													-				
	Hal	l Ticket Number :															1
	Coc	le: 20AC13T													R-20)	
		I B.Tech. I Seme	ster	Sup	ple					atio	ons [Dec	2023	/ Jo	an 202	24	
		(C	a man	200	to C			nist	-	1) 🚙	~d C	·c=/г	2011				
	Max	x. Marks: 70	ווווכ	1011	10 C	,SE, <i>F</i>	۱۵۲	13, C	3⊑(A	i) ai	nd C	.S⊏(L	73]]	Ti	me: 3	Hours	
	NT 4	1 O D			• ,			****		·	D)						
	Note	2: 1. Question Paper of2. In Part-A, each of				-	,		ana P	art-	В)						
		3. Answer ALL the	e que	stion	s in l	Part-											
					((Comp		<u>RT-A</u> ry qu		n)							
1.	Ansv	wer <i>all</i> the follow	ing s	hort	ans	wer	que	stior	าร	(5	X 2	2 = 1	OM)			CO	BL
a) Define electrode potential.										CO1	L1						
b)) Dif	fferentiate betwe	en	prim	nary	and	sec	conc	lary	bat	terie	s.				CO2	L2
C)		hat is a polyme	r, ar	nd p	rov	ide a	an e	exan	nple	of	a co	omn	non s	ynth	etic		
									CO3	L1							
•		hat is chromatog	•	•	-	olain	the	ir ty	pes.							CO4	L1
e)) WI	hat is a molecula	ar m	otor	?											CO5	L2
	$\frac{PART-B}{Answer five \text{ questions by choosing one question from each unit } (5 \times 12 = 60 \text{ Marks })$																
		3 1													Marks	co	BL
							JNI ⁻										
2.		Derive the Ner		-				•		lect	rode	e. W	/rite a	any	4014		
		four application	ns o	t the	e Ne	erns			on.						12M	CO1	L3
						_	OF		_		_	_					
3.	a)	•			•							•	tic ce	ell.		CO1	
	b)	State the sign	con	ven	tion				le po	oter	ntial	S.			6M	CO1	L1
							UNI.		١.								
4.		List the key co	•										descri	ibe	1211	000	
		their functions	III U	ie o	ver	all 0	pera OF		1 01	uie	Cell	•			12M	CO2	. L1
E		Describe the o	n o r	o+i o	- of	:		_	2 2 2	م ام	\(\alpha\)	on f	م امر	الم			
5.		Describe the o including its pro	-				-	_		ia o	xyg	eni	uei c	eii,	121/1	CO2	
		including its pri	ope	itios	an		JNI ⁷		113.						I Z I V I	CO2	. LI
6	a)	List the fact	ors	th	at				the	• f	unct	tion	alitv	of			
0.	٠,	monomers.	0.0	•		0.01	• • • • • • • • • • • • • • • • • • • •						. у	0.	6M	CO3	L1
	b)	Define each ty	pe c	of po	olyn	neriz	zatic	n w	ith e	exar	mple	es.				CO3	
	,		,	1	,		OF									200	
7.		Explain the m	ech	anis	sms	of			: an	d a	nior	nic	additi	ion			
- -		polymerization										-		•	12M	CO3	L2

Code: 20AC13T

UNIT-IV

8. Summarize Beer-Lambert's Law and its significance in quantitative analysis.

12M CO4 L5

OR

9. Explain the principle of separation in TLC, including the interaction between the stationary phase and the mobile phase. Write five applications.

12M CO4 L2

UNIT-V

10. Propose a system based on catenanes for a specific application, considering its structural features.

12M CO5 L3

OR

11. Explain the effect of light and the pH effect of a molecular switch with an example.

12M CO5 L2

*** End ***

	Hal	l Ticket Number :															1
	Cod	le: 20AC15T											-		R-2	0	
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		(Comm	200						e Er	_		.d C	CE/DC	.11			
	Мах	(Comm k. Marks: 70	1011	10 C	· [, IV	iE, C	SE, F	₹IQL	,, C	3⊏(A	ii) ai	ia C	JE(D3		ne: 3	Hours	S
	NI - 4 -	. 1. Oznati za Paraza		-44	۲ <u>۱</u>	4 .		****		. 4 1	D .)						
	Note	: 1. Question Paper of2. In Part-A, each of				•	,		and r	art-1	D)						
		3. Answer ALL the	e que	stion	s in I	Part-		d Pai RT-A									
					((Comp			iestio	n)							
1.	. Ans	wer <i>all</i> the follo	wing	g sh	ort a	ansv	ver (ques	stion	ıs	(!	5 X	2 = 10	OM)		СО	BL
a	•	nat emotions did w school?	d H	azlit	t's s	son	exp	ress	s wh	en	he v	was	mov	ed to	а	CO1	L2
b) Wł	nat is the poem '	"The	e Br	ook"	' ab	out?	•								CO2	L2
С) At	what age the pr	ince	'Di	mitri	' ca	me	into	the	thro	ne d	of 'K	Cedari	a'?		CO1	L2
d) Wł	nen was Moham	ma	d Yι	ınus	aw	arde	1' be	Nobe	el Pe	eace	Pr	ize'?			CO1	L2
е	,	nat is the name	of	the	trai	ning	g ac	ade	my	esta	ıblis	hed	by N	⁄Irinal	ini		L1
	Sa	rabhai?														CO2	
	Δn	nswer <i>fiv</i> e question	ns by	/ cha	oosir	na oi		RT-B uesti		om (each	uni	t (5 x ·	12 = 60	0 Ma	rks)	
	,	ionoi mo quodiio.	.0.0	, one		.9 0.	q	4001		•	Jug.,	G 1111	. (0 %		larks	CO	BL
						l	JNIT	Γ-Ι									
2.	•	What does the	au	tho	rsa	y al	oout	de	spis	ing	pec	ple	? Wh	at			
		justification do	es h	e p	rovi	de f	or h	is a	dvic	e?				1	2M	CO1	L2
_				_			OF				_						
3.	. a)	Change the fo								que	estic	ons	:				
		i) My grandpar					•										
		ii) He had a str	_		•		•			•							
		iii) Her mother			•			•			41	1:1					
		iv) Jack has be	•							rom	tne	Idii	ary.				
		v) They have a		•											CN4		
	L- \	vi) My neighbo									!			•	OIVI	CO3	3 L4
	b)	Identify the Pa			-		ΙΟΤ	tne	unc	aerii	ined	ı w	oras	ın			
		the following					ad tl	ho t	rack								
		i) The car move ii) <u>He</u> walked <u>th</u>			-			10 <u>1</u>	iaun	<u>. </u>							
		iii) They waited				-		nam	ne to	h he	ain				6M	CO3) [1
		m, They wanted	aan	A100	JOIY		JNI	•	 	, <u>DC</u>	<u>yıı ı.</u>				OIVI	COS	р L 4
4.		How has the p	oet	dra	awn	<u> </u>			」 ⊢be:	twee	en t	he i	iourne	ev			
•	-	of the brook ar				-				• (· ·	. .	,		2M	CO2	2 L2

Code: 20AC15T

OR

5.	Fill in the blanks with the appropriate article or no article:			
	i) This is interesting book.			
	ii) My father is police office.			
	iii) She picked me at airport.			
	iv) Experts say thatcoffee is good for health.			
	v) They are having party next week.			
	vi) He is wearing black suit to the wedding.			
	vii) I am looking for job in marketing.			
	viii) He climbed Mount Everest.			
	ix) The doctor prescribedmedicine for my headache.			
	x) We bought some cheese and jamcheese was delicious.			
	xi) Our library has three copies ofMahabharata.			
	xii) This is great service to humanity.	12M	CO4	L3
	UNIT-III			
6.	How does Dimitri escape himself from the death trap?	12M	CO1	L3
	OR			
7.	Write a detailed note on Summarizing Skills.	12M	CO5	L4
	UNIT-IV			
8.	Why did Mohammed Yunus establish Grameen Bank and			
	how it helped the rural women in Bangladesh?	12M	CO2	L1
	OR			
9.	Develop the following hints into a meaningful passage.			
	Without hard work - no knowledge - all things - difficult			
	initially - climbing mountains -get arduous training live in			
	camps - minimum food - more hardships - risking life -			
	lesson – no achievement without self –sacrifice – adequate	4014		
	 preparation – high achievers – overcome more difficulties. 	12IVI	CO5	L4
	UNIT-V			
10.	Narrate the inspiring story of Mrinalini Sarabhai and	4014		
	describe the left by her for future generation.	12IVI	CO4	L3
	OR			
11.	Write a letter to the District Magistrate, drawing his attention	1014	.	
	to the nuisance of loud speakers in your locality. *** End ***	ı∠ıVl	CO5	L4

	Hal	l Ticket Number :													
·	Cod	le: 20A511T	e: 20A511T						R-						
	I B.Tech. I Semester Supplementary Examinations Dec 2023 ,									/ Jan 2	024				
		Pro	ble			_		_			gramm	ing			
(Common to All Branches) Max. Marks: 70									Time:	3 Hou	rs				
	Nota	· 1 Quartien Paper	oonsi	ata of	two		****			Dant 1	D)				
	Note	1. Question Paper of2. In Part-A, each of							and r	art-	D)				
	3. Answer ALL the questions in Part-A and Part-B PART-A														
	(Compulsory question)														
	I. Answer <i>all</i> the following short answer questions $(5 \times 2 = 10M)$ a) What is the size of integer data type?										BL				
				•										CO1	L1
		ferentiate do-wh						nen	ts.					CO2	L2
-		st the various sto	_		asse	es in	C.							CO3	L1
	d) What is a void pointer?										CO4				
e)	e) Give various modes of opening a file.									CO5	5 L1				
	$\frac{PART-B}{Answer five \text{ questions by choosing one question from each unit (5 x 12 = 60 Marks)}$														
								_					Marks	CO	BL
2	۵)	\//bat are the		- #i -			NIT-		را م		ما میرم	ر معرا			
۷.	a)	What are the					•			/e a	a prob	iem?	61/1	004	1410
	b)	Explain them					_	•	_	thr	00 0110	hore	Olvi	COT	L1,L2
	D)	Draw a flow c in C.	ııaı	1 10	IIIIO	une	t lai	ges	st Oi	UIII	ee nun	IDE12	6M	CO1	L3
							OR						Oivi	COT	LJ
3	a)	Evolain the St	ruct	ura	of (am					61/1	004	1010
J.	a) b)	i) Explain the Structurei) How many keyword Explain.	. •				ıo cun	nort?	Olvi	COT	L2,L3				
	D)		15 (JUE	5 C	, L	Language Suppor		port	6M	CO1	L1,L2			
		Ελριαι				UI	NIT-	-11					Olvi	COT	L1,LZ
4.	a)	Explain Neste	d if	else	e sta				ith a	an e	example	Э.	6M	CO2	L2
	b)	Write a C pro									•			00_	
	,	three numbers	_										6M	CO2	L1,L3
							OR								,
5.	a)	Describe abou	ut tv	vo c	lime	ensi	ona	l ar	rays	s, in	itializin	g the			
	,	two dimensio							•			•			
		such arrays.											6M	CO2	L2
	b)	Write a progra	am 1	to fi	nd a	an e	elem	nent	pre	eser	nt in a 🤉	given			
		array by using	an	y on	e s	ear	ch te	ech	niqu	ıe.			6M	CO2	L1,L3

Code: 20A511T

UNIT-III

		ONIT-III			
6.		Explain briefly about string handling functions in C with examples.	12M	CO3	L2
		OR			
7	a)	Differentiate call by value and call by reference with			
, .	u)	example	6M	CO3	L1,L3
	b)	Illustrate the concept of recursion.	6M	CO3	L2
		UNIT-IV			
8.	a)	Define a pointer. How to initialize and declare pointer			
		variables? Explain the same with examples	6M	CO4	L1,L2
	b)	Explain how to pass one dimensional arrays to			
		functions	6M	CO4	L2
		OR			
9.	a)	Write advantages and disadvantages of pointers	6M	CO4	L1,L3
	b)	Write a C program to find the greatest and smallest			
		element in an array using pointers.	6M	CO4	L1,L3
		UNIT-V			
10.	a)	Differentiate between structures and unions, and write			
		the syntax for nested structures	6M	CO5	L1,L2
	b)	What is an enumerated data type? Explain with			
		example.	6M	CO5	L1,L2
		OR			
11.	a)	Explain the syntax for Nested structures. Describe			
		Nested structures with an example.	6M	CO5	L2
	b)	Write a C program to reverse the contents of a file *** End ***	6M	CO5	L1,L2

Hall Ticket Number:	R-20		
Code: 20AC11T I B.Tech. I Semester Supplementary Examinations Dec 2023 / .	Jan 2024		
Algebra and Calculus			
(Common to All Branches) Max. Marks: 70	Time: 3 H	∩i irs	
*****	11110.011	0013	
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)			
1. Answer <i>all</i> the following short answer questions $(5 \times 2 = 10 \text{M})$	CO	BL	
a) Define the rank of the Matrix	CO	1 L1	
b) Define index and signature of a Quadratic form	CO2	2 L1	
c) efine the rank of the Mati ladratic for $x = r\cos\theta$, $y = r\sin\theta$ the find $\frac{\partial(x,y)}{\partial(r,\theta)}$; for $\frac{\partial(x,y)}{\partial(r,\theta)}$	COS	3 L3	
d) Evaluate $\int_{0}^{2} \frac{\theta}{\int_{0}^{2} \frac{1}{\sqrt{2}} \frac{1}{$			
		4 L5	
e) Define Gamma function	CO	5 L1	
$\frac{PART-B}{Answer five \text{ questions by choosing one question from each unit } (5 \times 12 = 6)$	0 Marks)		
	Marks	СО	BL
UNIT-I			
a) Reduce the matrix to Echelon form and find its rank			
$\begin{bmatrix} -1 & -3 & 3 & -1 \\ 1 & 1 & -1 & 0 \end{bmatrix}$			
$\begin{bmatrix} -1 & -3 & 3 & -1 \\ 1 & 1 & -1 & 0 \\ 2 & -5 & 2 & -3 \end{bmatrix}$			
$\begin{bmatrix} -1 & 1 & 0 & 1 \end{bmatrix}$	6M	CO1	L:
b) Investigate the values of equations			
$2x+3y+5z=9$, $7x+3y-2z=6$, and μ so that the vertical $2x+3y+5z=9$, $2x+3y+3z=\mu$, here			
(i) no solution, (ii) a unique solution and (iii) an infinit	е		
number of solutions.	6M	CO1	L:
OR			
Find for nat value of see equations $x+y+z=1$ $x+2y+4z=\frac{w!}{\lambda, x}+4y+10z=\frac{s_2}{\lambda}$ have a solution and solve ther	,		
$x+2y+4z=\frac{w}{\lambda}+4y+10z=\frac{s}{\lambda}$ have a solution and solve ther	n 40M		
completely in each case.	12M	CO1	L
Sta r rify Cayley-Hamilton theorem for the matri	Y		
Sta r rify Cayley-Hamilton theorem for the matri $A = \begin{bmatrix} 1 & 4 \\ 2 & 3 \end{bmatrix}$ and hence find A^4 .	Λ		
$A = \begin{bmatrix} 1 \\ 2 \end{bmatrix}$ and hence find A^{-} .	12M	CO2	L

Page **1** of **2**

OR

5. If
$$A = \begin{bmatrix} \frac{3}{4} & -3 & -2 \\ \frac{3}{4} & -4 & 1 \end{bmatrix}$$
 them find which transforms the matrix A to a Diagonal matrix.

Which transforms the matrix A to a Diagonal matrix.

12M CO2 L3

UNIT-III

6. a) Using Maclaurin's series, expand $\frac{3 \cdot 2 \cdot 1}{3 \cdot 2 \cdot 1}$ powers of X.

b) Using Maclaurin's sealue of $\frac{3 \cdot 2 \cdot 1}{3 \cdot 2 \cdot 1}$ powers of X.

OR

7. a) If $\frac{1}{x + y + z - u}$ by $\frac{1}{x + y + z - u}$ value of $\frac{3 \cdot 2 \cdot 1}{x + y + z - u}$ der the condition that $\frac{1}{x + y + z - u}$ and $\frac{1}{x + y + z - u}$ by characteristic $\frac{1}{3 \cdot 2 \cdot 1}$ the order of integratio $\frac{1}{3 \cdot 2 \cdot 1}$ or $\frac{1}{3 \cdot 2 \cdot 1}$ the order of integratio $\frac{1}{3 \cdot 2 \cdot 1}$ or $\frac{1}{3 \cdot 2 \cdot 1}$ the order of integratio $\frac{1}{3 \cdot 2 \cdot 1}$ or $\frac{1}{3 \cdot 2 \cdot 1}$ the order of integratio $\frac{1}{3 \cdot 2 \cdot 1}$ or $\frac{1}{3 \cdot 2 \cdot 1}$ the order of integratio $\frac{1}{3 \cdot 2 \cdot 1}$ or $\frac{1}{3 \cdot 2 \cdot 1}$ the order of integratio $\frac{1}{3 \cdot 2 \cdot 1}$ or $\frac{1}{3 \cdot 2 \cdot 1}$ the order of integratio $\frac{1}{3 \cdot 2 \cdot 1}$ or $\frac{1}{3 \cdot 2 \cdot 1}$ the order of integration $\frac{1}{3 \cdot 2 \cdot 1}$ the order of integration $\frac{1}{3 \cdot 2 \cdot 1}$ the order of integration $\frac{1}{3 \cdot 2 \cdot 1}$ the order of integration $\frac{1}{3 \cdot 2 \cdot 1}$ the order of integration $\frac{1}{3 \cdot 2 \cdot 1}$ th