Hall 7	Γick	et Number :	
Code	<u>ء:</u> ۵۵	R-1	4
Jour		. Tech. I Year Supplementary Examinations December 2015	
		English	
Ма	y M	(Common to All Branches) Narks: 70 Time: 3 Ho	ıırç
		If five units by choosing one question from each unit ($5 \times 14 = 70$ Marks)	013
		UNIT-I	
1.		Discuss the character sketch of Rahamat in Cabuliwallah	14M
		OR	
2.	a)	Write about the early life and inventions of G.D Naidu	7M
	b)	How would the alternative technology suggested by writer make things better?	7M
		UNIT-II	
3.		E.K. Federov says "The modern life requires balanced understanding and	
		adjustment to climate and other natural elements" give reasons and recommendations to support this statement.	14M
		OR	1-111
4.	a)	What is the theme of "IF" poem? Use examples from the poem to support your	
	/	ideas.	7M
	b)	Write the correct form of the verb for the following sentence:	
	,	i. My family (buy) some land in southern France recently. They	
		(build) a summerhouse there at the moment.	
		ii. Jonathon (watch) the news on TV every day and it (help) him with his English.	
		iii. My car (break) down when I (drive) home from work.	
		iv. When he (found) Microsoft, Bill Gates was only 20 years old. He had (already write) his first computer programme six years earlier.	
		v. I (just see) the film "The Da Vinci Code" Have (you see)	
		it too?	
		vi. Unless he (sell) more he won't (get) much money. vii. Agnes (be) (work) at bank since 2009	71.4
			7M
5.		Why does Spain figure among the top countries in the world as well as Europe	
5.		that are using solar power?	14M
		OR	
6.		What types of conflict do you see in the story of "The Gift of the Magi"?-discuss	14M
		UNIT-IV	
7.		"Water: the Elixir of Life". Justify the title that constitute conversation and	
		utilization of water is thus fundamental for human welfare?	14M
_	_	OR	
8.	a)	Write a report to the Indian Express to create awareness about the preventive measures to control the breeding of mosquitoes.	7M
	b)	Write about early life and education of Jagadish Chandra Bose?	7 M
	U)	Tring about carry indicand daddation of dagadish offatiala bose:	1 171

UNIT-V

9. What does the lesson "The Secret of Work" tells us about being unattached in all that we do?- discuss 14M

OR

10. What changes did Bhabha bring about in the scientific world in India?

Hall Ticket Number :

Code: 4G311 R-14

B. Tech. I Year Supplementary Examinations December 2015

Electronic Devices & Circuits

(Common to EEE & ECE)

Max. Marks: 70 Time: 3 Hours

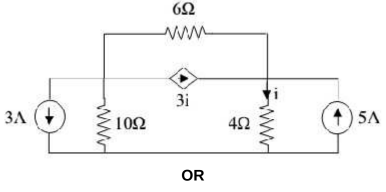
Answer all five units by choosing one question from each unit ($5 \times 14 = 70$ Marks)

UNIT-I

1. a) State and explain Kirchhoff's laws

7M

b) Determine current 'i' in the network shown in below figure

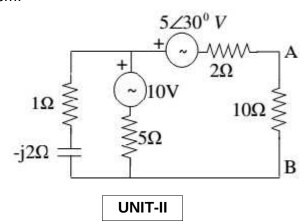


2. a) State and Prove Maximum power transfer theorem.

7M

7M

b) Find the current through the 10-ohm resistor in the following circuit using Norton's Theorem.



7M

3. a) Explain V-I characteristics and Temperature dependence characteristics of PN

7M

b) Derive an expression for transition capacitance

junction diode.

7M

OR

4. a) Derive the expression for Ripple factor for Full Wave Rectifier with L-Section filter. Explain the necessity of a bleeder resistor

7M

b) A sinusoidal voltage whose $V_m=24V$ is applied to half-wave rectifier. The diode may be considered to be ideal and $R_L=1.8K$ is connected as load. Find out peak value of current, RMS value of Current, DC value of current and Ripple factor.

Code: 4G311

		UNIT-III	
5.	a)	Explain the operation of CE Configuration of BJT and its input and output characteristics briefly.	7M
	b)	If a transistor, with =0.96 and emitter to base resistance 80 is placed in Common Emitter Configuration. Find AI, AV.	7M
		OR	
6.	a)	What is the necessity of biasing circuits? Derive the expression for stability factor of self bias circuit.	7M
	b)	Explain in detail about Thermal Runaway and Thermal stability.	7M
		UNIT-IV	
7.	a)	Explain self bias configuration of FET.	7M
	b)	Define and derive expressions for Drain resistance and Amplification Factor of FET.	7M
		OR	
8.	a)	Explain basic principle and operation of FET with neat diagram and compare FET with BJT.	7M
	b)	Explain MOSFET characteristics in enhancement and depletion modes	7M
		UNIT-V	
9.	a)	Explain about construction of LED and its voltage drop and current with necessary diagrams.	7M
	b)	What is Tunnel diode? Explain its characteristics with the help of energy band diagrams	7M
		OR	
10.	a)	Explain the working principle of UJT with its characteristics.	7M
	b)	Explain basic principle and operation of phototransistor and its applications.	7M
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Hall 1	Γicke	et Number :								1.4
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_	-	ırks: 70						•	Time: 3	
\nsw	er a	ll five units b	y cho	osing (one (question ******	from (each unit	$(5 \times 14 = 70 \text{Ma})$	rks)
						UNIT-	ı			
1.	a)	Give the de	tailed n	rocedu	re for			of dissolve	d oxygen present	
••	u)	in water with	•					31 G13301VC	a oxygen present	8
	b)					•		d in the	determination of	
	D)	hardness in	•			barror 10	uuuo	a	dotomination of	6
				,		OR				
2.	a)	What is brea	akpoint	chlorin	ation	? State its	s signifi	cance		6
	b)	Explain the	lon ex	change	e pro	cess for	the ren	noval of h	ardness of water	
	,	with a neat		_						8
						UNIT-	I			
3.	a)									10
	b)	Describe sa								4
	۵,	20001.20 00	011110101	anounc	γ β. στι	OR				•
4.		What are batteries? Describe the construction of Lead-acid battery with the								
		reactions oc							,	14
						UNIT-I	II			
5.		Explain any	two mo	ulding t	echni			vith neat lak	pelled diagrams	14
		. ,		J		OR			G	
6.	a)	Describe do	ped co	nductir	g pol		th suita	ble examp	les	8
	b)	Write a note	on vul	canizat	ion of	f rubber				6
	,					UNIT-I	V			
7.		Give an acc	ount of	the dif	ferent			or the synt	hesis of petrol	14
						OR		oo o,		
8.		A sample of	coal w	as four	nd to I		followin	ng percenta	ge composition	
		C = 75%, H						•	J 1	
		(i) Calculate	e the w	eight &	volum	ne of air re	equired	of combust	ion of 1kg of coal	8
		(ii) Calculate	e the hi	gher ca	lorific	value and	dlower	calorific val	ue of coal sample	6
						UNIT-	V			
9.		What is me	ant by	settina	and			ement? W	rite the chemical	
•			•	•			•		cement concrete	
		and explain								14
						OR				

10.

functions of lubricants

What are viscosity and viscosity index of lubricating oil? Discuss the

	Hall Ticket Number :											
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R-14

Code: 4G513

B.Tech. I Year Supplementary Examinations December 2015 Engineering Drawing

(Common to EEE, ECE, CSE & IT)

Max. Marks: 70

Time: 3 Hours

Answer all five units by choosing one from each unit ($5 \times 14 = 70$ Marks)

UNIT-I

1. The foci of an ellipse are 90mm apart and the minor axis is 65mmlong. Draw the ellipse. Draw a tangent to it at a point on it 15mm from major axis.

OR

2. Draw a hypocycloid of a circle of 40mm dia. Which rolls inside another circle of 160mm dia. Draw a tangent to it at a point 65mm from the center of the directing circle?

UNIT-II

3. One end of a line 75mm long is 20mm above H.P. and 25mm in front of V.P. The line is inclined at 30° to H.P. and the top view makes an angle of 45° with XY. Draw the projections of the line and find its true inclination with V.P.

OR

4. A line AB is 75mm long. A is 50mm in front of V.P. and 15mm above H.P. B is 15mm in front of V.P. Top view of AB is 50mm long. Draw its projections and determine its inclinations with reference planes.

UNIT-III

5. A regular pentagon 50mm side has an edge in the V.P., inclined at 45° to H.P. but the surface making an angle of 30° with V.P. Draw its projections.

OR

6. Draw the projections of a hexagon of 40mm side with a side parallel to and 20mm above H.P. but inclined at 60° to V.P. The surface of the hexagon is inclined at 30° to H.P.

UNIT-IV

7. A hexagonal prism, base 35mm side and axis 60mm long is resting on one of its base edges in the H.P., inclined at 30° to V.P. and the axis inclined at 45° to H.P. Draw its projections.

OR

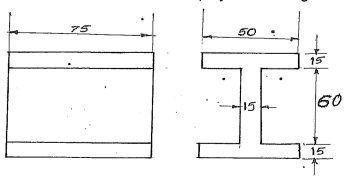
8. Draw the projections of a cone, 50mm base dia and 60mm long axis, having one of its generators in the V.P. inclined at 30° to H.P., the apex being in H.P.

UNIT-V

9. Draw the isometric projection of a hexagonal prism, base 30mm long edges & axis 70mm long, the axis being vertical.

OR

10. Draw the isometric view of the solid whose projections are given in the figure:



CODE: 4 G513

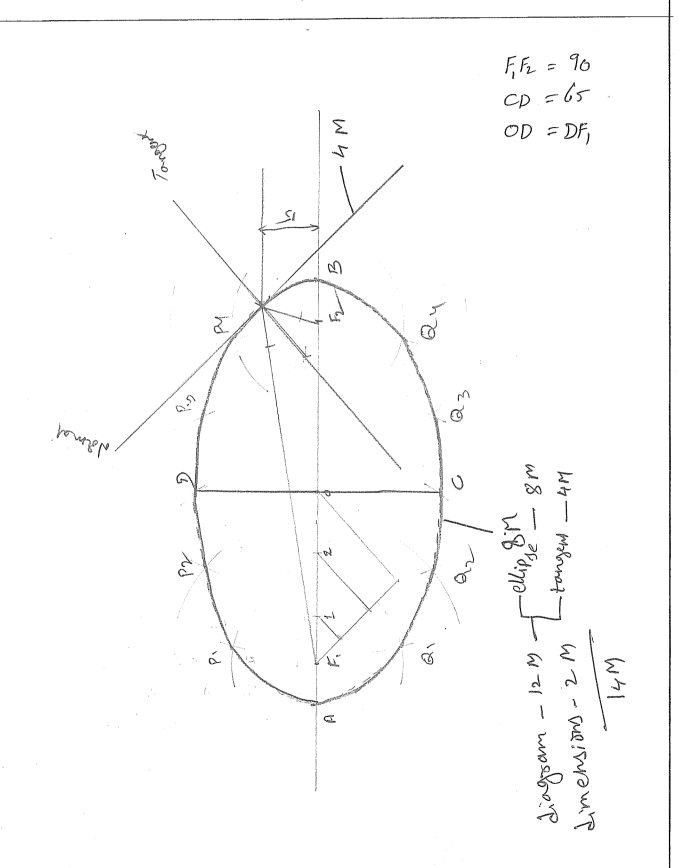
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REGULATIONS: R-14

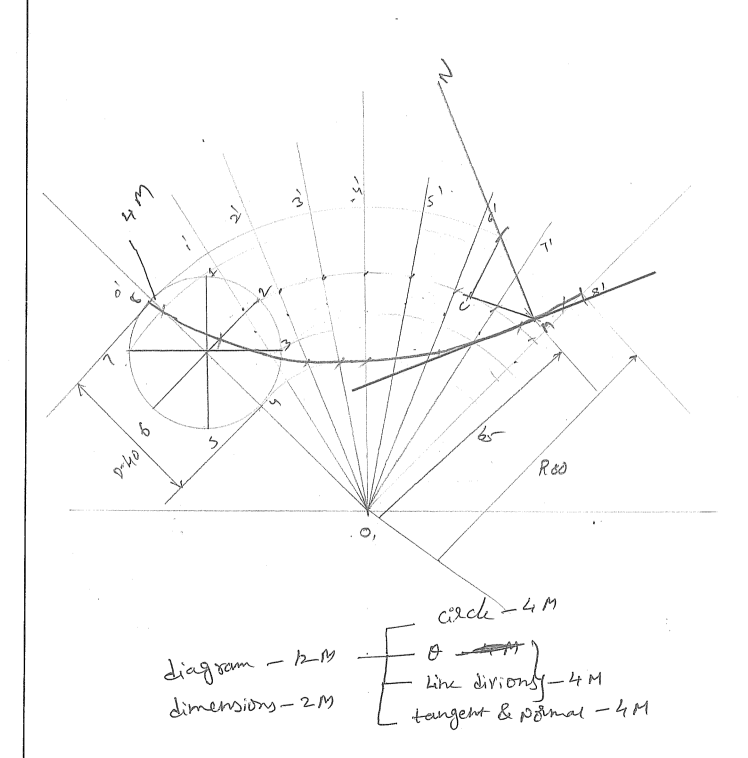
EXAMINATION: B. Tech I Year Supplementaly, December 2015

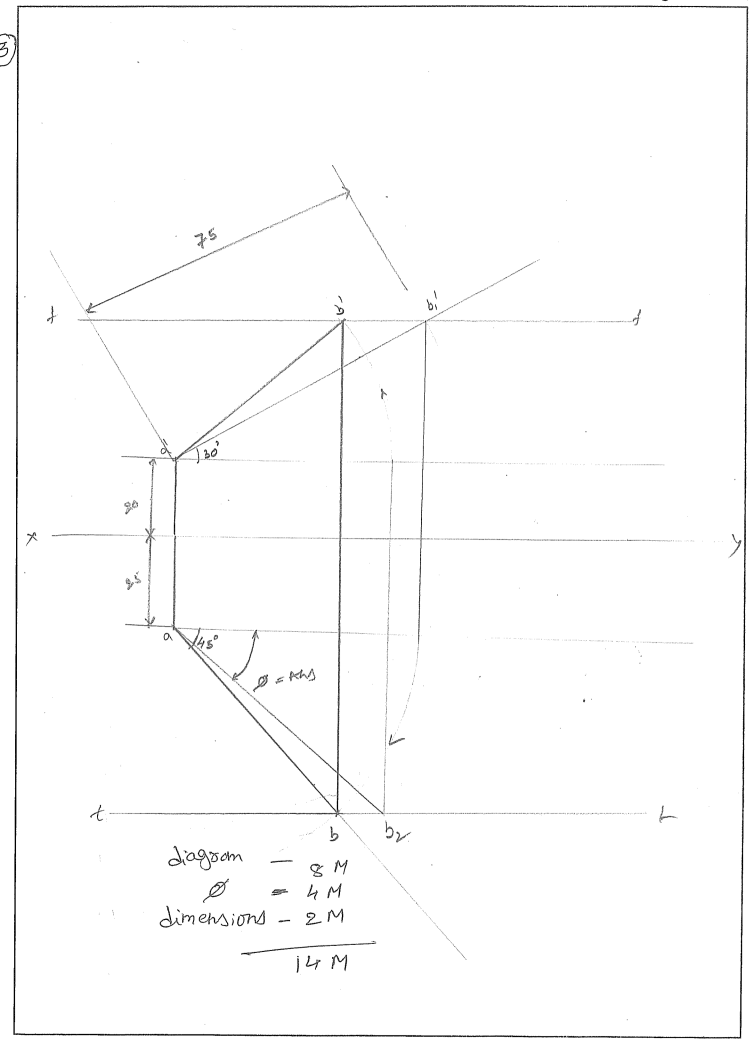
SUBJECT TITLE: Engineeling Drawing

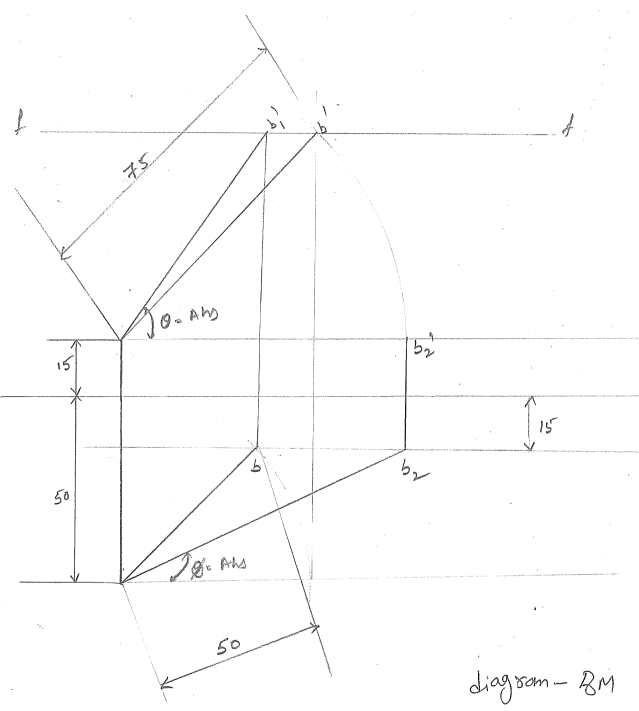
BRANCH: common to EEE, ECE, CSE & IT



$$9 = 360 \times \frac{8}{R} = 360 \times \frac{20}{80} = 90^{\circ}$$

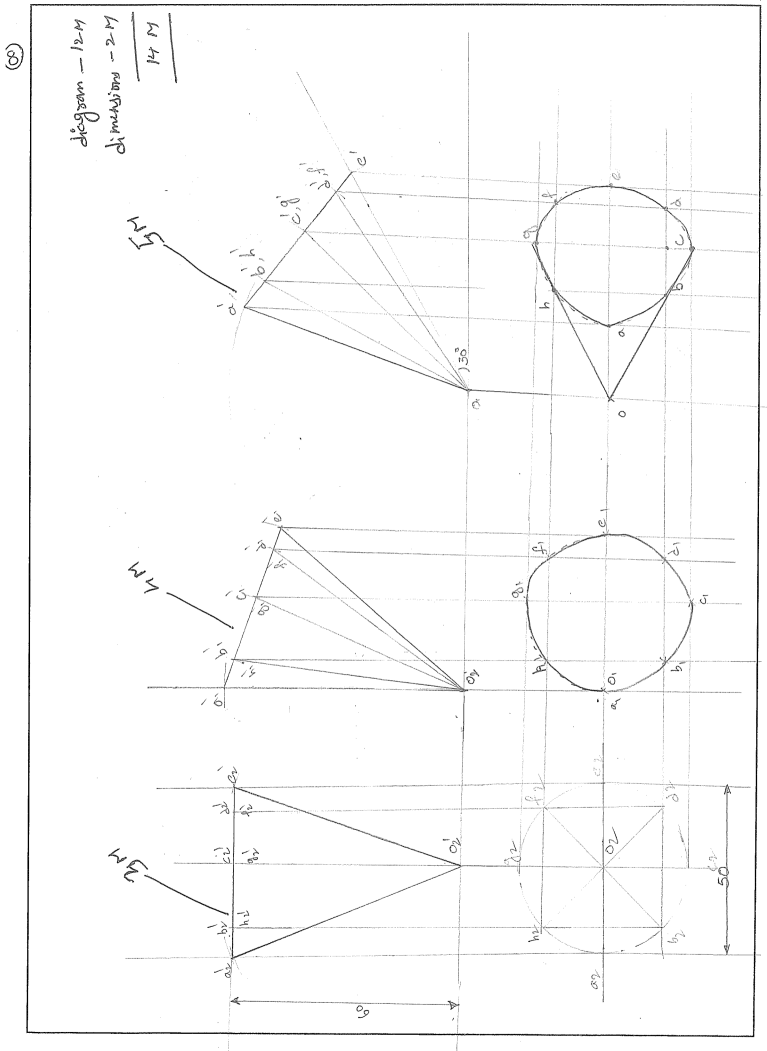






Inclination with HP = 0 = 9Enclination with $VP = \beta = 9$ 088 - 4M dimensions - 2M

J4 M



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Hall Ti	cket Number :							R-14				
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В.	Tech. I Year		-			ons E	ecen	nber 2015				
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May M	larks: 70	(Cor	nmon to	All Brai	nches)		Time: 3 Hou	ırc			
	all five units by a	choosina	one que:	stion fro	om ea	ıch ur	nit (5 x					
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			U	NIT-I								
1. a	a) State the nece	essary cond	ditions for	sustaine	ed inter	ferenc	e.		2			
t	•	Write the principle of Newton's rings and obtain an expression for the radius of										
		the nth dark ring of Newton's rings? Explain why the rings are circular and the										
		center is dark in reflected system?										
	,	In a Newton's rings experiment the diameter of the 10th ring changes from 1.40 to 1.27 cm when a liquid is introduced between the lense and the glass plate.										
	Calculate the	•					00 01.10	ine glace plate.	2			
				OR								
2. a	a) What do you meant by population inversion and explain how the population											
	inversion achieved in He-Ni laser?											
t) Discuss the in	Discuss the industrial and medical applications of lasers.										
C	c) Explain step ar	nd graded ir	ndex single	mode a	and mu	lti-mod	le optica	Il fibers in detail.	4			
			U	NIT-II								
3. a	a) What are the p	properties of	of ultrason	ics?					3			
t	•				•	roduct	on of	ultrasonics by				
	piezoelectric n		. ,			8						
C	, .					•		ental mode and z is 5450 m/s,				
	calculate the f			•	iliasoi	ilios ii	i quaitz	. 15 5450 1175,	3			
				OR								
4. a	a) What are mille	er indices?	What is th	eir role i	n cryst	tal stru	cture?		5			
t	o) 'Describe Laue	s's and Pow	der metho	ds of de	termina	ation of	crystal	structure.	6			
C	c) Derive Bragg's	law of X-ra	y diffractio	n.					3			
			UI	III-TIV								
5. a	a) Explain Heise	nberg's und	certainty p	rinciple.					4			
k	o) Derive an exp	ression for	the energ	gy level	of a p	article	enclose	ed in an infinite				
	potential well.								8			
(•			•				mum uncertainty				
	in its velocity.	Given that r	n= 9 X 10 ⁻	ਤਾ Kg, h	= 6.6 <i>></i>	< 10 ⁻³⁴	Joule /	Sec	2			

OR

6. a) Using Kronig-Penny model show that the energy spectrum of an electron contains a number of allowed energy bands separated by forbidden bands

semiconductors and insulators

the distribution

b) On the basis of band theory how the solids are classified into metals,

c) Explain Fermi-Dirac distribution function. Illustrate the effect of temperature on

7M

4M

Code: 4GC12

UNIT-IV

7.	a)	Define the terms	
		(i) magnetic permeability	
		(ii) magnetic susceptibility	
		(iii) magnetic induction and	
		(iv) magnetization	6M
	b)	Explain the origin of magnetic moment? Find the magnetic dipole moment due	
		to orbital and spin motions of electron.	6M
	c)	A para magnetic material has a magnetic field intensity of 10 ⁴ A/m. If the	
		susceptibility of the material at room temperature is 3.7x10 ⁻³ , calculate the	2M
		magnetization and magnetic flux density in the material. OR	
0	۵)	-	
8.	a)	What is the Hall effect? Describe an experimental set-up for the measurement of the Hall coefficient. What are the applications of Hall effect	7M
		• • • • • • • • • • • • • • • • • • • •	
	b)	Explain the construction and working of LED.	7M
		UNIT-V	
9.	a)	What is Meissner effect? Explain in detail with neat diagrams.	4M
	b)	Describe the differences between type-I and type-II super conductors.	4M
	c)	Explain any four applications of superconductors.	6M
	,	OR	
10.	a)	How are optical, thermal, mechanical and magnetic properties of nanoparticles	
10.	a)	vary with their size?	9M
	ل ما	·	
	b)	Describe any three processes by which nano materials are fabricated.	5M

Hall Ticket Number: R-14 Code: 4GC14 B. Tech. 1 Year Supplementary Examinations December 2015 Mathematics-I (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) Solve $\frac{dy}{dx} + x \sin 2y = x^3 \cos^2 y$ 6M b) Solve $\frac{d^2y}{dx^2} + y = \sec x$ by the method of variation of parameters **8M** OR 2. a) A radioactive substance disintegrates at a rate proportional to its mass. When the mass is 10 mg the rate of disintegration is 0.051 mg per day. How long will it take for the mass of 10 mg to reduce to its half? **7M** b) Solve $(D^2 - 4D + 1)y = e^{2x} \cos 3x$ **7M** UNIT-II 3. a) Calculate the approximate value of $\sqrt[6]{65}$ using the Lagrange's mean value theorem. 6M b) A rectangular box open at the top is to have volume of 32 cubic feet. Find the dimensions of the box requiring least material for its construction. **8M** 4. a) Expand $f(x) = \tan x$ using Meclaurin's theorem up to 3rd degree. 6M b) Find the shortest and the longest distances from the point (1, 2,-1) to the sphere $x^2+y^2+z^2=24$. **8M** UNIT-III 5. a) Trace the curve $y=x^3$. 6M b) Change of order of integration and evaluate $\int_{0}^{\infty} \int_{x}^{\infty} \frac{e^{-y}}{y} dx dy$. **8M** OR 6. a) Evaluate $\int_{0}^{\frac{\pi}{4}a\sin\theta} \frac{r}{\sqrt{a^2-r^2}} dr d\theta$ 6M

b) Evaluate $\iiint xyz \ dxdydz$ over the positive octant of the sphere $x^2+y^2+z^2=a^2$.

Code: 4GC14

UNIT-IV

7. a) Evaluate $L\left(\frac{\cos 2t - \cos 3t}{t}\right)$

6M

b) Using Convolution theorem, evaluate $L^{-1} \left[\frac{s^2}{(s^2 + a^2)(s^2 + b^2)} \right]$

8M

OR

Solve $y^{11} + 2y^1 - 3y = \sin t$, y(0) = 0, $y^1(0) = 0$, using Laplace transforms. 8.

14M

9. a) Find the angle between the surfaces $x^2+y^2+z^2=12$ and $x^2+y^2-z=12$ at (2,2,2)

7M

7M

b) Show that the vector $(x^2 - yz)\overline{i} + (y^2 - zx)\overline{j} + (z^2 - xy)\overline{k}$ is irrotational and find it's scalar potential.

OR

10. Verify Green's theorem in the plane for $\int [(3x^2 - 8y^2)dx + (4y - 6xy)dy]$, where

C encloses the region bounded by $y = \sqrt{x}$ and $y = x^2$.

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Hall	Ticke	et Number :										D 44
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May	Mar	·ks: 70		(Cc	mmo	n to CS	SE &	IT)				Time: 3 Hours
			v choo	sina o	ne au	estion	from	ead	ch u	nit (5 x 14	= 70Marks)
		•	•	Ü		*****				•		,
						UNIT-	I					
1.	a)	What is a high-level programming language? Explain the advantages of high level language compared to assembly language										
	b)	Define identifiers, keywords, constants, enumerated types and typedef and give example for each one										
						(OR					
2.	a)	Describe the basic steps in software development										
	b)	Explain the basic computer components.										
						UNIT-	II					
3.	a)	What is an array? Give examples for Single dimension and double dimension arrays. Write a program to read and write data using arrays										
	b)	Write syntax to for loop, while loop, do-while loop and give examples for each. Explain the difference between while and do-while										
						(OR					
4.	a)	Explain the string manipulations with examples										
	b)	Write a prog	Write a program to find the factorial of a given number.									
						UNIT-I	II					
5.	a)	Explain the	storage	classe	es and	give an	exar	nple	for e	ach (one.	
	b)	•	peratur	e give							•	te a program to using functions
						(OR					
6.	a)	Write a program to multiply the given two matrices using array or points										ooints
	b)	Explain dyna	amic me	emory	allocat	ion and UNIT-I		lloca	ition 1	funct	ions wi	th examples
7.	a)	Define and v	vrite the	syntax	of the	structur	e and	d unic	on an	d giv	e exam	ple for each one
	b)	Write a prog	ram for	sortin	g giver	numbe	ers us	sing b	oubb	le so	rt techr	nique

OR

- 8. a) What is a FILE? Explain the formatted input and output functions and give examples
 - b) Write a program to write data to a file

UNIT-V

- 9. a) Define Stack data structure. Explain the operations on Stack data structure
 - b) Define Queue data structure. Explain the operations on Queue data structure

OR

- 10 a) What is a singly linked list? Explain the operations on list with routines
 - b) Write a program to insert an item in the tree.
