Hall Ticket Number:						
<b>.</b>				<u> </u>		R-15

Code: 5G121

I B.Tech. II Semester Supplementary Examinations May 2018

## C Programming and Data Structures

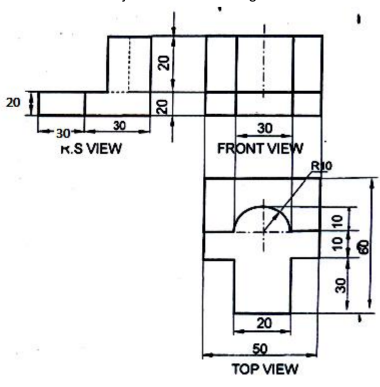
		(Common to All Branches)	
Мах.	Мс	rks: 70 Time: 3 Hou	rs
		er all five units by choosing one question from each unit ( $5 \times 14 = 70$ Marks)  ********	
		UNIT-I	
1.	a)	Define pointer and explain about pointer arithmetic.	7M
	b)	List the four dynamic memory allocation functions in C and give their syntax	
		with examples.	7M
		OR	
2.	a)	What are the features and uses of pointers?	7M
	b)	Write a C program to add two numbers using command line arguments.  UNIT-II	7M
3.	a)	Differentiate between structure and union.	6M
	b)	Give the tracing of quick sort algorithm for the data [1, 2, 3, 4, 5, 6, 7, 8] to be sorted in ascending order. Discuss its time complexity.	8M
		OR	
4.	a)	Write a program in C to copy the contents of one file to another.	7M
	b)	Write an iterative algorithm for binary search and discuss its time complexity.	7M
	-,	UNIT-III	
5.	a)	Convert the following infix expressions to postfix expressions.	
		i) A + B * C + D ii) (A + B) * (C + D) iii) A + B + C + D	6M
	b)	Write a program in C to implement operations on queue.(Use pointers)	8M
		OR	
6.	a)	Write an algorithm to evaluate a postfix expression.	8M
	b)	Give the advantages and disadvantages of recursion.	6M
		UNIT-IV	
7.	a)	Write a C program for insertion operation in a singly linked list.	7M
	b)	Write C functions for insertion and deletion operations in doubly linked list.	7M
		OR	
8.	a)	Write a recursive program to reverse the given singly linked list.	8M
	b)	Give the applications of circular linked list.	6M
		UNIT-V	
9.	a)	Define binary search tree. Write a C function to insert a new node in a binary	
		search tree.	8M
	b)	Give the applications of graphs.	6M
		OR	
10.	a)	Write a C function to search a given key in a given binary search tree.	8M
	b)	Define the following regarding graphs.	
		i) Undirected graph ii) In degree iii) Digraph	6M

Hall Ti	cket Number :	
Code:	SG523 R-15	
I B.T	ech. II Semester Regular & Supplementary Examinations May 201	8
	Engineering Drawing-II	
May	( Common to EEE, ECE, CSE & IT )  Marks: 70  Time: 3 Ho	ıırc
	er all five units by choosing one question from each unit (5 x 14 = 70 Mark	
	******	,
4	UNIT-I	
1.	A hexagonal plate of side 30 mm is resting on one of its sides on VP and inclined at 40° to HP. Its surface is inclined at 35° to VP. Draw its projections.	14M
	OR	
2.	Draw the projections of a circular thin plate of diameter 50 mm resting on the	
	ground on a point 1 on the circumference, its plane surface inclined at 45° to HP	14M
	and plan of the diameter making 30° with VP.	
_	UNIT-II	
3.	Draw the projection of a cylinder with diameter 50 mm and axis length 65 mm. It is lying on H.P on one of its generators and its axis is inclined at 30° to VP and	
	parallel to H.P.	14M
	OR	
4.	A pentagonal prism, side of base 25 mm and axis 50 mm long rests with one of	
	its shorter edges on H.P such that the base containing the that edge makes an	
	angle of 30° to H.P and its axis is parallel to V.P. Draw the projections.	14M
_	UNIT-III	
5.	Draw the projection of hexagonal prism of base side 30 mm and axis 50 mm, when it is resting on HP on one of its lateral edge with a face containing that	
	edge making 30° to HP. The axis is inclined at 45° to VP and is parallel to HP.	14M
	OR	
6.	A cone of base 40 mm diameter and axis 50 mm long touches the V.P on a	
	point of its base circle. Its axis is inclined at 30° to V.P and 45° to H.P.	14M
_	UNIT-IV	
7.	A waste paper basket is in the form of a frustum of a hexagonal pyramid of base side 15 mm and top 30 mm. Height is 100 mm. Draw its isometric projection	14M
	side 15 mm and top 30 mm. Height is 100 mm. Draw its isometric projection.  OR	ı <del>4</del> IVI
8.	Draw the isometric projection of a cone of diameter 30 mm and height 60 mm	
Ο.	resting with its base on ground.	14M

Code: 5G523

## UNIT-V

9. Draw the isometric view for the object shown in the figure.

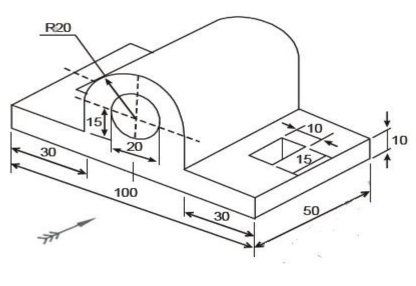


14M

10. Draw the Orthographic views of the plan, elevation and side view for the given figure.

OR

14M



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		et Number : R-15	
Code:	5GC	<u></u>	
		I B.Tech. II Semester Supplementary Examinations May 2018	
		Engineering Mathematics-II (Common to All Branches)	
$\wedge$	1ax.	Marks: 70 Time: 3	Hour
	Ar	nswer all five units by choosing one question from each unit ( $5 \times 14 = 70$ Mark	cs)
		UNIT-I	
1.		Change the order of integration in $\int_0^1 \int_x^{\frac{NT}{\sqrt{2-x^2}}} \frac{x}{\sqrt{x^2+y^2}} dy dx$ and hence evaluate it.	14M
		OR	
2.		Evaluate $\int_1^e \int_1^{\log y} \int_1^{e^x} \log z  dz  dx  dy$ .	14M
		UNIT-II	
3.	a)	Find the Laplace transform of te <sup>-t</sup> sin 3t.	7M
	b)	Find the Laplace transform $\int_0^t [(e^t \sin t)/t dt]$ .	7M
		OR	
4.	a)	Find $L^{-1}$ $\left\{\frac{1}{\left(\frac{n}{\log^2 + 1}^2\right)^2}\right\}$ by convolution theorem.	7M
	b)	Find $L^{-\left\{\frac{s}{(s^2+a^2)^2}\right\}}$ by coefficients $\left\{\log\left(\frac{s+1}{s+1}\right)\right\}$ .	7M
		UNIT-III	
5.		Solve $(D^2+9)x = \sin t$ using Laplace transform given that $x(0)=1$ , $x_{(\frac{\pi}{2})=1}$	14M
		OR	
6.		Solve $y^{  }-3y^{ }+2y=4t+e^{3t}$ , $y(0)=1$ , $y^{  }(0)=1$ .	14M
		UNIT-IV	
7.	a)	Find the directional derive of $f(x,y,z)=xy^3+yz^3$ at the point $(2,-1,1)$ in the direction of vector $\overline{i}+2\overline{j}+2\overline{k}$ .	
		direction of vector i+2j+2k.	7M
	b)	Show that $\operatorname{div}(\operatorname{grad} r^n) = n(n+1) r^{n-2}$ .	7M
0		OR	
8.		A vector field is given by $\bar{f}=\sin y$ $\cos y$ $=\cos y$	14M
			1410
9.		Verify Green's theorem for $\int_{C} [(xy+y^2)dx+x^2dy]$ , where C is bounded by	
		$y=x$ and $y=x^2$ .	14M
		OR	

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Verify Stoke's theorem for  $\bar{f}=(2x-y)\,\bar{i}-yz^2\bar{J}-y^2z$  the upper half surface of the sphere  $x^2+y^2+z^2=1$  bounded by the projection of the xy plane.

14M

10.

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						inee			-					•	
			( '	Con	nmo	n to	CE,	ME,	CSE	an	d IT	)			
Max. I				_					_					Time: 3	
Answe	er a	ll five units b	y ch	ioosi	ng c	one c	ques ****	tion ***	fror	n e	ach	unit	(5x	14 = 70 N	Narks)
							U	NIT-	-I						
1.		Write a deta	iled n	ote o	on op	otical	fibre	s.							
								C	R						
2.		Distinguish	betwe	en s	ingle	slit a	and d	loub	le sli	t Fra	unh	ofer o	diffract	ion.	
							U	NIT-	-II						
3.		Define and	expla	ain B	ravia	as lati	tice								
			•					C	R						
4.		Prove that F	CC is	s mo	re clo	osely	pack	ced t	han	BCC	and	SC.			
						·									
							UI	NIT-	-						
5.	a)	Explain the	classi	ificati	ion o	f soli	ds or	the	bas	is of	ene	rav b	and th	eorv	
	b)	Describe Fe										3,		,	
	-,								R						
6.	a)	Find de-Bro	glie w	ave	lengt	th of	an el			ccele	erate	d in f	ield of	potential	1600V
	b)	Derive 1-D	•		•									•	
	,			3			•								
							UI	NIT-	١V						
7.	a)	What are do	nor a	ınd a	ccep	tor in	npuri	ties	<sup>2</sup> Giv	e ex	amp	les.			
	,	With the he			•		•				-		n lun	ction Giv	vo ite I-\

 With the help of neat diagram explain the formation of p-n Junction. Give its I-V Characteristics.

OR

- 8. a) State and explain Hall effect.
  - b) Derive the expression for Hall coefficient and discuss the importance of Hall effect in semiconductors.

UNIT-V

- 9. a) What are cooper pairs?
  - b) Explain the theory of formation of cooper pairs

OR

- 10. a) Define nanomaterials.
  - b) What is the significance of nanoscale? Explain in detail.

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Hall Ticket Number: R-15 Code: 5GC25 I B.Tech. II Semester Supplementary Examinations May 2018 Mathematical Methods –II (Common to CSE & IT) Max. Marks: 70 Time: 3 Hours Answer all five units by choosing one question from each unit ( $5 \times 14 = 70$  Marks) UNIT-I 1. a) Fit a straight line for the following data 7 2 5 5 12 20 7M b) Determine the constants a and b by the method of least squares such that  $v = ae^{bx}$ 7M **OR** 2. Fit a parabola of the form  $y = a + bx + cx^2$  to the following data 2 1 3 4 6 5 2.3 5.2 9.7 16.5 29.4 35.5 54.4 14M **UNIT-II** 3. a) Find the value of y for x = 0.4 by Picard's method, given that  $\frac{dy}{dx} = x^2 + y^2, y(0) = 0$ 7M b) Solve  $y' = x - y^2$ , y(0) = 1 using Taylor's series method and compute y(0.1)7M Apply R-K method of fourth order to find the approximate value of y for x=0.2 4. in steps of 0.1 if  $\frac{dy}{dx} = x + y^2$ , given that y = 1 when x = 0. 14M UNIT-III 5. Determine the Fourier series for  $f(x) = x \sin x$  in the interval 0 < x < 2f14M Find the Fourier series to represent the function 6.  $f(x) = 1 + \frac{2x}{f}, -f \le x \le 0$  $1 - \frac{2x}{f}$ ,  $0 \le x \le f$ 14M Find the Fourier Transform of  $\begin{cases} 1 & for |x| < 1 \\ 0 & for |x > 1 \end{cases}$ . Hence Evaluate  $\int_{0}^{\infty} \frac{Sinx}{x} dx$ . 7. 14M 8. Find the finite Fourier sine and cosine transform of  $f(x) = x^2, 0 < x < l$ 14M UNIT-V Solve  $(x^2 - yz)p + (y^2 - zx)q = z^2 - xy$ 9. 14M 10. a) Solve the Partial differential equation  $p\sqrt{x} + q\sqrt{y} = \sqrt{z}$ 7M b) Solve by the method of separation of variables

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 $\frac{\partial u}{\partial x} = 2 \frac{\partial u}{\partial t} + u \text{ where } u(x,0) = 6e^{-3x}$ 

7M

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							UNIT-I						
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		and it ha		_					,				7N
	b)	Complete			th the	noun to		e verb	torn	n of t	he wor	d.	
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							OR						
2.	a)	Write you	ur view o	on "Te	echno	ology wi	th A Hum	an Fa	ce".				7N
	b)	Write the				•				f eac	h verb.		
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٥.	a)	How has			•			•				nit you to do	7N
	b)					•				_	•	gust 2018.	7N
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4.	a)	What is t	he inter	relati	on he	tween h	_	rategi	2C 2I	nd cli	mate c	rhange?	7N
٦.	b)	Fill up the						_				_	7 10
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Code: 5GC21

		UNIT-III	
5.	a)	What is the function of Heliostats?	7M
	b)	Rewrite the following sentences into interrogative sentences.	
		i. She is a healthy woman	
		ii. Priya watches TV every evening	
		iii. He can climb trees easily	
		iv. Cherry cooks his own breakfast	
		v. They will arrive tomorrow	
		vi. The boy has returned the books	
		vii. They are responsible	7M
		OR	
6.	a)	What are the various steps involved in power generation?	7M
	b)	Write an e mail to your friend congratulating him on getting a job.	7M
		UNIT-IV	
7.	a)	"Water is the basic of all life", Explain.	7M
	b)	Choose the correct form of the verb that agrees with the subject.	
		i. There no reason for this (is/are)	
		ii. The average workers earningsgoes up dramatically(has/have)	
		iii. Here two apples(is/are)	
		iv. My pants torn (was/were)	
		v. Two and two(make/makes) four	
		vi. Some of the voters still angry(is/are)	71.4
		vii. Our thanksto the workers who supported the Union(go/goes)	7M
•	,	OR	
8.	,	Write the main causes of soil erosion?	7M
	b)	Write a report on an accident you witnessed.	7M
		UNIT-V	
9.	a)	"Ignorance is the mother of evil", Explain.	7M
	b)	Change the voice from the followings.	
		i. they play cricket	
		ii. She is taking coffee	
		iii. Post the letter	
		iv. Don't consult him	
		v. Who played foot ball yesterday	
		vi. Had you taken coffee	71.4
		vii. Are you playing Chess  OR	7M
10	٥)		71.4
10.	a)	How is the word unattached explained in the Lesson The Secret of Work.	7M

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b) Write at least seven positive connotations.

7M