	Hal	l Ticket Number :												_			_	
	Cod	le: 20AC15T											J		R	-20		
		B.Tech. I Semes	ter R	?egu	ılar	& St	lqqu	eme	ento	ıry E	xan	nina	tion	s Fe	ebruc	ary 202	3	
									ve E	_								
	٨٨.	(Common to CE, ME, CSE, CSE(AI), CSE(DS) and AI&DS) Max. Marks: 70 Time: 3 Hours																
	1010	ax. Marks. 70					***	****	**						11111	6 . 5 110	013	
	Note	: 1. Question Paper of							and F	art-	B)							
		2. In Part-A, each of 3. Answer ALL the	-						rt-B									
			1				<u>PA</u>	RT-	<u>A</u>									
	1 ^	answer All the fo	llou	ina			-	•	questi octic		()	= V	2 = 10	ON 4 \				
		Answer ALL the fo What emotions o									`			,		00 2		BL L2
	-	What is the poer					-		O VVII		IC VI	ias į	gon	ig t	0 3011	001:		L2 L2
	•	Justify the title "						<i>a</i> (;										L2
	-	How did Mrinalin				-												L2
	•	Discuss the cond	_					and	Mic	ro fi	nan	ce.						L2
	-, -		- op c					RT-										
		Answer five ques	tions	by c	hoos	ing o				om e	ach ı	unit	(5 x	12 =	= 60 M	(arks		
																Marks	СО	DI
						JNIT										IVIAIKS	CO	BL
2.		"Never conceiv	/e a	pre				ı İst (othei	rs".	Sub	star	ntiat	e it	with			
		reference to W					_									12M		L3
							OR											
3.	a)	Change the fo	ollo	wing	g st	ate	mer	nts i	in to	qu	est	ion	s.					L4
	i)	I do not Know	Eng	glish												1M		
	ii)	I will meet you	ton	norr	OW.											1M		
	iii)	I had never be				•										1M		
	iv)	I ate salad for	•													1M		
	۸)	She came her	•		rday	′										1M		
	vi)	They are not li				l-	_ £	41		Jaul:	:. <u>.</u>	J	al a	_		1M		
	b)	Identify the p			-					aerii	inec	ı wo	oras	Š.		21.4		L2
	∨ii) ∨iii)	It being a hot of It is too hot too	-			-		1001	5.							2M 2M		
	ix)	It is an irrevoc	•	_		_		anr	not h	ne re	-vok	red				2M		
	ix)	10 00 <u>1110 000</u>	<u>Jabi</u>	<u> </u>			<u></u> T–II		101 1	<i>,</i>	, , ,	.ca.				Z IVI		
4.		Write a critical	app	reci	\				ook'	bv	Ten	nvs	on.			1	2M	L4
			• •				OR			,		,						_
5.		Write a paragr	anh	on	the			ance	e of	com	mu	nica	ition	ı sk	ills	1	2M	L3
٠.		o a paragi	۰۱۱م	. J.1	_	•	T–III			J J 1 1				. 51		•		L
6.		How does Dim	nitri (defe					n th	e de	eath	tra	p?			1	2M	L4
													ı			•	-	_

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OR

7.	a)	Rearrange the jumbled sentences to form a meaningful paragraph.	I	L3
	i)	Although he had learned German at college, he soon realized that he did not remember much.	1M	
	ii)	His German has improved a lot.	1M	
	iii)	When Pradeep retuned to India after a one Month's stay in Germany, he started learning German again	1 1M	
	iv)	Now he is preparing to appear for an Exam.	1M	
	v)	He intends to work on a new project.	1M	
	vi)	Next year, he plans to enroll himself in an advance course.	1M	
	vii)	It is essential for him to make frequent visits.	1M	
	b)	Fill in the blanks using appropriate form of the given verb.		L4
	viii)	Sindhu(Win) the silver medal in Olympics.	1M	
	ix)	Suraj(wake) up early this morning.	1M	
	x)	She has just(arrive)	1M	
	xi)	They always(drink) coffee at breakfast.	1M	
	xii)	I (be) happy to hear this news.	1M	
0		UNIT-IV		
8.		Explain how Muhammed Yunus makes a difference in the banking sector?) 12M	L3
		OR		
9.		Write an Essay on the Topic," importance of world peace."	12M	L4
		UNIT-V		
10.		How does Ranjana Deve convey the notion that being a performe		
		was not an acceptable career choice for "Respectable Women?"	12M	L3
11		OR Correct the following conteness:		1.4
11.	i)	Correct the following sentences: He is elder than me.	1M	L4
	ii)	Let us discuss about the issue.	1M	
	iii)	He gave me a good advice.	1M	
	iv)	You went home yesterday. Isn't it?	1M	
	v)	If I went to Bombay next week, I will meet your Uncle.	1M	
	vi)	They have lived here from March 2020 Proof and Butter are what we usually have for Prooffeet	1M	
	vii) viii)	Bread and Butter are what we usually have for Breakfast. Walking along the Road, my hat was lost.	1M 1M	
	ix)	My Father went to buy floor carpets and returned back.	1M	
	x)	You have to agree that I am cent percent right.	1M	
	xi)	I came on foot.	1M	
	xii)	Taj mahal is an unique Monument.	1M	
		*** End ***		

	Hall	Ticket Number :	D 00]
C		: 20A511T	R-20]
		B.Tech. I Semester Regular & Supplementary Examinations Fe	bruary 202	23
		Problem Solving through C Programming (Common to All Branches)		
	Mo	ax. Marks: 70	Time: 3 Ho	ours
•	.	*******		
N		 Question Paper consists of two parts (Part-A and Part-B) In Part-A, each question carries Two mark. 		
		3. Answer ALL the questions in Part-A and Part-B		
		PART-A		
		(Compulsory question)		
1	. An	swer the following (5 X 2 = 10M)	CO BI	-
a) Dif	ferentiate an algorithm and a flowchart.	CO1 L2	
	•	ferentiate do-while and while statements.	CO2 L2	
	•	scribe the scope of variables in C program.	CO ₃ L ₂	
	•	fine predefined functions realloc() and free()	CO4 L2	
е) IIIu	strate the use of enumerated data type in C programming.	CO5 L3	1
		PART-B		
Α	nswe	er five questions by choosing one question from each unit (5 x 12 = 60	_	00
		LINUT	Marks	СО
•	۵)	UNIT-I		
	a)	Illustrate the use of ternary or conditional operator to find the maximum of three given integers	ne 6M	1
	ل م			1
	b)	Describe the concept of Associativity and Precedence operators.	6M	1
		OR OR	Olvi	'
3.		Explain the structure of a C program	12M	1
-		UNIT-II	. —	-
ŀ.	a)	Develop a C program for Binary search.	6M	2
	b)	Apply bubble sort on the following list of elements		
	,	30, 60, 80, 10, 50, 90, 70, 20	6M	2
		OR		
).	a)	Model a C program for matrix multiplication	8M	2
		Discuss the loop control statements in C programming.	4M	2

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			Code: 20A511T			
		UNIT-III				
6.	a)	Differentiate call by value and call by reference with example.	8M	3	L3	
	b)	Illustrate the concept of recursion.	4M	3	L3	
		OR				
7.	a)	Discuss the preprocessor directives.	8M	3	L2	
	b)	Develop a C program to find the LCM of two integers.	4M	3	L5	
		UNIT-IV				
8.	a)	Define a pointer and list the advantages and disadvantages				
		of pointers.	6M	4	L3	
	b)	Differentiate malloc() and calloc() with examples	6M	4	L2	
		OR				
9.	a)	Develop a c program to swap two integer variables using				
		swap function.	6M	4	L6	
	b)	Illustrate the concept of pointer arithmetic.	6M	4	L4	
		UNIT-V				
10.	a)	Differentiate structure and union with examples.	4M	5	L3	
	b)	Develop a c program to display the content of unformatted				
		text file.	8M	5	L5	
		OR				
11.	a)	Outline the concept of self-referential structures.	6M	5	L3	
	b)	Demonstrate the passing of structures to functions as		_		
		parameters.	6M	5	L3	

END

	Hal	Il Ticket Number :			
			-20		
•		e: 20AC13T Tech. I Semester Regular & Supplementary Examinations Februar Chemistry	y 202	3	
	Max	(Common to CSE, CSE(AI), CSE(DS) and AI&DS)	: 3 Ho	urs	
1. An a) D	swer efine	: 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) ALL the following short answer questions (5 X 2 = 10M) e standard electrode potential. Write its units.		CO CO1	BL L1
,		is the principle involved in secondary battery? Give any two examples to the principle involved in secondary battery?	ples.	CO2	L1
,		the monomers of i) PVC and ii) Bakelite.		CO3	L1
-		is electromagnetic spectrum?		CO4	L1
e) D	etine	e molecular elevator.		CO5	L1
		$\frac{PART-B}{Answer five \text{ questions by choosing one question from each unit (5 x 12 = 60 Ma)}$	rks)		
			Marks	СО	BL
2.	a)	UNIT-I Explain the measurement of single electrode potential.	6M	CO1	L2
۷.	b)	Discuss the any four applications of Nernst equation.	6M		L2 L3
	D)	OR	OIVI	COT	LJ
3	a)	What is reference electrode? Describe the construction and			
O.	ω,	working of saturated calomel electrode.	6M	CO1	L2
	b)	Discuss the classification of ion selective electrodes.		CO1	
	,	UNIT-II			
4.	a)	What is the basic concept of battery? Explain characteristics and applications of batteries.	6M	CO2	L3
	b)	Discuss the construction and merits of hydrogen-oxygen fuel cell.	6M	CO2	L2
		OR			
5.	a)	Explain the working and applications of propane and oxygen fuel cell.	6M	CO2	L3
	b)	Discuss the construction and advantages of Zinc air battery.	6M	CO2	L2

Code: 20AC13T **UNIT-III** 6. a) What do you mean by conducting polymer? Illustrate mechanism of conduction and applications of polyaniline. 6M co₃ L₄ b) Differentiate between thermoplastics and thermosetting 6M CO3 L2 plastics. OR CO3 Illustrate mechanism of conduction and applications of polyacetylene. 6M CO3 L4 b) Describe the preparation and properties of Nylon-6,6. 6M co₃ L₂ UNIT-IV 8. a) Explain the principle and applications of conductometry. 6M CO4 L2 b) Discuss the principle and applications of IR spectroscopy. 6M _{CO4} L2 OR 9. a) What is potentiometry? Describe its principle and applications. 6M _{CO4} b) Explain the principle and applications of Thin chromatography(TLC) 6M _{CO4} L2 **UNIT-V** 10. a) Describe the concept of cyclodextrin- based switches. 6M CO₅ L2 b) Explain the mechanism involved in linear motion of Rotaxanes. 6M CO5 L2 OR

11. a) Write brief note on

i) system based on catenanes and ii) molecular elevator.

b) Discuss the concept of Rotaxanes as molecular machine. 6M CO5 L2

*** Fnd ***

6M

CO₅ L₂

Hall Ticket Number :		7	
Code: 20AC11T	R-20		
I B.Tech. I Semester Regular & Supplementary Examinations Februc Algebra and Calculus	ary 2023		
(Common to All Branches) Max. Marks: 70 *********	e: 3 Hour	S	
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 PART-A (Compulsory question)			
 Answer ALL the following short answer questions (5 X 2 = 10M) Define the rank of the matrix. 		BL	
,	1	2	
b) State Caley Hamilton Theorem.	2	2	
c) Expand ley Hamilton Theoreiurin's series. cosx using by Macia d) Eyaluate	3	2	
$\int_{0}^{2} \int_{1}^{2} \int_{1}^{2} x y^{2} z dz dy dx$	4	3	
e) Find the value of (1,1/2)	5	3	
Answer <i>five</i> questions by choosing one question from each unit ($5 \times 12 = 60 \text{ M}$ UNIT-I 2. a) Reduce the f. llowing matrix into the matrix	•	CO	BL
2. a) Reduce the following matrix into the matrix [2 4 3 2] [3 2 1 3] [6 8 7 5] Echelon form and hence find its rank b) Test for consistency and solve 5x+3y+7z=4	6M	1	3
3x+26y+2z=9 7x+2y+10z=5 OR	6M	1	3
Find the eigenvalues an eigenvecto rix $d_1 -1 + 4$ rs of mat $\begin{bmatrix} \frac{1}{3} & 2 & -1 \\ \frac{1}{2} & 1 & -1 \end{bmatrix}$	12M	1	3

UNIT-II

- Verify Carrier Hamilton the NIT-II the matrix A and find its inverse. $A = \begin{bmatrix} -1 & 2 & -1 \\ 1 & -1 & 2 \end{bmatrix}$ 4.
- 12M 2 3

OR

- Rid ce hi cuad a ic forn $2^{\text{e.u.}}_{\chi^1\chi^2} + 2^{\text{e.u.}}_{\chi^1\chi^3} 2^{\text{it.}}_{\chi^2\chi^3}$ to a canonical form by an orthogonal reduction and discuss its nature. Also, find the modal matrix. 5. 12M

3

6.

$$= u(1 - y), \quad y = uv \text{ then prove that } \lim_{y \to 1} \text{ where } y = uv \text{ then prove that } \lim_{y \to 1} \text{ where } y = uv \text{ then prove that } \lim_{y \to 1} \text{ then then then prove that } y = uv \text{ then prove that } \lim_{y \to 1} \text{ then then prove that } uv = uv \text{ then prove that } u$$

12M 3 3

OR

Examine the | OFor 3r following function
$$f(x,y) = x^4 + y^4 - 2x^2 + 4xy - 2y^2$$

12M 3 3

Char. $\frac{1}{4a}\int_{x^2/4a}^{2\sqrt{ax}} dy dx$ and hence evaluate 8.

12M 3

Evaluate 9.

7.

$$\int_0^1 \int_0^{\sqrt{1-x^2}} \int_0^{\sqrt{1-x^2}-y^2} \tilde{x} \tilde{y} \tilde{z} \, dx dy dz$$

12M 12M

Show 10.

that
$$\beta(p,q) = \int_0^\infty \frac{y^{q-1}}{\sqrt{1+y}} \overline{p+q} \, dy = \int_0^1 \left[\frac{x^{p-1} + x^{q-1}}{\sqrt{1+x}} \overline{p+q} \right] dx$$

12M 5 3

3

Prove that $\binom{0R}{i}_{\beta(m, \frac{1}{2})} = 2^{2m-1}\beta^{(m, n)}$ 11.

(ii)
$$\Gamma$$
 (m) Γ (m + $\frac{1}{2}$) = $\frac{-\sqrt{\pi}}{22m-1}$ Γ (2m)

12M 5 3