Hall 7	Ticket Number :	
Code	: 19AC11T R-19	
	I B.Tech. I Semester Regular Examinations January 2020 Algebra and Calculus	
	( Common to All Branches )	
	Time: 3 Hour nswer all five units by choosing one question from each unit ( 5 x 14 = 70 Marks ) ********	S
	UNIT–I	
1. a)	Reduce the matrix $A = \begin{bmatrix} 2 & 1 & 3 & 5 \\ 4 & 2 & 1 & 3 \\ 8 & 4 & 7 & 13 \\ 8 & 4 & -3 & -1 \end{bmatrix}$ to Echelon form and hence find its rank.	7M
b)	Show that the system of equations $x+2y+2z=2$ , $3x-2y-z=5$ , $2x-5y+3z=-4$ ,	
,	x+4y+6z=0 is consistent and hence solve it.	7M
	OR	
2.	Find the eigen values and eigen vectors of the following matrix	
	$A = \begin{bmatrix} 5 & -2 & 0 \\ -2 & 6 & 2 \\ 0 & 2 & 7 \end{bmatrix}.$	14M
	UNIT–II	
	Verify Cayley-Hamilton theorem for $A = \begin{bmatrix} 7 & 2 & -2 \\ -6 & -1 & 2 \\ c & 2 & -1 \end{bmatrix}$ and hence find $A^{-1}$ and $A^{4}$	
3.	Verify Cayley-Hamilton theorem for $A = \begin{bmatrix} -6 & -1 & 2 \\ 6 & 2 & -1 \end{bmatrix}$ and hence find $A^{-1}$ and $A^{4}$	
	of the matrix.	14M
	OR	
4.	Reduce the Quadratic form $3x^2 + 5y^2 + 3z^2 - 2xy - 2yz + 2zx$ to canonical form by an orthogonal transformation and state the nature of the quadratic form. Also find matrix of the transformation.	14M
	UNIT-III	
5. a)	If $z = f(x+ay) + W(x-ay)$ , prove that $\frac{\partial^2 z}{\partial y^2} = a^2 \frac{\partial^2 z}{\partial x^2}$ .	7M
b)	Discuss the maxima and minima of $f(x, y) = x^3 y^2 (1 - x - y)$ .	7M

## OR

- 6. a) If  $x = r \sin_{\#} \cos W$ ,  $y = r \sin_{\#} \sin W$ ,  $z = r \cos_{\#} \sin W$  that  $\frac{\partial(x, y, z)}{\partial(r, \#, W)} = r^2 \sin_{\#}$ . 7M
  - b) 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.
     7M

## UNIT–IV

- 7. a) Obtain the Taylor's series expansion of sin2x about  $x = \frac{f}{4}$ .
  - b) Trace the curve  $x^3 + y^3 = 3axy$ .

### OR

- 8. a) Obtain the Maclaurin's series expansion of  $log(1 + sin^2 x)$  up to the term containing  $x^6$ .
  - b) Trace the curve  $r^2 = a^2 \cos 2_{\#}$ .

# UNIT–V

- 9. a) Evaluate  $\iint_R y dx dy$  where R is the region bounded by the parabolas  $y^2 = 4x$ and  $x^2 = 4y$ .
  - b) Prove that  $S(m, \frac{1}{2}) = 2^{2m-1}S(m, m)$ .

#### OR

10. a) By changing the order of integration of  $\int_{0}^{\infty} \int_{0}^{\infty} e^{-xy} \sin px \, dx \, dy$ , show that  $\int_{0}^{\infty} \frac{\sin px}{x} \, dx = \frac{f}{2}$ . **7M** 

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b) Show that  $\Gamma(1/2) = \sqrt{f}$ .

		r	
		СО	Blooms Level
1.	a)	CO1	L3
	b)	CO1	L3
2.		CO1	L3
3.		CO2	L3
4.		CO2	L3
5.	a)	CO3	L3
	b)	CO3	L6
6.	a)	CO3	L3
	b)	CO3	L3

		СО	Blooms Level
7.	a)	CO4	L2
	b)	CO4	L2
8.	a)	CO4	L2
	b)	CO4	L2
9.	a)	CO5	L3
	b)	CO5	L3
10.	a)	CO5	L3
	b)	CO5	L3

7M

7M

7M

7M 7M

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7M

_		R-19	
C	ode	I B.Tech. I Semester Regular Examinations January 2020	1
		Engineering Chemistry	
		( Computer Science and Engineering )	
Ν	-	. 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)	What are concentration cells? Derive the equation for emf of concentration cell without	
		transference.	
	b)	Discuss various types of half-cells	
		OR	
2.	a)	What is ion selective electrode? Write the types of ion selective electrodes with examples.	
	b)	Derive Nernst equation giving the emf of a cell in terms of concentrations of reactants	
		and products of the cell reaction.	
~	- )	UNIT-II	
3.	a)	Classify batteries with suitable examples.	
	b)	Discuss the chemistry involved in the working of Zinc-air battery.	
4.	a)	List out the various applications of batteries.	
	b)	What are fuel cells? Describe the construction and working of hydrogen oxygen fuel cells.	
	0)		
5.		Explain the doping concept of Silicon semiconductor	1
		OR	
6.	a)	Write a short note on physical and chemical properties of Silicon	
	b)	Explain the synthesis of p-n junction material for photovoltaic cells?	
		UNIT–IV	
7.	a)	Illustrate the mechanism of stereo specific polymerisation with specific examples.	
	b)	Write short notes on method of preparation, properties and applications of Nylon 6,6.	
		OR	
8.	a)	Differentiate between thermoplastic and thermosetting plastics with examples.	
	b)	Describe the synthesis and applications of poly acetylene	
		UNIT-V	
9.		What is scanning electron microscope? Explain the principle involved in scanning	
		electron microscope? Mention its applications.	1
~		OR	
0.	a)	Write a short note on the following	
		<ul><li>i) Cyclo dextrin based switches</li><li>ii) Back and forth switching</li></ul>	
		Describe an acid-base controlled molecular shuttle	
	b)		

		со	Blooms Level
1.	a)	CO1	L2
	b)	CO1	L2
2.	a)	CO1	L4
	b)	CO1	L2
3.	a)	CO2	L4
	b)	CO2	L3
4.	a)	CO2	L3
	b)	CO2	L2
5.		CO3	L2

1		1	
		со	Blooms Level
6.	a)	CO3	L2
	b)	CO3	L2
7.	a)	CO4	L4
	b)	CO4	L2
8.	a)	CO4	L4
	b)	CO4	L2
9.		CO5	L2
10.	a)	CO5	L1
	b)	CO5	L2

	Hall	Ticket Number :														
(	Code	e: 19AC15T				<u></u>								R-19		
	Max.	I B.Tech. Marks: 70 Answer all five unit	Func (	<b>lion</b> Corr	al E nmo	ngli n to e qu	i <b>sh c</b> CE,	me and ME a	<b>Life</b> & CS	<b>Ski</b> E)	lls	·	Tir	ne: 3 H Marks )	ours	
1.	a)	Do you agree wit first time you enc					v tha	t we	shou	uld n	ever	judge	the p	people th	ne	7M
	<ul> <li>b) i. Change the following statements into question forms <ul> <li>a. My mother loves cooking.</li> <li>b. Prabhu arrived in the evening.</li> <li>c. This is Raghu's dog.</li> <li>d. The blue colour car hit the pole.</li> </ul> </li> <li>ii. Identify the parts of speech (underlined words)in the following sentences</li> </ul>															
		a. I placed a b. I have l <u>ovi</u> c. She is slee	ing paren	ts		ine ta	OR									7M
2.	a)	What are the po according to Rud						buld	cultiv	/ate	to le	ad a	SUCC	essful li	fe	7M
	b).	Write two short pa	aragraph	s abc	out "r		ng" a NIT–I		ve a	n apt	title	for yo	ur wri	ting.		7M
3.		How does Tenny: The Brook? Did y					•	, flow	ers,	plant	s an	d colo	urs in	the poe		14M
4.	a)	What does Berna do to improve you					OR ne th	ne fea	ar of	publi	ic sp	eaking	g? Wh	nat do yo	bu	7M
	b)	<ul> <li>i. Fill in the blan</li> <li>My mother is</li> <li>She is</li> <li>ii. Fill in the blan</li> <li>The chameleo</li> <li>Africa and N</li> <li>branchho</li> </ul>	younge younge	Engl est te <b>suita</b> lative	ish t eache I <b>ble</b>	each er in p <b>rep</b> th e cha	ier. the s ositi e liza amel	choo ons ard. I eon	l. t is a	a rep	tile.	lt can	be fo	ound		7M
5.	a)	How does the do Death Trap? What	•			spirat		rom	killin	g the	e prir	ice in	the d	rama <i>Th</i>	ne	7M
	b)	<ul> <li>i. Rewrite the se</li> <li>a. He said to</li> <li>b. My teache</li> <li>c. He said, "I</li> <li>ii. Fill in the blan</li> <li>My father is</li> <li>(go) to the</li> <li>Australia ever</li> </ul>	o me, "Ple er said to How diffic <b>hks with</b> s a lecture he airport	ase o me, " cult m suita er. I to re	come 'Why nathe n <b>ble</b> v He _ eceiv	e imn v are emati verb (g e my	nedia you cs is! s io) to y unc	ately" comin !" (int	(into ng la o inc lege	indii te?" lirect eve	rect s (into spee ry da	speech indire ech) ay. To	ct spe	my fath		7M

7M

7M

7M

7M

14M

7M

- 6. a) Explore the ideas of Seneca On Saving Time.
  - b) Rearrange each group of jumbled sentences below so as to have a well-written paragraph.
    - a. Manaswith's 'smart chair' has a timer, DC motor (vibrator), buzzer and air blower.
    - b. His invention has also won him a prize at the INSEF Regional Science Fair in Rajkot last January.
    - c. If you still refuse to get up, after one minute, the hot air blower is on forcing the person to get up from the seat.
    - d. He designed the chair to help techies suffering from physical problems arising out of spending long hours before computer.
    - e. Still if the user refuses to get up, the monitor automatically shuts down.
    - f. A 14-year-old Class IX boy, Manaswith Shankar, has designed a smart chair.
    - g. After two hours of continuous sitting, the buzzer gets on after one-minute interval, the chair begins to vibrate.

#### UNIT–IV

- 7. a). Do you like Yellamma? Discuss briefly the aspects you like about Yellamma.
  - b). i. Rewrite the following sentences as per the directions given in brackets
    - a. The dog is the most faithful animal. (into comparative and positive)
    - b. She is one of the best players in the country. (into comparative and positive)
    - ii. Write the adjective forms for the following words.
      - a. Circle
      - b. Courage
      - c. Envy
      - d. Defense
      - e. Respond

#### OR

8. Describe the College you studied your Intermediate course by comparing and contrasting it with other colleges in your place.

#### UNIT–V

 a) According to George Orwell, what are the negative impacts on thought that influence the English Language and what are remedies he suggests to have clear thinking?
 7M

#### b). Correct the following sentences

- i. I finished my homework just now.
- ii. She got married my uncle.
- iii. Birds of same feather flocks together.
- iv. I am going to home for vacation.
- v. She has been watching the cricket match since four hours.
- vi. One of my uncles work at the Apollo Hospital.
- vii. There is a school for deaf in Tirupati.

## OR

10. Write an essay on the advantages and disadvantages of using internet. 14M

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	Hall	Ticket Number :	_					
	ode	: 19A511T R-19						
	Juc	I B.Tech. I Semester Regular Examinations January 2020 <b>Problem Solving and C programming</b> ( Common to All Branches )						
Μ		Marks: 70 nswer all five units by choosing one question from each unit ( 5 x 14 = 70 Marks ) ********* UNIT–I	S					
1.	a)	Define Algorithm. Explain the characteristics of algorithm	7M					
	b)	List and explain briefly about various computer languages	7M					
		OR						
2.	a)	What is meant by flow chart? Explain the symbols used in flowchart with an example.	7M					
	b)	Write a C Program to find maximum number among three numbers using conditional operator.	7M					
_		UNIT-II						
3.		Write a program in C language to perform the matrix multiplication. OR	14M					
4.	a)	Explain conditional statements with an example.	7M					
	b)	Write a c program to find whether the number is prime number or not. 7N						
	,	UNIT-III						
5.	a)	Define string. Explain declaration of string. Explain any three string handling functions						
		with neat syntax and example	6M					
	b)	What is recursion? Explain with an example	8M					
6.		OR Explain all types of preprocessor directives with example	14M					
0.			1-1101					
7.	a)	What is pointer? How to initialize and declare pointer variables? Explain with examples.	7M					
	b)	Write a program to swap to numbers using pointers and functions.	7M					
		OR						
8.	a)	What are the functions for dynamic memory management? Explain.	7M					
	b)	How do you use a pointer as a formal parameter of a function which is designed to manipulate an array? Explain.	7M					
-		UNIT-V						
9.	a)	Distinguish between structures and unions.	8M					
	b)	Write a C program to maintain a record of n students with four fields (Roll no, name, marks and grade). Print the student details	6M					
10.	a)	<b>OR</b> Define file. Write a C program to write character to a file and reading character from file.	8M					
	b)	Give brief description about the various modes of a file opening.	6M					
	5)	ene she accorption about the various modes of a nic opening.	0101					

		СО	Blooms Level
1.	a)	CO1	L1
	b)	CO1	L2
2.	a)	CO1	L1
	b)	CO1	L3
3.		CO2	L3
4.	a)	CO2	L2
	b)	CO2	L3
5.	a)	CO3	L1
	b)	CO3	L2

		СО	Blooms Level
6.		CO3	L2
7.	a)	CO4	L1
	b)	CO4	L3
8.	a)	CO4	L2
	b)	CO4	L1
9.	a)	CO5	L4
	b)	CO5	L3
10.	a)	CO5	L3
	b)	CO5	L1