						R-15	
Hall Ticket Number :							

Code: 5G523

I B.Tech. II Semester Supplementary Examinations Nov/Dec 2019

Engineering Drawing-II

(Common to EEE, ECE, 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. Draw the projections of a regular pentagon of 30mm side with its surface is making an angle of 30° with H.P. One of the sides of the pentagon is lying on the H.P and perpendicular to V.P.

OR

2. A rectangular plane of size 60 mm x30mm has its shorter side on the H.P and inclined at 30° to V.P. Draw the projections of the plane, if its surface is inclined at 45° to H.P.

UNIT-II

3. A triangular prism of base 30mm side and axis 50mm long is resting on H.P on one of its base edge such that the edge is perpendicular to V.P. Draw the projections of the solid when its axis is 45° inclined to H.P.

OR

4. Draw the projections of a hexagonal prism of base 25mm side and axis 60mm long, when it is resting on one of its corners of the base on H.P. The axis of the solid is inclined at 45° to H.P.

UNIT-III

5. Draw the projections of a cone of base 45mm diameter and axis 50mm long ,when it is resting on the ground on a point on its base circle with the axis making an angle of 30° with the H.P and 45° with the V.P.

OR

6. A hexagonal prism of base 25mm side and axis 45mm long is positioned with one of its base edges on H.P such that the axis is inclined at 30° to H.P and 45° to V.P. Draw the projections of the prism.

UNIT-IV

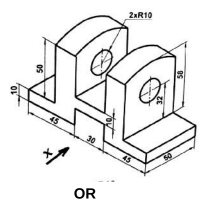
7. Draw the isometric view of a square prism with side of base 40mm and length of axis 70mm, when its axis is (i) vertical and (ii) horizontal.

OR

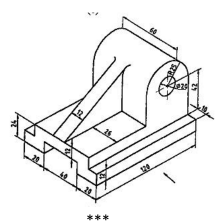
8. Draw the isometric view of a hexagonal prism of base side 25mm and height is 60mm. The prism is lying on H.P by its base and its axis is perpendicular to H.P such that one of the sides of base is parallel to V.P.

UNIT-V

9. The Figure shows a machine component. Draw its (i) Front view (ii) Top view (iii) Side view. Assume all the dimensions are in 'mm '.



10. The Figure shows an object. Draw its (i) Front view (ii) Top view (iii) Side view. Assume all the dimensions are in 'mm '.



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		rks: 70 er all five unit:				e que				·	ınit (5 x 14	4 =			Hours s)	S
1.	a)	Evolain the	construc	tion a	nd w		IIT-I	 Но	Na I	asar							8M
1.	a) b)	Explain the construction and working of He – Ne laser Newton's rings are observed in the reflected light of wave length 5900 Å. The											Olvi				
		diameter of 10th dark ring is 0.5 cm. Find the radius of curvature of the lens											6M				
							OR										
2.	a)	Discuss the its advantage	•	•	•						-		ı aı	nd r	nenti	on	8M
	b)	The angle of angle of												Fine	d the		6M
						UN	IT–II										
3.	a)	Derive Bragg	g's law f	or X-r	ay di	ffract	ion										8M
	b)	Copper has interplanar s						rac	lius	0.12	78 ı	nm. (Cal	lcula	ite t	he	6M
							OR										
4.	a)	What is space	ce lattice	e? De	scribe	e brie	fly th	ne se	ven :	syste	ms o	f crys	tals	3			7M
	b)	Explain the v	various (detect	ion n	netho	ds fo	or ultr	asor	ics.							7M
						UNI	IT–III										
5.	a)	Setup time- explain Eige	-			_			equ	ation	in (one d	dim	ensi	ion a	and	7M
	b)	Define Ferm of electrons	_	-			ctor.	Disc	uss	the p	oroba	bility	of	осс	upati	on	7M
							OR										
6.	a)	What is wav	e function	on? G	ive it	s phy	sical	sign	ificar	nce a	nd pı	opert	ties				8M
	b)	Find the re	laxation	time	e of	cond	luctio	n el	ectro	ns i	n a	meta	al c	of re	esisti	vity	
		1.54x10 ⁻⁸ ol	hm-m, if	the m	netal		5.8 x I T–IV		con	ducti	on el	ectroi	ns	per	m ³ .		6M
7.	a)	Describe w		able	diag				nstru	ction	and	l acti	ion	of	a P	-N	8M
	b)	Give a brief	account	of hig	gh ter	mpera	ature OR	supe	ercor	nduct	ivity						6M
8.	a)	Describe in	short the	e form	ation	of er		/ ban	ds ir	solic	ds an	d her	nce	exp	lain		
		how it helps	to class	ify ma	ateria	ls into	o cor	nduct	ors a	and in	sulat	ors					8M
	b)	The Hall co.	-efficien	t of a	mate	rial i	c _3	68 4	, 10 ⁻	-5 _m 3	3/0	\//hat	ic	the	type	of	

UNIT-V

9. a) Explain magnetic hysteresis on the basis of domain theory

b) Explain in detail any two applications of nanotechnology 7M

10. a) Discuss the applications of hard and soft magnets

b) Explain the synthesis of nanomaterials using sol-gel method

charge carriers? Also calculate the carrier concentration.

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6M

7M

7M

7M

Hall Ticket Number: R-15 Code: 5GC25 I B.Tech. II Semester Supplementary Examinations Nov/Dec 2019 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 5 12 20 5 7M Determine the constants a and b by the method of least squares such that $y = ae^{bx}$ 7M **OR** 2. Fit a parabola of the form $y = a + bx + cx^2$ from the following data by using the method of least squares 4 6 8 10 Χ 3.07 31.47 57.38 91.29 У 12.85 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 Solve the differential equation by using Runge-Kutta method of order - IV 4. $\frac{dy}{dx} = \frac{y^2 - x^2}{y^2 + x^2} \text{ with } y(0) = 1 \text{ at } x = 0.2, 0.4$ 14M UNIT-III Determine the Fourier series for $f(x) = x \sin x$ in the interval 0 < x < 2f5. 14M OR 6. Express $f(x) = \cos x, 0 < x < f$ in half range sine series. 14M UNIT-IV Find the finite Fourier sine and cosine transform of f(x) defined by 7. f(x) = x, where 0 < x < 2f14M OR 8. Find the finite Fourier sine and cosine transform of $f(x) = x^2, 0 < x < l$ 14M UNIT-V

9. a) Solve px + qy = pq

a) Solve px + qy = pq7M

b) Form a partial differential equation by eliminating the arbitrary function from $z = f(x^2 - y^2)$ 7M

OR

10. a) Solve the Partial differential equation $p\sqrt{x} + q\sqrt{y} = \sqrt{z}$

b) Solve by the method of separation of variables

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

Hall Ticket Number :

R-15

Code: 5G121

I B.Tech. II Semester Supplementary Examinations Nov/Dec 2019

Data Structures

(Common to All Branches)

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) What is a pointer? List out the advantages and disadvantages using a pointer. 7M

b) Distinguish between call by value and call by reference by means of a program.

2. a) What is Dynamic Memory Allocation? Write syntax for malloc(), calloc() and free(). 7M

OR

b) Discuss command line arguments with an example.

cample. 7M

3. a) Distinguish between Structure and Union and also mention their applications. 4M

OR

b) Explain Quick sort with the help of an example

10M

4. a) Briefly explain File handling in C

10M

7M

b) Compare Linear search and Binary search.

4M

UNIT-III

5. a) What is stack? Specify any four applications where stacks are extensively used.

4M

10M

 b) Write a routine to convert the following infix expression in to postfix expression: a+b*c/(e+f*g)

OR

6. a) What is Queue? Specify any four applications where queues are extensively used. 4M

b) Write a routine to implement circular queue.

10M

UNIT-IV

7. a) What is the difference between singly, doubly & circular linked lists?

Write a program to delete a node from the beginning of the linked list

7M

OR

8. a) Write a program to create a singly linked list in sorted order.

7M

7M

b) Summarize doubly linked list.

7M

UNIT-V

9. a) Explain Array representation of Binary tree

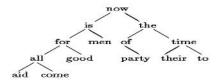
7M

b) Define Graph and explain various graph representations.

7M

OR

10. Write the in order, preorder, and post order sequence of nodes for the following binary tree



14M

Н	lall T	icket Number :													1
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		x. Marks: 70												Time: 3 Hour	S
	Answer all five units by choosing one question from each unit ($5 \times 14 = 70$ Marks) *********														
							UNI								
1.	a)	changing the or	der of	inte	grat		$a 2\sqrt{ax}$		κ						
						($\frac{x^2}{4a}$								7M
	b)	Evaluate $\int_{1}^{1} \int_{1}^{2} \int_{1}^{3} (x^{2})^{3}$	$v^2v^2z^2$	dx	dv dz										
	b) Evaluate $\int_{0}^{1} \int_{1}^{2} \int_{2}^{3} (x^{2}y^{2}z^{2}) dx dy dz$ 7M														
2.	a)	Find the area of	of the	pla	te ir	the		OR n of	a qu	ıadra	ınt (*	I st qu	ıadran	of the ellipse	
	·	$\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$		•					·		•	·		,	
		a b	- v												7M
	b)	Evaluate $\int_{0}^{1} \int_{0}^{1-z} \int_{0}^{1-x}$	(x+	y +	z)dx	dy dz	7.								7M
		0 0 0					UNI	T–II							/ IVI
3.	a)	Find the Laplace	e Trar	nsfo	rm o	$f\left(\sqrt{t}\right)$	1)3							
							ųι	/							7M
	b)	Find the Laplace	e Trar	nsfo	rm o	f f	t) =	$\{2,0\}$	$0 \le t$	≤1					
		·				`		(2 <i>t</i> OR	$t, t \geq$	1					7M
		(2 a	² 60	g 1 5	·)			OIX							
4.		Find L^{-1} $\left\{ \frac{2s}{s^3 - 6} \right\}$	$\frac{-0s}{5s^2+1}$	11s	-6										14M
					,		UNI [.]	T–III							14101
5.		Solve $y'' + 2y' +$	5y = 6	e^{-t} ,	y(0)	=0,	y'(0))=1L	Jsing	Lap	lace	Tran	sform ⁻	Гесhniquе	14M
								OR							
6.		Using the La $d^2x = dx$								SO	lve	the	differe	ential equation	
		$\frac{d^2x}{dt^2} - 2\frac{dx}{dt} + x =$	e^{t} , with	th x	$=2,\frac{1}{2}$	$\frac{dt}{dt} =$			0						14M
		_	_	_			UNI								
7.	a)	Find $\operatorname{div} \overline{F}$ and	curl F	' wh	ere	F = g	grad	$(x^3 +$	$y^3 +$	$z^3 - 1$	3xy	z)			7M
	b)	Show that $div(s)$	grad r	r^n) =	= n(n	+1)1	r^{n-2}								7M
				,				OR		_\					
8.	a)	Evaluate diverg	ence (of $(2$	$2x^2z$	$i - \lambda$	$z y^2 z$	j+3	yz^2	k) a	t the	point	(1,1,1)		7M
	b)	Show that $\nabla^2 \left(\frac{1}{2} \right)$	$\left(\frac{1}{x}\right) = 0$)											
			r)				UNI	T_V							7M
9.		Evaluate by sto	ke's tl	heoi	rem	for a			$_{ m eld}$	$\bar{r} = (2$	2x-y	$v)\overline{i}$ –	$yz^2 \overline{j}$	$-y^2z\overline{k}$ over the	
		upper half surfa													14M
10.		Monitor	"			_ F		OR -	2 -	-	.			and a fire of the	
10.		Verify divergend by $x = 0$, $x = 1$;						zı – :	y j +	- y z I	tak	en o\	er the	cube bounded	14M
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							UNIT	-							
1.	a)	Why does the writer say that modern technology has become inhuman? What is the main difference between the systems of mass production and production.													
	b)	What is the main difference between the systems of mass production and production by the masses as indicated in the passage? OR													
2.	a)	How does modern technology affect the earth's environment and natural resources?													
	b)	Do as directed in brackets.													
		 i. The court's decision was fair. (Replace the bold and italicized word with a synonym) 													
		ii. They own an acre of <i>fertile</i> land in the village. (Replace the bold and italicized word with its antonym)													
		iii. Can I have a please. (Fill in the blank with either 'pear' or 'pare'.)												'pare'.)	
		iv. My pet dog has a loud <i>bark</i> . (Write a sentence with a homonym of the italicized word)													
		v. They phrasal v				t	he fi	re in	half	an h	our.	(Fill	in the	e blank	with a
		vi. The wom between							t	he h	ouse	she	grew	up in. (choose
		vii. I am not h	nappy w	th m	y ess	ay. I	mus	t		it	. (A v	word	with t	he pref	ix re-)
						Ţ	UNIT.	–II							
3.	a)	What are the parameters responsible for the overall stability of climate in different parts of the world?													
	b)	What are the on the earth?		ays ir	n whi	ch h	umar	n dev	elop	ment	has	affe	cted c	limate p	patterns
							0	R							
4.	a)	What are the two kinds of factors that cause the climate to change over long periods of time? Give two examples of each kind.													
	b)	·													
	_				_		JNIT-						_	_	
5.	a)	How does So	lar Ther	mal F	Powe	r wo	rk dif	feren	tly fr	om P	hoto	volta	ic pan	els?	
	b)	Why does Spare using sola	_		nong	the	top c	ounti	ries i	n the	wor	ld as	well	as Euro	ope that

OR

Code: 5GC21

6.	a)	What are the two kinds of technologies currently used to generate solar power on a large scale?
	b)	Re-write the following sentences as directed in brackets. i. The email that I sent Rita bounced.(change into a simple sentence) ii. In spite of raining we went shopping. (change into a compound sentence) iii. The squirrels hid the nuts in a hole at the bottom of the tree. (change into a complex sentence) iv. There is a shop on the campus. (stationary/stationery) v. He was busy over the costs. (pouring/poring)
		vi. Be careful. The book has a few pages. (lose/loose) vii. vii. I found a of comics in my brother's cupboard. (hoard/horde)
7.	a)	UNIT-IV What makes water one of the most powerful and wonderful things on the earth?
	b)	What are some measures that are used to prevent soil erosion? OR
8.	a)	How according to Sir C.V.Raman, can rain water as well as the water of rivers be prevented from going to waste?
	b)	Write up a technical report on an experiment you did in one of your core subjects. Follow the style and format of a formal report.
		UNIT-V
9.	a)	How according to Swami Vivekananda, can people be made completely free of misery?
	b)	What does the essay tell us about being 'unattached' in all that we do? OR
10.	a)	What is the nature of work according to the writer? In what spirit should it be done?
	b)	Fill in the blanks in the sentences with words having positive connotations chosen from those in brackets.
		i. I He is a lawyer. (notorious, well-known)
		ii. She is a businesswoman. (shrewd, cunning)
		iii. There was a breeze blowing. (cold, cool)
		iv. My aunt put her arms around me. (fat, plump)
