	Hall Ticket Number :										Г			7
	Code: 20AC11T				,							R-2	0	
	IB.Tech. IS	Semeste	r Su	pple	eme	enta	ry Ex	kam	inatio	ns Ju	ne	2024		
			_	ebro										
	Max. Marks: 70	(Cor	nmo	n to	All t	sran	cnes	5)			Time: 3	Hours	S
	Notes 1 Overtion Depar	aansists at	. 4	n onto		****		Dawt 1	D)					
	Note: 1. Question Paper 2. In Part-A, each			-			and I	art-	b)					
	3. Answer ALL th	e question	s in l	Part-		d Pai RT-A								
			((Comp			1	n)						
	Answer all the following						(5 X	2 =	10M)				CO	BL
_,	$\begin{bmatrix} 1 & 4 & 5 \\ 0 & 6 & 6 \end{bmatrix}$												CO1	L1
a,	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	nen find	the	ranl	k of	A								
b)) State Cayley-Ham	ilton the	ore	m.									CO2	L2
	Obtain Maclaurin's) =	sin	. x						CO3	L3
	Write the area end							v-nl:	ane					L2
) Define Beta function	•	,	piari	0 00		/	y Pi	a110				CO5	L1
٠,	,				PAF	RT-B								
	Answer five questi	ions by ch	oosii	ng on	e qu	estio	n fro	m ea	ch unit	(5 x 1	12 =	60 Marks		BL
					UNIT	'-I						IVIAINS		DL
2.	Reduce the f	following	m p	natri	x ir	nto	its	nori	mal f	orm	an	d		
	hence find its													
	[2	3 -1	L -	-1										
	1	-1 -2	2 -	-4										
	3	3 -1 -1 -2 1 3 3 0	-	-Z								12M	CO1	
		J 0		/-	OF	?						1 2111	CO	L I
3	a) Show that	o cauar	~ r	natr			od /	1^{T} ha	ovo tl	ho c	om.	0		
٦.	Eigen values	a Squai	e i	IIali	IX r	1 147	iu r	1 110	ave u	116 2	alli		CO1	1 12
	b) If } is Eigen	value (of a	n C)rthc	aaar	ادر	mat	riv th	on c	hov		CO	l LZ
	that is also its				/1 ti ic	Jgoi	iai	mat	, u	icii s	1101			
	that lo also it	o Eigoii	vait		18117		7					6IVI	CO1	L2
4	Dadwaa tha su		£		רואנ			2			.:	.1		
+.	Reduce the qu						_							
	form by an or Also find the m	•			ction	ı ar	ia a	IISCL	iss its	s inat	ure		000) 10
	AISO IIIIQ IIIE II	iou c i III	aun	٧.	OF	•						ı∠IVI	CO2	ı L3
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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

UNIT-IV

8. Evaluate the double integral $\iint_{\mathbb{R}} xydxdy$ 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 $\int_0^a \int_{\underline{x^2}}^{2a-x} xy^2 dy dx$

12M CO4 L5

UNIT-V

10. a) Show that $\int_0^1 x^m (\log x)^n dx = \frac{(-1)^n n!}{(m+1)^{n+1}}$ where n is a positive integer and m>-1

6M CO5 L2

b) Evaluate $\int_0^{\frac{\pi}{2}} \sin^{10}\theta \ d\theta$

6M CO5 L5

OR

11. Express the following integrals in terms of gamma function

(i)
$$\int_0^1 \left(\frac{1}{\sqrt{1-x^4}}\right) dx$$
 (ii) $\int_0^{\frac{\pi}{2}} \sqrt{\tan\theta} d\theta$ 12M CO5 L2

	Hall Ticket Number :			1
	Code: 20AC15T	R-2	0	
	I B.Tech. I Semester Supplementary Examinations June 20)24		
	Communicative English			
	(Common to CE, ME, CSE, AI&DS, CSE(AI) and CSE(DS)) Max. Marks: 70	Time: 3	Hours	
	**************************************	11110.0	110013	
	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 $(5 \times 2 = 10 \text{ M})$		CO	BL
a)	What are the two things the author does not like about his son's reaction to hi school?	s new	CO1	L2
b)	What is the refrain from the poem, "The Brook"?		CO2	L2
,	How has the prince been trapped in "The Death Trap"?		CO1	L2
,	What is the name of the bank that Muhammad Yunus founded? When v	was it		
,	established?		CO1	L2
e)	Which issues did Mrinalini Sarabhai focused in her dance practice?		CO1	L2
	PART-B	0 3 4 1	`	
	Answer <i>five</i> questions by choosing one question from each unit ($5 \times 12 = 60$)	u Marks Marks		BL
	UNIT-I	Marks	00	DL
2.	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	L2
	OR			
3.	Write in detail about Skimming and Scanning skills and their uses in reading.	12M	CO5	12
	UNIT-II			
4.	How has the poet described landscape, flowers, plants and colors in the			
	poem? How does it make you feel as a reader? Substantiate your answer			
	with examples from the poem?	12M	CO2	: L2
_	OR			
5.	Complete the following sentences with the appropriate Preposition: i) She's interested history.			
	ii) The keys are the pillow.			
	iii) He's afraid heights.			
	iv) The hotel is located the beach.			
	v) I'm thinking going to the gym later.			
	vi) The ball went the fence.			
	vii) The cat slept the bed. viii)The bird flew the window.			
	ix) The rabbit hopped the window.			
	x) The car drove the corner.			
	xi) Dr Siddique is the person I spoke			
	xii) Raghu is fond reading.	12M	CO4	L3

Code: 20AC15T **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) The planes _____ the airport. (approach: Present Perfect Continuous) 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 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**

OR

What inspires and motivates you through the story of Mrinalini in Ranjana

Dev's "The Dancer with a White Parasol"?

10.

11. Imagine yourself as the Librarian of AITS, Rajampet. Write a letter to the XYZ Publishers, Hyderabad, placing an order for the required books of Engineering for your college library.

12M CO5 L4

*** End ***

12M CO1 L2

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I B.Tech. I Semester Supplementary Examinations June 2024

		Engine or Chamistry	2 4		
		Engineering Chemistry			
	.	(Common to CE&ME)	: · O I	1	
	Ma	k. Marks: 70 *******	ime: 3 I	10015	
]	Note	2. 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. <i>F</i>	∖nsv	ver all the following short answer questions (5 X 2 = 10M)		CO	BL
a)	Wh	at are the salts responsible for the temporary and permanent hardness of wa	iter? (CO1	L1
b)	Wr	nat is the working principle of an electrochemical cell?	(CO2	L2
c)		fine knocking in the context of an internal combustion engine.	(CO3	L2
,		nat are composite materials			 L1
,		·			
e)	vvr	nat are nanomaterials? Give examples	(CO5	L1
		$\frac{PART-B}{Answer five \text{ questions by choosing one question from each unit } (5 \times 12 = 60)$	Morks)	
		Answer <i>five</i> questions by choosing one question from each unit ($5 \times 12 = 60$	Marks	co	BL
		UNIT-I	Maiks	CO	DL
2			401/4	CO4	1.0
2.		Explain the concepts of priming and foaming problems in boilers	12M	CO1	L2
_		OR			
3.		Differentiate between scale and sludge. How are scales formed and what are their disadvantages?	12M	CO1	L4
		UNIT-II			
4.	a) b)	Describe the significance of the electrochemical series in reactions Explain the method of determining electrode potential using hydrogen	6M	CO2	L2
		electrode?	6M	CO2	L2
5.		Describe the construction and working of Hydrogen- Oxygen fuel cell. Mention its advantages and disadvantages UNIT-III	12M	CO2	L2
6.		What are the characteristics of chain growth polymerization. Discuss its mechanism with a suitable example.	12M	CO3	L2
		OR			
7.	a)	Analyze the advantages and disadvantages of using propane as an alternative fuel	6M	CO3	
	b)	Explain the production of power alcohol, an alternative fuel. UNIT-IV	6M	CO3	L2
8.	a)	Describe the constituents of composite materials. How do these constituents contribute to the overall properties of composites?	6M	CO4	L2
	b)	Describe the applications of composite materials in various industries.	6M	CO4	L2
		OR			
9.		Describe briefly Fluid film lubrication and Thin-film lubrication UNIT-V	12M	CO4	L2
10.		Explain the role of SEM in various scientific fields in detail.	12M	CO5	12
		OR	1 = 1 V I	550	
11.		Illustrate the practical applications of nanomaterials in wastewater treatment, lubricants & engines	12M	CO5	13
		*** End ***		200	_0

Code: 20A312T						R-20	
Hall Ticket Number:							_

I B.Tech. I Semester Supplementary Examinations June 2024

Engineering Drawing

(Common to CE, EEE & ECE)

Max. Marks: 70 Time: 3 Hours

Answer any five full questions by choosing one question from each unit (5x14 = 70 Marks)

- 1. a) Divide a line of 100 mm into (i) 15 equal parts (ii) 7 equal parts. 7M 1
 - b) Draw a pentagon of side 40 mm with one side vertical.

7M 1 1

1

2. Construct a rectangular hyperbola, when a point P on it is at a distance of 18mm and 34mm from two asymptotes. Also draw a tangent to a curve at a point 20mm from an asymptote.

14M 1

UNIT-II

- 3. a) Draw the projections of a line BC,75mm long in the following positions Parallel and 30mm above HP and in the VP.
- 7M 2

b) Inclined at 45° to the VP, in the HP and its one end in the VP

7M 2 1

4. A line PQ, 70mm long is parallel to H.P and inclined at 30° to V.P. The end P is 25mm above H.P and 40mm in front of V.P. Draw the projections of the straight line.

14M 2

UNIT-III

5. A regular pentagon of 25mm side has one side on the ground. Its plane is inclined at 45° to the HP and perpendicular to the VP. Draw its projections.

3

14M

OF

6. A regular hexagonal plane of 35mm side has a corner at 20mm from V.P and 50mm from H.P. Its surface is inclined at 45° to V.P and perpendicular to H.P. Draw the projections of the plane.

14M 3 2

UNIT-IV

7. A cube of 40mm side, is resting with a face on HP such that when one of its vertical faces is inclined at 30° at VP.

14M 4 2

OR

8. A square pyramid, base 40mm side and axis 60mm long has a triangular face in the V.P. The front view of the axis making an angle of 60° with XY (the apex downwards). Draw its projections.

14M 4 2

UNIT-V

9. Draw the Front view, Top view and side view for the following figure 1.

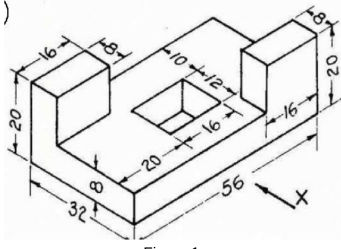


Figure 1.

14M 5

OR

10. Draw the isometric view of a pentagonal pyramid of base side 30mm and height is 75mm, when its axis is perpendicular to H.P.

14M 5 1

Hall Ticket Number: R-20 Code: 20A511T I B.Tech. I Semester Supplementary Examinations June 2024 Problem Solving through C Programming (Common to All Branches) Max. Marks: 70 Time: 3 Hours ****** 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 *all* the following short answer questions $(5 \times 2 = 10M)$ CO BL a) List the various steps that are involved in solving a problem CO1 L1 b) What are selection statements? CO2 L1 c) What is the difference between strlen() and size of the string? CO3 L1 d) What is pointer and how to declare and initialize pointer. CO4 L1 e) How do we identify the end of file in C. Illustrate with an example? CO5 L1 **PART-B** Answer *five* questions by choosing one question from each unit ($5 \times 12 = 60 \text{ Marks}$) Marks CO BLUNIT-I Briefly explain about the basic data types that C 2. a) 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 Illustrate the Relational Operators and Logical operators 3. a) 6M CO1 L3 b) Explain the operator precedence and Associativity with examples in C. 6M co1 L2 **UNIT-II** 4. a) In what way a do...while 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 technique. -2,45,0,11,-9 6M CO2 L4

b) Briefly explain Binary Search algorithm.

L2

6M CO2

Code: 20A511T

UNIT-III

		UNII-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. UNIT-IV	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 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	6M	005	1.0
	1. \	an example		CO5	L2
	D)	Write a program to copy one file data into another file. *** End ***	6IVI	CO5	L3