3 **UNIT-V** What inspires and motivates you through the story of Mrinalini in Ranjana 10. Dev's "The Dancer with a White Parasol"? 12M CO1 L2 OR Imagine yourself as the Librarian of AITS, Rajampet. Write a letter to the 11. XYZ Publishers, Hyderabad, placing an order for the required books of Engineering for your college library. 12M CO5 L4 *** End ***

	На	Il Ticket Number :			-
I	Coc	de: 20A511T	R-	20	
		I B.Tech. I Semester Supplementary Examinations June	2024		
		Problem Solving through C Programming			
	Ma	(Common to All Branches) x. Marks: 70	Time:	3 Hour	S
	Note	 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 <u>PART-A</u> (Compulsory question)			
1.	Ans	wer all the following short answer questions $(5 \times 2 = 10M)$		CO	BL
a) Lis	st the various steps that are involved in solving a problem		CO1	L1
b)) W	hat are selection statements?		CO2	L1
C)) W	hat is the difference between strlen() and sizeof the string?		CO3	L1
d)) W	hat is pointer and how to declare and initialize pointer.		CO4	L1
e) Ho	ow do we identify the end of file in C. Illustrate with an examp	le?	CO5	L1
		$\frac{PART-B}{C}$		1)	
		Answer <i>five</i> questions by choosing one question from each unit ($5 \ge 12 =$	60 Marks	CO	BL
		UNIT-I			
2.	a)	Briefly explain about the basic data types that C			
		language supports.	6M	CO1	L2
	b)	What is flow chart? How it is useful in writing the programs? Explain about different symbols in flow chart	6M	CO1	L2
		OR			
3.	a)	Illustrate the Relational Operators and Logical operators in C.	6M	CO1	L3
	b)	Explain the operator precedence and Associativity with			
		examples in C.	6M	CO1	L2
4.	a)	In what way a dowhile is different from while looping statement. Explain.	6M	CO2	L2
	b)	Write a C program to find the factorial of a number using while loop.	6M	CO2	L3
		OR			
5.	a)	Sort the following list of elements using bubble sorting			
		technique2,45,0,11,-9	6M	CO2	L4
	b)	Briefly explain Binary Search algorithm.	6M	CO2	L2

UNIT-III

6. a)	consonants, digits spaces and special characters in a			
	line of string.	6M	CO3	L3
b)	Illustrate the concept of Towers of Hanoi Problem. How recursion helps to solve this problem.	6M	CO3	L3
	OR			
7. a)	Discuss the preprocessor directives.	6M	CO3	L2
b)	Write a C program to find the LCM of two integers.	6M	CO3	L3
8. a)	What is pointer arithmetic? Illustrate with an example	6M	CO4	L3
b)	Write a c program to swap two integer variables using swap function.	6M	CO4	L3
	OR			
9.	Explain in detail about Dynamic Memory Allocation	1014		
	functions with an examples in C programming. UNIT-V	12M	CO4	L2
10. a)	How to represent union in Structure? Explain with an			
	example.	6M	CO5	L2
b)	Illustrate file positioning functions in C with example.	6M	CO5	L3
	OR			
11. a)	What are self-referential structures? Explain them with			
	an example	6M	CO5	L2
b)	Write a program to copy one file data into another file. *** End ***	6M	CO5	L3

Hall Ticket Number :		
Code: 20AC11T	R-20	
I B.Tech. I Semester Supplementary Examinations June 20	24	
Algebra and Calculus (Common to All Branches)		
	ime: 3 Hc	ours
 Note: 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 <u>PART-A</u> (Compulsory question)		
1. Answer all the following short answer questions $(5 \times 2 = 10M)$	C) BL
1 4 5	CC	01 L1
a) If $A = \begin{bmatrix} 1 & 4 & 5 \\ 0 & 6 & 8 \\ 0 & 0 & 22 \end{bmatrix}$ then find the rank of A		
b) State Cayley-Hamilton theorem.	CC)2 L2
^{c)} Obtain Maclaurin's series for $f(x) = \sin x$	CC	L3)3
d) Write the area enclosed by a plane curve in xy-plane	CC	04 L2
e) Define Beta function	CC)5 L1
$\frac{PART-B}{PART-B}$ Answer <i>five</i> questions by choosing one question from each unit (5 x 12 = 60	Marks)	
		CO BL
UNIT-I		
2. Reduce the following matrix into its normal form and hence find its rank.		
$\begin{bmatrix} 2 & 3 & -1 & -1 \\ 1 & -1 & -2 & -4 \\ 3 & 1 & 3 & -2 \\ 6 & 3 & 0 & -7 \end{bmatrix}$ OR	12M c	O1 L1
3. a) Show that a square matrix A and A^T have the same		
Eigen values	6M c	CO1 L2
b) If } is Eigen value of an Orthogonal matrix, then show		
that is also its Eigen value.	6M c	CO1 L2
UNIT-II	-	-
4. Reduce the quadratic form $2x_1x_2 + 2x_1x_3 - 2x_3x_2$ to canonical		
form by an orthogonal reduction and discuss its Nature.		
Also find the model matrix.	12M c	;O2 L3
OR		

Code: 20AC11T

5. Show that the matrix
$$\begin{bmatrix} 1 & -2 & 2 \\ 1 & -2 & 3 \\ 0 & -1 & 2 \end{bmatrix}$$
 satisfies its characteristic equation. Hence find A⁻¹. 12M CO2 L2
UNIT-III
6. a) Expand the Taylor's series expansion of sin xin powers of $\left(x - \frac{n}{2}\right)$ 6M CO3 L3
b) If $U = f(2x - 3y, 3y - 4z, 4z - 2x)$ then find the value of $\frac{1}{2}\frac{\partial U}{\partial x} + \frac{1}{3}\frac{\partial U}{\partial y} + \frac{1}{3}\frac{\partial U}{\partial z}$ 6M CO3 L3
OR
7. A rectangular box open at the top is to have volume of 32 cubic ft. find the dimensions of the box requiring least material for its construction. 12M CO3 L3
Evaluate the double integral $\iint_R xy dx dy$ where 'R' is the region bounded by the lines $x - axis$, the line $y = 2x$ and $y = \frac{x}{4a}$ 12M CO4 L5
OR
9. Evaluate the integral by changing the order of integration $\int_0^a \int_{\frac{y^2}{2}}^{2a-x} xy^2 dy dx$ 12M CO4 L5
OR
10. a) Show that $\int_0^1 x^m (\log x)^n dx = \frac{(-1)^n n!}{(m+1)^{m+1}}$ where n is a positive integer and m>-1 6M CO5 L5
OR
11. Express the following integrals in terms of gamma function $(i) \int_0^1 (\frac{1}{\sqrt{1-x^2}}) dx$ $(ii) \int_0^{\frac{\pi}{2}} \sqrt{\tan \theta} d\theta$ 12M CO5 L2

*** End ***

	Iall Ticket Number :	R-20)	
C	ode: 20AC13T			
	I B.Tech. I Semester Supplementary Examinations June 2	:024		
М	(Common to CSE, CSE(AI), CSE(DS) and AI&DS) ax. Marks: 70	Time: 3 I	Hours	
	******	11110.01	10013	
No	ote: 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 			
	PART-A			
	(Compulsory question)			
1. An	swer all the following short answer questions $(5 \times 2 = 10M)$		CO	ΒL
a) V	What is a polymer membrane electrode? Give any two examples.	(CO1	L1
b) l	dentify and write the key components of a battery.	(CO2	L4
c) [Differentiate between chain growth and step-growth polymerization.	(CO3	L2
d) S	State Beer-Lambert's Law.	(CO4	L2
e) N	Name the types of motions exhibited by rotaxanes.	(CO5	L1
	<u>PART-B</u>		`	
	Answer <i>five</i> questions by choosing one question from each unit ($5 \ge 12 = 6$	Marks Marks) CO	В
	UNIT-I	Marks	00	D
2.	Define an electrochemical cell. Discuss the origin of electrode potential in	1		
	electrochemical cells.	12M	CO1	Ľ
	OR			
3.	Classify ion-selective electrodes based on their types (glass membrane,			
	polymer membrane, solid-state, gas-sensing).	12M	CO1	L
4.	UNIT-II Describe the diverse applications of batteries in everyday life and various			
4.	industries.		CO2	
	OR		002	
5.	Outline the main features of zinc-air batteries and lithium cells (Li- MnO ₂)	ı		
	emphasizing their unique characteristics.	12M	CO2	L
	UNIT-III			
6.	Assess the steps involved in the preparation of Bakelite and Nylon-6,6.	12M	CO3	Ľ
-	OR			
7.	Explain how the unique properties of conducting polymers make them suitable for specific applications in electronics, sensors, and other fields.		CO3	1.4
		12111	000	
8.	Explain the principles behind pHmetry, including the functioning of a glass	i		
	electrode. Discuss any five applications of pHmetry.	12M	CO4	Ľ
	OR			
9.	Describe the various regions of the electromagnetic spectrum. Provide			
	examples of applications for each region.	12M	CO4	Ľ
0	UNIT-V	c		
10.	Given a specific set of environmental conditions, predict the behaviour of a molecular elevator and explain the key components and their functions.		CO5	L
		12111	000	Ľ
1.	What are molecular switches? Write about cyclodextrin-based switches.	12M	CO5	Ľ
	*** End ***			
		-	- 1 of 1	