Hall T	Ticko	t Numbe	or ·															
			∄ 1 .														R-1	5
Code			200	tor	Poo	uulau	۰ و (Supr	alan	20n	tanı	Evo	mir	atic	nn c	L		
I B.Tech. II Semester Regular & Supplementary Examinations June 2017 C Programming and Data Structures) /								
(Common to All Branches)																		
	_	rks: 70	••						,.					, -				Hours
Answer all five units by choosing one question from each unit ($5 \times 14 = 70$ Marks)												arks)						
							l	JNIT-	-I									
1.	a)	How to	acce	ss a	varia	able	throu	ıgh it	s poi	nter?	Exp	lain	with	prope	er ex	am	ple.	7M
	b)	What is	Void	poir	iter?	Write	a 'C	' pro			mon	strate	e the	use	of Vo	oid p	oointe	r. 7M
									OF									
2.	a)	What is and free	-			-				xpla	in th	e fur	ction	is ma	alloc((), (calloc	() 7M
	b)	Write a	•					•		r to n	ointe	ar coi	ncen	f				7 IVI 7M
	D)	vviite a	Ор	iogi	aiii k	Jiiiip	_	JNIT-		ιιορ	Onne)	юср	ι.				7 IVI
3.	a)	Define l	Jnior	ո. Ex	plair	n its g				with	one	exar	nple.					7M
	b)	Write a	'С' р	rogr	am to	o disp	olay 1	the N	lame	, Rol	num	ber a	and G	ade	of 3	3 st	udent	S.
		Create a	an ar	ray c	of stru	ıcture	e obje	ects.			disp	lay th	e coi	ntents	s of t	he	array.	7M
4	۵)	\\/******************	.4.:1.	ما لم		fo		صئاما	OR		4		-4: - ·-		::			71.4
4.	a) b)	Write de							•		•			SOLI	iies.			7M 7M
	b)	Write a	Ср	rogr	am u	אוווו כ		NIT-		Seai	CHIL	3CHHH	que.					/ IVI
5.	a)	How to r	epres	sent a	a stad	ck usi				_inke	d list?	Р Ехр	lain w	ith pr	roper	dia	grams	s. 7M
	b)	Write a	'C' p	rogr	am to	o imp	leme	ent th	e sta	ack o	pera	tions	usin	g arra	ays.			7M
	ŕ								OF	₹				-				
6.	a)	How to					•					•			plain	١.		
		Convert	the	follo	wing	infix	•			•	stfix	expr	essic	n				71.4
	h)	Discuss	in d	otoil	tha	orio	`	/)/(K*	,		iblo	on o	Ouar	10				7M 7M
	b)	Discuss	in a	etaii	the v	/ano		NIT-		poss	bie (on a '	Quet	ie.				/ IVI
7.	a)	Write sh	nort r	otes	s on		U	1411	1 V									
	,					ntatio	on of	Sing	le Li	nked	List.							
		ii) [Dyna	mic	repre	esent	ation	of S	Single	Link	ed L	ist.						7M
	b)	How to						•	_		ddle	and	at th	ne er	nd o	f a	singl	
		linked lis	st? E	xpla	in wi	th pr	oper	diag	rams OF									7M
8.		Write de	etaile	d no	otes d	on all	ope	ration	_		oubly	/ Linl	ked L	ist.				14M
								NIT-				, —						
9.	a)	How to	rep	rese	nt a	Bina	ary t	ree ı	using	arra	ay a	nd li	nked	list?	, Ex	plai	in wit	h
		proper o	_															4M
	b)	How to algorithm			hing	oper	ation	on a	Bina	ary s	earcl	n tree	e? W	rite a	ınd e	xpl	ain th	e 10M
		aigontill	11 101	ıl.					OF	₹								I UIVI
10.		Write de	etaile	d no	tes o	on the	e foll	owin			ntatio	on of	a gr	aph				
		i) S	Set re	epre	senta	ation												
		•			-	orese		on										
		iii) N	Matri	x rep	orese	ntati	on											14M

Hal	I Ticket Number :	
	e: 5GC24	
	Tech. II Semester Regular & Supplementary Examinations June 2017	
, 5,	Engineering Mathematics-II	
A.4 on	(Common to All Branches)	
_	. Marks: 70 Wer all five units by choosing one question from each unit ($5 \times 14 = 70$ Marks ***********************************	
	UNIT-I	
1. a)	Change the order of integration in $\int_{0}^{1} \int_{0}^{\sqrt{1-x^2}} y^2 dx dy$ and hence evaluate.	14M
	OR 16 2	
2. a)	Show that the area between the parabolas $y^2 = 4ax$ and $x^2 = 4ay$ is $\frac{16}{3}a^2$	7M
b)	evaluate $\int_{0}^{\frac{J}{2}} \int_{0}^{a\sin_{\pi}} \int_{0}^{(a^{2}-r^{2})/a} rdzdrd_{\pi}$	71.4
	0 0 0 UNIT-II	7M
3. a)	Find the Lapace transforn of $te^{-t} \sin t dt$	7M
,		
5)	Evaluate $\int_{0}^{\infty} te^{-3t} \sin t dt$	7M
	OR	
4. a)	Using Convolution theorem, find the inverse transform of $L^{-1}\left\{\frac{1}{s(s^2+4)}\right\}$	7M
b)	Find $L^{-1}\left\{\log\frac{s+1}{s-1}\right\}$	7M
	UNIT-III	
5.	Using transform method solve $\frac{d^2x}{dt^2} - 2\frac{dx}{dt} + x = e^t$ with $x = 2$, $\frac{dx}{dt} = -1$ at $t=0$	14M
	OR	
6.	Solve $\frac{d^2y}{dt^2} + 2\frac{dy}{dt} - 3y = \sin t$, $y = \frac{dy}{dt} = 0$ when t=0.	14M
7 -\	UNIT-IV	
7. a)	Show that $\nabla^2 r^n = n(n+1)r^{n-2}$	7M
b)	Find the work done in moving a partical in the force field $\vec{F} = 3x^2\vec{i} + (2xz - y)\vec{j} + z\vec{k}$ along the Straight line from (0,0,0) to (2,1,3)	7M
0	OR	
8.	Evaluate the line integral $\int_{c} (x^2 + xy)dx + (x^2 + y^2)dy$ when c is the square formed by	
	the lines $y = \pm 1$ and $x = \pm 1$	14M
9.	UNIT-V	
J.	Verify Green's theorem for $\int_{c} \left[(xy + y^2) dx + x^2 dy \right]$ where c is bounded by y=x and y=x ²	14M
4.5	OR -	
10.	Verify Stokes Theorem for $\overline{F} = (2x - y)\vec{i} - yz^2\vec{j} - y^2z\vec{k}$ over the upper half surface of the sphere $x^2+y^2+z^2=1$ bounded by it's projection on the xy- plane. ***	14M

Hall Ticket Number : R-15

I B.Tech. II Semester Regular & Supplementary Examinations June 2017

Engineering Drawing-II

(Computer Science and Engineering)

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 regular pentagonal lamina ABCDE of side 30 mm has one of its edges parallel to the VP and inclined at 30° to the HP. The pentagon is inclined at 45° to the VP. Draw the projections.

14M

OR

2. A pentagon of side 30 mm rests on the ground on one of its comers with the sides containing the comer being equally inclined to the ground. The side opposite to the comer on which it rests is inclined at 30° to the VP and is parallel to the HP. The surface of the pentagon makes 50° with the ground. Draw the top and front views of the pentagon.

14M

UNIT-II

3. A right pentagonal pyramid side of base 30mm and height 60mm rests on one of its base on HP, the base being lifted up until highest corner in it is 40mm above the HP. Draw the projection when the edge on which it rests made perpendicular to VP.

14M

OR

4. A square pyramid of base side 30mm, axis height 60mm is resting on HP on one of its base corners with its axis inclined at 50° to HP and parallel to VP. Draw its projections when the base sides containing the resting corners are equally inclined to HP.

14M

UNIT-III

5. Cone of diameter of base 60 mm and height 65 mm rests with its base on H.P. A cutting plane perpendicular to V.P. and inclined at 30° to H.P. cuts the cone such that it passes through a point on the axis at a distance of 30 mm above the base of the cone. Draw the isometric projection of the truncated cone showing the cut surface.

14M

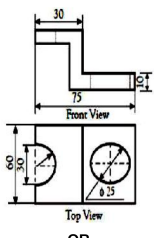
OR

6. A hexagonal prism of base side 20 mm and height 40 mm has a square hole of side 16 mm at the centre. The axes of the square and hexagon coincide. One of the faces of the square hole is parallel to the face of the hexagon. Draw the isometric projection of the prism with hole to full scale.

14M

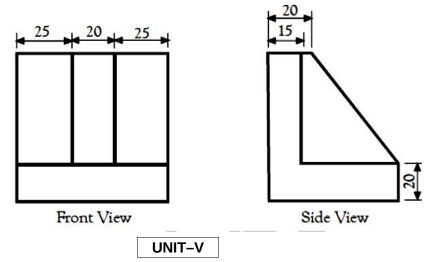
UNIT-IV

7. The following figure shows the side view and front view of a machine Block. Draw the isometric view of the block.

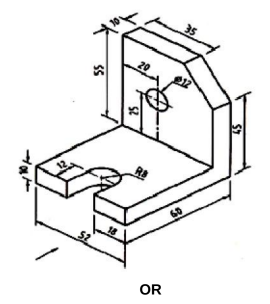


Code: 5G523-C

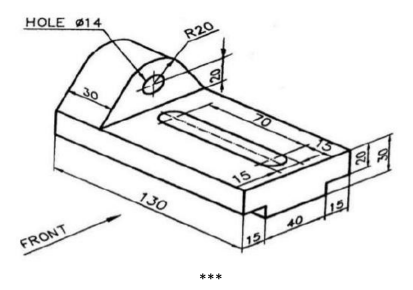
8. The following figure shows the side view and front view of a machine Block. Draw the isometric view of the block.



9. Draw the orthographic views of the following figure.



10. Draw the orthographic views of the following figure.



14M

14M

2 de FOCO						R-15
Hall Ticket Number :						

I B.Tech. II Semester Regular & Supplementary Examinations June 2017

1 B.16	ecr	n. II Semester Regular & Supplementary Examinations June 2017	•
		Engineering Physics	
Mary M	1101	(Common to CE, ME, CSE and IT)	ro
Max. <i>N</i> Answer		ks: 70 Time: 3 Hou five units by choosing one question from each unit ($5 \times 14 = 70$ Marks)	
		UNIT-I	
1.		Discuss about the diffraction at double slit and diffraction grating	14M
		OR	
2.		Describe the Numerical aperture and acceptance angle.	14M
		UNIT-II	
3.	a)	State and derive Bragg's law for diffraction in crystals. How this is useful in crystal structure determination?	10M
	b)	Why x-rays are preferred for crystal diffraction than visible light?	4M
		OR	
4.		How ultrasonics are used for non-destructive testing of materials? UNIT-III	14M
5.	a)	Explain the energy and wave function of an electron in potential box	10M
	b)	Calculate the energy of 4 th state of an electron in a box of width 1nm	4M
	,	OR	
6.	a)	With suitable picturization of potential well and imposed boundary conditions, derive the Schrödinger equation for metallic electron and prove that energy levels are equally spaced	10M
	b)	Calculate the energy and momentum of an x-ray photon whose wavelength is $2x10^{-11}m$	4M
		UNIT-IV	
7.	a)	Explain hysteresis process in terms of domain structure of ferromagnetic materials.	8M
	b)	Explain the significance of hysteresis loop and importance of hysteresis in selection of materials for different applications.	6M
		OR	
8.	a)	Describe different types of magnetic materials in terms of their spin dipole	
	,	alignment and its temperature dependence.	10M
	b)	Define magnetic dipole moment. List out various sources of magnetic dipole moment in magnetic materials.	4M
		UNIT-V	
9.	a)	Analyze the two main processes used for synthesis of nanomaterials	6M
	b)	Discuss the synthesis of nanomaterials by ball milling method	8M
		OR	
10.	a)	Write a note on i) Penetration Depth ii) Flux quantization	10M
	b)	Josephson's junction having a voltage of 8.5 μV across its terminals, and then	

calculate its generating electromagnetic frequency.

Hall Ticket Number :											
Code: 5GC25								J]	R-15	
l B.Tech. II Semest	ter Re	gula	& S	upple	emen	ntary	Exc	amir	nations	June 2017	
I B.Tech. II Semester Regular & Supplementary Examinations June 2017 Mathematical Methods —II											
		(C	omn	non to	CSE (& IT)					
Max. Marks: 70									-	Time: 3 Hours	
Answer all five units b	by cho	oosing	one	ques	tion fro	om e	ach	unit	(5 x 14	= 70 Marks)	

UNIT-I

1 3) Derive the permal equations to fit the etraight line $x_1 - x_2 + h_1 x_1 + h_2 x_2 + h_3 x_4 + h_4 x_5 + h_5 x_5$

1. a) Derive the normal equations to fit the straight line y = a + bx to the data points $(x_i, y_i), i = 1, 2, 3, \dots, m$ by the method of least squares.

b) Fit a straight line for the following data

x:	6	7	7	8	8	8	9	9	10
y:	5	5	4	5	4	3	4	3	3

OR

2. Fit a second degree curve to the following data

X:	1	2	3	4	5
y:	10	12	8	10	14

14M

7M

7M

UNIT-II

3. a) Find by Taylor's series method the value of y at x = 0.1 and x = 0.2 to five places of decimals from $\frac{dy}{dx} = x^2y - 1$, y(0) = 1.

7M

b) Using Runge-Kutta method of fourth order, solve $\frac{dy}{dx} = \frac{y^2 - x^2}{y^2 + x^2}$ with y(0) = 1 at x = 0.2, 0.4

OR

4. Using Runge-Kutta method of order 4, find y for x = 0.1, 0.2, 0.3, given that $\frac{dy}{dx} = x + y^2, \ y(0) = 1.$ Continue the solution at x = 0.4 using Milne's method.

UNIT-III

5. Find the Fourier series to represent the function f(x) given by

$$f(x)=x$$
 for $0 \le x \le f$
= $2f - x$ for $f \le x \le 2f$.

Deduce that
$$\frac{1}{1^2} + \frac{1}{3^2} + \frac{1}{5^2} + \dots = \frac{f^2}{8}$$

6. Obtain Fourier cosine and sine series for f(x) = x in the interval $0 \le x \le f$.

Hence show that
$$\frac{1}{1^2} + \frac{1}{3^2} + \frac{1}{5^2} + \dots = \frac{f^2}{8}$$

Code: 5GC25

UNIT-IV

7. a) Find the Fourier transform of

$$f(x) = 1 - x^2, |x| \le 1$$
$$= 0, |x| > 1$$

Hence evaluate $\int_{0}^{\infty} \frac{x \cos x - \sin x}{x^3} \cos \frac{x}{2} dx$

7M

b) Find the finite Fourier sine and cosine transforms of f(x) defined by f(x) = 1, where 0 < x < f.

7M

OR

8. a) Find the Fourier sine transform of $e^{-|x|}$.

Hence show that
$$\int_{0}^{\infty} \frac{x \sin mx}{1+x^2} dx = \frac{f e^{-m}}{2}, m > 0$$

7M

b) Find the finite Fourier sine and cosine transforms of $f\left(x\right)$ defined by

$$f(x) = 1 if 0 < x < \frac{f}{2}$$
$$= -1 if \frac{f}{2} < x < f$$

7M

UNIT-V

9. a) Form the partial differential equation by eliminating the arbitrary functions f and g from z = f(x+ct) + g(x-ct)

7M

b) Solve by the method of separation of variables $\frac{\partial^2 z}{\partial x^2} - 2\frac{\partial z}{\partial x} + \frac{\partial z}{\partial y} = 0$

7M

OR

10. a) Solve $(mz - ny)\frac{\partial z}{\partial x} + (nx - lz)\frac{\partial z}{\partial y} = ly - mx$

7M

b) Solve $x^2p^2 + y^2q^2 = z^2$

7M

	Hall	Ticket Number :	
C	ode	: 5GC21	
		Fech. II Semester Regular & Supplementary Examinations June 2017 Technical English	
		(Common to All Branches)	
٨		Marks: 70 Time: 3 Hours nswer all five units by choosing one question from each unit ($5 \times 14 = 70$ Marks) **********	
		UNIT-I	
1.	a)	What are the problems unsolved by technology as identified by E. F. Schumacher in his essay?	7N
	b)	Define 'social time' as used by E. F. Schumacher. State its significance.	7N
		OR	
2	a)	Mention and describe factors that cause climatic change over long periods of time.	7N
	b)	Do as directed.	
		i. The plan was approved by our clients. [Change the voice]ii. Expand the following compound nouns. 1) Driving licence 2) Car battery	
		ii. Expand the following compound nouns. 1) Driving licence 2) Car batteryiii. But for his quickness I (be) killed. [Fill in the blank with appropriate tense form of the verb given in the bracket].	
		iv. Inproblem solving message, start with the problem you share. [Use articles]	
		v. Correct the following spellings. 1) mnemoncs 2) evaluvate	
		vi. Choose the word that is the antonym of the underlined word.The man <u>collapsed</u> under the sun.	
		a. stood up b. sat up c. got up d. revived e. survived	
		vii. Fill in the blank using the appropriate form of the verb (gerund or infinitive) in the following sentence.	
		Your English seems (improve) a lot.	7N
•	- \	UNIT-II	71
3.	a)	What are the long term strategies proposed by the author to deal with climate change?	7N
	b)	What is the relationship between human development and climate change?	7N
4	۵)	OR	71
4.	a)	Analyze the climate change with respect to temperature.	7N
	b)	Read the following advertisement and draft a job application/cover letter. WANTED MARKETING EXECUTIVE	
		A well-established company invites applications from competent marketing executive. Our requirements (a) University degree [B.E./B.Tech] (b) Industry experience (c) Good command over English. Please apply with full career details to the Human	
		Resources Manager, P.O. Box 12456	7N
		UNIT-III	
5.	a)	What are the advanced and emerging solar technologies available in Spain?	7N
	b)	Define photovoltaic effect. Briefly explain its operation.	7N
		OR	
6.	a)	Explain the principles of tower technology.	7N
	b)	As the Personnel Manager of a Multinational firm draft an e-mail to be sent to those candidates who were not selected in the interview conducted few days before.	7N

Code: 5GC21

4M

UNIT-IV 7. a) State the importance and uses of water. 7M b) Why does Sir C.V. Raman call water as "elixir"? Explain the reasons. 7M a) Explain how soil erosion affects agriculture and irrigation. 7M b) Write a technical report on computer animation. 7M UNIT-V a) Why does Swami Vivekananda consider ignorance as mother of all evils? 7M b) What are the central ideas of Gita? Explain. 7M 10. a) Describe the salience of the meeting between Kalam and Wernher Von Braun. 10M b) Vocabulary Test: Match the words in column A with their meaning in column B. Α В (1) spreading by contact (a) carcass (b) contagion (2) dead body of an animal

(3) in a friendly manner

(4) send away forcefully

(c) banish

(d) amicable