Hall	Tick	et Number :										
Code: 4G113												
		B.Tech. I Year Supplementary Examinations Nov/Dec 2019										
		Programming in C and Introduction to Datastructures										
Мах	. Mo	(Common to CE, EEE, ME & ECE) arks: 70 Time: 3 Hc	ours									
ŀ	۹nsw	ver all five units by choosing one question from each unit (5 x 14 = 70 Marks)										
		UNIT–I										
1.	a)	What is Programming Language? What is the generation of programmi Language? Describe it briefly.	ing 10M									
	b)	Describe Structure of C Language	4M									
		OR										
2.	a)	What are identifiers? What are the rules for declaring identifiers? Give example	e. 8M									
	b)	What is constant? Describe its classification with example										
-		UNIT-II										
3.	a)	What are Unary operators and their uses?	7M									
	b)	Describe logical operators with their return values.	7M									
1	c)	OR										
4.	a) b)	Explain various iterative statements available in C language with examples.	M8									
	b)	Write a program to find out whether the given number is Armstrong or not?	6M									
5.	a)	UNIT–III Write a short note on macros.	7M									
0.	b)											
	0)	OR	7M									
6.	a)	What do you mean by functions? Give the structure of the functions and explain										
		about the arguments and their return values.	7M									
	b)	Write a program to find minimum and maximum element by using pointers	7M									
_		UNIT-IV										
7.	a)	Define Structures. Explain with an example how structure members are initializ and accessed	zed 7M									
	b)	Explain different modes to open a file	7M									
	0)	OR	7 101									
8.		Write a program for sorting given numbers using selection sort technique	14M									
		UNIT-V										
9.	a)	Define Stack. Explain in detail about stack operations.	10M									
	b)	Write the steps for evaluating postfix expression	4M									
		OR										
10.		What is linked list? Write a C program to demonstrate queues using single linked li	ist 14M									

	Hall	Ticket Number :								
C	Cod	e: 4G512								
		B.Tech. I Year Supplementary Examinations Nov/Dec 2019								
		Engineering Graphics								
		(Common to CE & ME) x. Marks: 70 Time: 3 Hours								
	-	x. Marks: 70 Answer all five units by choosing one question from each unit (5 x 14 = 70 Marks)								

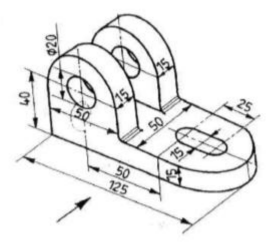
		UNIT-I								
1.		A fixed point is 75mm from a fixed a straight line. Draw the locus of a point P moving such a way that its distance from the fixed straight line is								
		i) Twice a distance from the fixed point								
		ii) Equal to its distance from the fixed point. Name the curves.								
II) Equal to its distance from the fixed point. Name the curves. OR										
2.		Construct a cycloid having a rolling (generating) circle diameter as 50mm. Draw a norma								
		and a tangent to a curve at a point 35mm above the base line.								
		UNIT–II								
3.		Draw the projections of a regular hexagon of 25mm side, having one of its sides in the HF								
		and inclined at 60° to the VP and its surface making an angle of 45° with the HP.								
		OR								
4.		One end A of a line AB, 75mm ling is 20mm above the H.P. and 25mm infront of the V.P. The line is inclined at 30° to the H.P. and the top view makes 45° with the V.P. Draw the								
		projections of the line and find the true inclination with the vertical plane								
		UNIT-III								
5.	a)	Draw the projections of a cone of base 30mm diameter and axis 50mm long, when it is								
	۲	resting on HP on its base								
	b)	Draw the projections of a cylinder of base 30mm diameter and axis 50mm long, when it is resting on HP on its base								
		OR								
6.		Draw the projections of a pentagonal prism, base 25mm side and axis 50mm long, resting								
		on one of its rectangular faces on the HP, with the axis inclined at 45° to the VP								
_	、	UNIT-IV								
7.	a)	Draw the development of surface of a cube of side 40 mm								
	b)									
0		OR								
8.		A cylinder of 50mm diameter and 70m axis is completely penetrated by a square prism o 25mm sides and 70mm axis, horizontally. Both axes Intersect & bisect each other. Al								
		faces of prism are equally inclined to HP. Draw projections showing curves of								
intersections.										

UNIT–V

9. Draw the isometric view of a pentagon of 50mm side, plane vertical and horizontal.

OR

10. Convert Iso to Ortho



And draw a)Front View b) Top View c) Right Side View

ducer gas, water gas and Bio gas. per? ue of a coal sample from the c

8. Calculate the gross and net calorific value of a coal sample from the data obtained from bomb calorimeter weight of coal 0.73gms, weight of the water in calorimeter 1500gms, water equivalent of calorimeter 470gms, initial temperature 25°C and final temp 28°C, % of H₂ 2.5% and latent heat of steam 587 cal/gm.

UNIT-V

- 9. a) What are lubricants? Write any three properties and applications of lubricants.
 - b) What are refractories? Discuss any three properties of refractories?

OR

10. What are viscosity and viscosity index of lubricating oil? Discuss the functions of lubricants

Time: 3 Hours

R-14

В	.Tech. I Year Supplementary Examinations Nov/Dec 2019
	Engineering Chemistry

Common to All Branches

(Common to All Branches)

Max. Marks: 70

Code: 4GC13

Hall Ticket Number :

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

UNIT-I1. a) Differentiate temporary and permanent hardness of water.

b) Write about methods for the treatment of portable water?

OR

2. What are boiler troubles? How are they caused? Give suggestions to minimize the troubles.

UNIT–II

3. Discuss the mechanism of dry corrosion with suitable examples.

OR

4. Discuss the phenomenon of electroplating with suitable examples.

UNIT–III

- 5. a) What is synthetic rubber? Write any five draw backs of raw rubber?
 - b) Explain the synthesis, mechanism and applications of carbohydrates

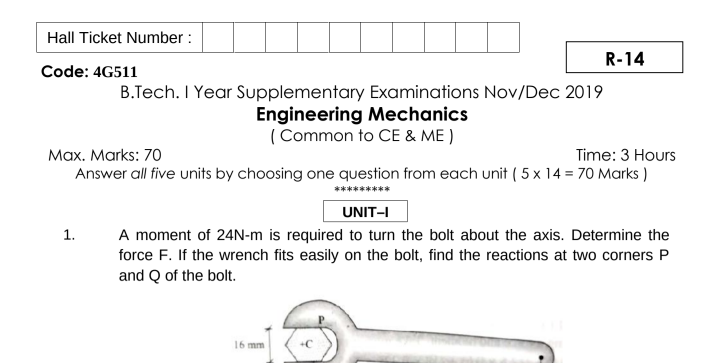
OR

- 6. a) Describe doped conducting polymers with suitable example.
 - b) Write a note on vulcanization of rubber.

UNIT–IV

- 7. a) Write a note on production and uses of producer gas, water gas and Bio gas.
 - b) Define knocking? Write about octane number?

OR



110 mm

OR

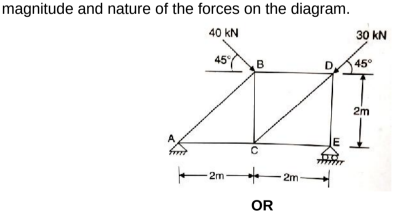
induced at the points of support A, B and C.

2.

3.

Two identical rollers, each of weight 100 N, are supported by an inclined plane

and a vertical wall as shown in fig. Assuming smooth surfaces, find the reactions



Determine the forces in all the members of the truss shown in fig. Indicate the

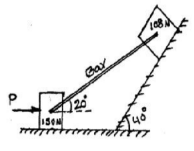
UNIT-II

4. What is the difference between a truss and frame? Write down the basic assumptions for truss analysis and also discuss two methods for analyzing the truss for different forces and their merits and demerits.

UNIT-III

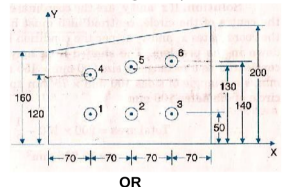
5. A ladder 5m long and of 250N weight is placed against a vertical wall in a position where its inclination to the vertical is 30^o. A man weighing 800N climbs the ladder. At what position will he induce slipping? The co-efficient of friction for both the contact surfaces of the ladder viz. with wall and the floor is 0.2.

6. A 108N block is held on a 40° incline by a bar attached to a 150N block on a horizontal plane shown in fig. The bar which is fastened by smooth pins at each end is inclined 20° to the horizontal. The co-efficient of friction between each block and its plane is 0.325. For what horizontal force P, applied to 150N block will motion to the right be impending?

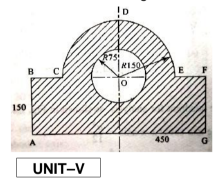


UNIT–IV

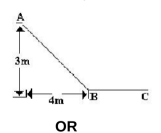
7. Find the position of the centroid of the gusset plate as shown in fig.



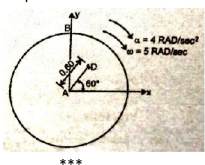
8. Compute the second moment of area of the bearing block with respect to its base. Fig.



9. A block starts from rest from 'A'. If the coefficient of friction between all surfaces of contact is 0.3, find the distance of point at which the block stop on the horizontal plane. Assume the magnitude of velocity at the end of slope is same as that at the beginning of the horizontal plane.



10. A wheel of radius 1m rolls freely with an angular velocity of 5rad/s and with an angular acceleration of 4rad/s², both clockwise as shown in fig. Compute the velocity and accelerations of points B and D.



Hall	Tick	et Number :)													-
Code: 4GC12																	
B.Tech. I Year Supplementary Examinations Nov/Dec 2019																	
Engineering Physics																	
Max	Mc	arks: 70		(Cor	nmo	on to) All	Brar	iche	s)			т	ime: 3	8 Hours	
Max. Marks: 70 Answer all five units by choosing one question from each unit (5 x 14 = 70 Marks)																	
********* UNIT–I																	
1.	a)												8M				
	b) Newton's rings are observed in the reflected light of wave length 5900 Å. The diameter of 10th dark ring is 0.5 cm. Find the radius of curvature of the lens										014						
used. 6N OR												6M					
2.	a)	Discuss the point to point optical fiber communication system and mention its advantages over the conventional communication systems										8M					
b) The angle of acceptance of an optical fiber is 30 ⁰ when kept in air. Find the angle of acceptance when it is in a medium of refractive index 1.33.									e	6M							
							UN	IIT-II									
3.	a)	Derive Brag	ıg's la	aw fo	or X-r	ay d	iffrac	ton									8M
	b)	Copper ha interplanar s								dius	0.12	78	nm.	Calc	ulate	the	6M
4.	a)	What is spa	ce la	uttice'	? De	scrib	e bri			ven	svste	ms c	of crvs	tals			7M
	b)	Explain the											, oryo	laio			7M
	~)	1						IT–II									
5.	a)	Setup time explain Eige		•				-		equ	ation	in	one d	dime	nsion	and	7M
	 b) Define Fermi energy and Fermi factor. Discuss the probability of occupation of electrons when E<ef and="" e="">Ef.</ef> 											7M					
				_				OR				_		_			
6.	a) b)	What is way					• •		•			•	•		rogict	i. /i+. /	8M
b) Find the relaxation time of conduction electrons in a metal of resistivity 1.54×10^{-8} ohm-m, if the metal has 5.8 x 10^{28} conduction electrons per m ³ .								6M									
		1.34810 0) -	11, 11	une n	letai		5.6 X		COL	auci	one	lectro	ns p	erni.		OIVI
7.	a)	Describe v	vith	suita	ble	diag				nstru	ction	and	d acti	on	of a F	⊃-N	
		junction dio	de			-											8M
	b)	Give a brief	acco	ount	of hig	gh te	mper	ature OR	-	ercor	nduct	ivity					6M
8.	a)	Describe in how it helps						•	•					nce e	explain		8M
	b)	The Hall co charge carri					e the	carri	er co				What	is tl	he type	e of	6M
											714						
9. a) Explain magnetic hysteresis on the basis of domain theoryb) Explain in detail any two applications of nanotechnology									7M 7M								
OR																	
10.	a)	Discuss the a	••						Ũ								7M
	b)	Explain the s	ynthe	esis c	of na	noma		Is us **	ing s	ol-gel	met	hod					7M

Hall Ticket Number :	
R-1	4
Code: 4GC14 B.Tech. I Year Supplementary Examinations Nov/Dec 2019	
Mathematics-I	
(Common to All Branches)	
Max. Marks: 70 Answer all five units by choosing one question from each unit (5 x 14 = 70 Mark	

UNIT–I	
1. a) Solve $x \frac{dy}{dx} + y = \log x$	7M
b) Solve $y'' - y' - 2y = 3e^{2x}$, $y(0) = 0$, $y'(0) = -2$	7101
	7M
OR	
2. a) Solve $\frac{dy}{dx} - \frac{2y}{x} = \frac{5x^2}{(2+x)(3-2x)}$	7M
b) Solve $(D^3 + 2D^2 + D)y = e^{2x} + x^2 + x + \sin 2x$	7M
	7 101
3. a) Verify Lagrange's mean value theorem for $f(x) = \log_e x$ in $[1, e]$	714
b) Given that $x + y + z = a$, find the minimum value of $x^m y^n z^p$	7M
• Given that $x + y + z = u$, and the minimum value of $x - y - z$ OR	7M
4. a) Prove that $\frac{f}{6} + \frac{1}{5\sqrt{3}} < \sin^{-1}\left(\frac{3}{5}\right) < \frac{f}{6} + \frac{1}{8}$	7M
b) If $x = r \sin_{\mu} \cos \psi$, $y = r \sin_{\mu} \sin \psi$, $z = r \cos_{\mu}$, show that $\frac{\partial(x, y, z)}{\partial(r, \psi, \psi)} = r^2 \sin_{\mu} \psi$	and
find $\frac{\partial(r, w, w)}{\partial(x, y, z)}$	7M
UNIT–III	
5. a) Trace the curve $y^2 = (x-2)(x-3)^2$	7M
b) Change the order of integration and evaluate $\int_{a}^{4a 2\sqrt{ax}} dy dx$	
b) Change the order of integration and evaluate $\int_{0}^{\pi} \int_{\frac{x^2}{x^2}}^{\frac{1}{x^2}} dy dx$	7M
	7 101
6. a) Trace the curve $x = a(_{, +\sin_{, +}}), y = a(1 - \cos_{, +})$	7M
b) Evaluate $\int_{1}^{1}\int_{1-x^{2}}\int_{1-x^{2}-y^{2}}^{\sqrt{1-x^{2}-y^{2}}}(xyz)dzdydx$	
b) Evaluate $\int \int \int (xyz)dzdydx$	71/

D) Evaluate
$$\int_{0}^{1} \int_{0}^{\sqrt{1-x}} \int_{0}^{\sqrt{1-x}} \int_{0}^{\sqrt{1-x}} (xyz) dz dy dx$$
 7M

7. a) Find the Laplace transform of
$$\frac{e^{-at} - e^{-bt}}{t}$$

b) Using Laplace transform, solve $(D^2 + 4D + 5)y = 5$, given that
 $y(0) = 0, y''(0) = 0$
OR
N

8. a) Evaluate
$$L\left\{\frac{1-\cos t}{t}\right\}$$
 7M

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

UNIT-V
a) (i) If $\overline{f} = (x+3y)\overline{i} + (y-2z)\overline{j} + (x+pz)\overline{k}$ is solenoidal, find p.

9. a) (i) If
$$\overline{f} = (x+3y)\overline{i} + (y-2z)\overline{j} + (x+pz)\overline{k}$$
 is solenoidal, find p.
(ii) Find curl \overline{f} where $\overline{f} = grad(x^3 + y^3 + z^3 - 3xyz)$.
7M

b) Evaluate by Green's theorem $\int_{c}^{c} (y - \sin x) dx + (\cos x) dy$ where 'c' is the triangle enclosed by the lines $y = 0, x = \frac{f}{2}, f y = 2x$ OR

10. a) Evaluate
$$\nabla \cdot \left(\frac{\bar{r}}{r^3}\right)$$
 where $\bar{r} = x\bar{i} + y\bar{j} + z\bar{k}$ and $r = |\bar{r}|$ 7M

b) If
$$\overline{f} = (2x^2 - 3z)\overline{i} - 2xy\overline{j} - 4x\overline{k}$$
 then evaluate $\iiint_v \nabla . \overline{f} \, dv$ where 'v' is the closed region bounded by $x = 0, y = 0, z = 0, 2x + 2y + z = 4$ 7M
