

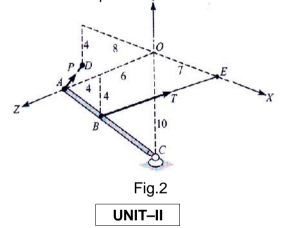
OR 2. In Fig.2, a force T acts along BE and a force P acts along AD. Assuming their force multipliers to $T_m = 20$ N/m and $P_m = 10$ N/m, find the force F to be applied at C to reduce their resultant to a couple. What is the resultant couple?

B

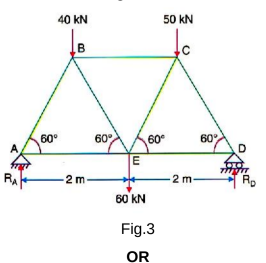
Α̈́ 30°

Fig.1

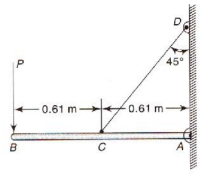
C



3. Determine the forces in all the members of the truss shown in Fig.3 and indicate the magnitude and nature of the forces on the diagram of the truss. All inclined members are 60° to horizontal and length of each member is 2 m.



4. A horizontal beam AB is hinged to a vertical wall at A and supported at its mid – point C by a tie rod CD as shown in Fig.4. Find the tension S in the tie rod and the reaction at A due to a vertical load P applied at B.







5 In Fig.5, C is a stone block weighing 6KN. It is being raised slightly by means of two wooden wedges A and B with a force P on wedge B. The angle between the contacting surface of the wedge is 5^o. If coefficient of friction is 0.3 for all surfaces, computing the value of P required to impend upward motion of the block C. Neglecting weight of the wedges.

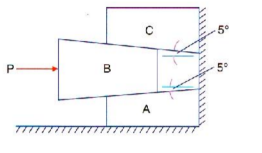
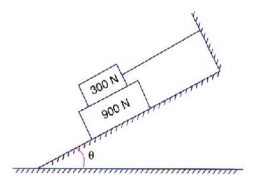




Fig.5

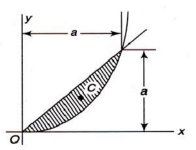
6. What should be the value of Θ in Fig.6 that will make the motion of 200 N block down the plane to impend? The coefficient of friction for all contact surface is 1/3.

OR



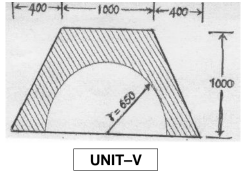


- 7 a) State Pappu's first and second theorems
 - b) Determine the coordinates x_c and y_c of the centroid C of the area between the parabola $y = x^2/a$ and the straight line y = x

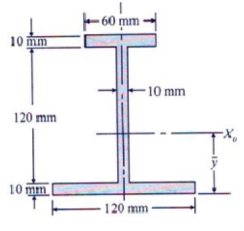


OR

8. Locate the centroid of the shaded area shown in Figure

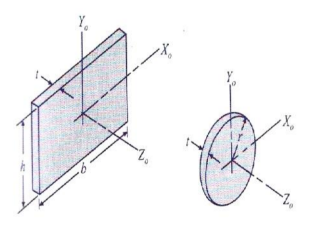


- 9. a) State perpendicular axis theorem
 - b) Determine the moment of inertia of the area shown in Fig.9 with respect to its centroidal axes.





- 10 a) What do you mean by mass moment of inertia?
 - b) Determine mass moment inertia with respect to centroidal axes for the rectangular plate and circular plate (Fig10).



Hall	Tick	et Number :					
Code: 7GC12							
Code	. /G	I B.Tech. I Semester Regular Examinations December 2017					
		Engineering chemistry					
Мо		(Common to CE, ME and CSE) Marks: 70 swer all five units by choosing one question from each unit (5 x 14 = 70 Marks					
	, (i i	******	1				
1.	UNIT-I 1. What is hardness of water? How do you classify and express hardness? Determine the total, temporary and permanent hardness of water by EDTA method.						
		OR					
2.	a)	Write a short notes on i) Break point chlorination ii) Caustic embrittlement	8M				
	b)	Explain the process of a phosphate ,carbonate and sodium aluminate					
	,	conditioning of boiler feed water UNIT-II	6M				
3.	a)	Explain the construction and functioning of Galvanic Cell	7M				
	b)	i) Describe the sacrificial anodic protection in corrosion control.	4M				
		ii) Define molar and equivalent conductance	ЗM				
	、	OR					
4.	a)	Write short notes on concentration corrosion and galvanic corrosion	8M				
	b)	What are fuel cells? How does fuel cell differ from battery? List the merits and demerits of fuel cell.	6M				
5.	a)	Explain the differences between thermoplastics and thermosetting plastics with examples.	7M				
	b)	Why silicones are called inorganic polymers? Discuss the synthesis of linear chain silicones.	7M				
		OR					
6.	a)	properties and uses of Nylon-6,6	8M				
	b)	What is vulcanization of rubber? Explain the natural rubber needs vulcanization. How is it carried out?	6M				
7.	a)	UNIT-IV Write short note on octane number and cetane number.	6M				
	b)	Describe the following i) Natural gas ii) Bio gas	8M				
)	OR	•				
8.	a)	How do you determine the calorific value of solid fuel experimentally?	7M				
	b)	Evaluate GCV and NCV of coal sample from the following data: Weight of coal sample 0.73gms, weight of water in calorimeter 1500gms, water equivalent of calorimeter 470gms, T_1 and T_2 are 25°c and 28°c respectively.					
		% of H in coal 2.5, latent heat of steam 587 cal/gm	7M				
9.	a)		7M				
	b)	Write the characteristics of good refractory material.	7M				
40	-)	OR Describe any two of the following					
10.	a)	Describe any two of the following i) Porosity ii) Thermal spalling iii) Refractoriness	8M				
	b)	Write the functions of lubricant. Describe any one mechanism of lubrication	6M				
	~)	***	0101				

ł	Hall ⁻	Ticket Number :]
Сс	ode:	: 7G511	R-17
		I B.Tech. I Semester Regular Examinations December 2017	
		Engineering Graphics-I (Common to CE and ME)	
Ν	۱ax.	•	e: 3 Hours
		nswer all five units by choosing one question from each unit ($5 \times 14 = 70 N$	
		******** UNIT–I	
1.		Draw a rectangle having its sides 125 mm and 75 mm long. Inscribe two para	abolas
		in it with their axes bisecting each other.	14N
-		OR	
2.		Two straight lines OA and OB make an angle of 90 ^o between them. P is a 40 mm from OA and 50 mm from OB. Draw a hyperbola through P, with O	•
		OB as asymptotes, marking at least ten points.	14N
3.		Draw a hypo-cycloid of a circle of 40 mm diameter, which rolls inside another	circle
		of 160 mm diameter, for one revolution counter clockwise. Draw a tanger	
		normal to it at a point 65 mm from the center of the directing circle. OR	14N
4.		An inelastic string 145 mm long, has its one end attached to the circumfere	nce of
		a circular disc of 40 mm diameter. Draw the curve traced out by the other e	
		the string, when it is completely wound around the disc, keeping the string a	-
		tight.	14N
5.	a)	UNIT–III A point P is 15 mm above the H.P. and 20 mm in front of the V.P. Another p	oint O
0.	u)	is 25 mm behind the V.P. and 40 mm below the H.P. Draw projections of P	
		keeping the distance between their projectors equal to 90 mm. Draw straigh	
		joining (i) their top views and (ii) their front views.	71
	b)	A point P is 50 mm from both the reference planes. Draw its projections	
		possible positions. OR	71
6.		The front view of a line AB measures 65 mm and makes an angle of 45° w	ith xy.
		A is in the H.P. and the V.T. of the line is 15 mm below the H.P. The line is in	
		at 30 ^o to the V.P. Draw the projections of AB and find its true length and inclination with the LLP. Also be acted its LLT.	
		with the H.P. Also locate its H.T.	14N
7.		Draw a rhombus of diagonals 100 mm and 60 mm long, with the longer dia	aonal
		horizontal. The figure is the top view of a square of 100 mm long diagonals,	•
		corner on the ground. Draw its front view and determine the angle which its su	
		makes with the ground.	14N
8.		OR A composite plate of negligible thickness is made-up of a rectangle 60 mm	ו × 40
		mm, and a semi-circle on its longer side. Draw its projections when the longer	
		is parallel to the H.P. and inclined at 45 ^o to the V.P., the surface of the plate m	-
		30 ^o angle with the H.P.	14N
9.		UNIT-V An isosceles triangle PQR having the base PQ 50 mm long and altitude 7	5 mm
•		has its corners P, Q and R 25 mm, 50 mm and 75 mm respectively above	
		ground. Draw its projections by auxiliary plane method.	14N
^		OR	
0.		An equilateral triangle ABC of sides 75 mm long has its side AB in the V.F inclined at 60 ^o to the H.P. its plane makes an angle of 45 ^o with the V.P. Dr	
		projections by auxiliary plane method.	14N

Hall Ticket Number :								
Code: 7GC14								
I B.Tech. I Semester Regular Examinations December 2017								
Engineering Mathematics-I								
(Common to all Branches) Max. Marks: 70 Time: 3 Hours								
Answer all five units by choosing one question from each unit (5 x 14 = 70 Marks)								
UNIT–I								
$\begin{bmatrix} 1 & 2 & 3 & 0 \end{bmatrix}$								
1. a) Define rank of a matrix. Find the rank of the matrix $A = \begin{bmatrix} 1 & 2 & 3 & 0 \\ 2 & 4 & 3 & 2 \\ 3 & 2 & 1 & 3 \\ 6 & 8 & 7 & 5 \end{bmatrix}$								
$\begin{bmatrix} 6 & 8 & 7 & 5 \end{bmatrix}$								
b) Investigate for what values of } and ~ the simultaneous equations								
$2x+3y+5z=9; 7x+3y-2z=8; 2x+3y+ \} z = -,$								
have (i) no solution (ii) a unique solution (iii) infinite number of solutions.								
OR								
2. a) Find the eigenvalues and eigenvectors of the matrix $A = \begin{bmatrix} 2 & 2 & 1 \\ 1 & 3 & 1 \\ 1 & 2 & 2 \end{bmatrix}$								
2. a) Find the eigenvalues and eigenvectors of the matrix $A = \begin{bmatrix} 1 & 3 & 1 \end{bmatrix}$								
$\begin{bmatrix} 2 & 1 & 1 \end{bmatrix}$								
b) Use Cayley-Hamilton theorem for the matrix $A = \begin{bmatrix} 2 & 1 & 1 \\ 0 & 1 & 0 \\ 1 & 1 & 2 \end{bmatrix}$ and express								
$\begin{bmatrix} 1 & 1 & 2 \end{bmatrix}$								
$A^{8} - 5A^{7} + 7A^{6} - 3A^{5} + A^{4} - 5A^{3} + 8A^{2} - 2A + I$ as a quadratic polynomial in A.								
UNIT–II								
$\begin{bmatrix} 8 & -8 & -2 \end{bmatrix}$								
3. a) If $A = \begin{bmatrix} 8 & -8 & -2 \\ 4 & -3 & -2 \\ 3 & -4 & 1 \end{bmatrix}$ then find the matrix <i>P</i> which transforms the matrix <i>A</i> to a								
diagonal matrix.								
b) If $A = \begin{bmatrix} 0 & 1+2i \\ -1+2i & 0 \end{bmatrix}$ then show that $(I - A)(I + A)^{-1}$ is a unitary matrix.								
OR								

4. Reduce the quadratic form $6x^2 + 3y^2 + 3z^2 - 2yz + 4zx - 4xy$ in to a sum of squares. Also find the rank, index, signature and nature of the quadratic form.

UNIT–III

- 5. a) Solve: $(x+2y^3)\frac{dy}{dx} = y$.
 - b) Find the orthogonal trajectory of the family of curves $r^n = a \sin n_n$.

OR

- 6. a) Solve: (ylogy) dx + (x logy) dy = 0.
 - b) Uranium disintegrates at a rate proportional to the amount then present at any instant. If M_1 and M_2 grams of uranium are present at times T_1 and T_2 respectively, find the half-life of uranium.

7. a) Solve:
$$\frac{d^2y}{dx^2} - 4\frac{dy}{dx} + 4y = 8x^2e^{2x}\sin 2x$$
.

b) Using the method of variation of parameters , solve: $\frac{d^2y}{dx^2} - y = \frac{2}{1 + e^x}$.

OR

8. a) Solve:
$$\frac{d^2y}{dx^2} + a^2y = \sec ax$$
.

b) A condenser of capacity C is discharged through the inductance L and a resistance R in series and the charge q at any time satisfies equation $L\frac{d^2q}{dt^2} + R\frac{dq}{dt} + \frac{q}{c} = 0$. Given that L=0.25 henry, R=250 ohms, $C = 2 \times 10^{-6}$ farad and that when t = 0, the charge q is 0.002 coulomb, and the current $\frac{dq}{dt} = 0$. Obtain the

value of q in terms of t.

UNIT-V

9. a) If
$$u = x^2 + y^2 + z^2$$
, $v = xy + yz + zx$, $w = x + y + z$, find $\frac{\partial(u, v, w)}{\partial(x, y, z)}$.

b) If
$$u = u\left(\frac{y-x}{xy}, \frac{z-x}{xz}\right)$$
, show that $x^2 \frac{\partial u}{\partial x} + y^2 \frac{\partial u}{\partial y} + z^2 \frac{\partial u}{\partial z} = 0$.

OR

- 10. a) Find the extreme values of $2(x^2 y^2) x^4 + y^4$.
 - b) Show that the rectangular solid of maximum volume that can be inscribed in a sphere is a cube.

Hall Ticket Number :																
Code: 7G111 R-17																
		I B.Te	ch.I	Sem	nest	er R	egu	lar E	Exar	ninc	ation	is De	ecer	nber	2017	
	Problem Solving Techniques and C Programming (Common to all Branches)															
Max	. Mc	arks: 70)		(Cor	nmc	n to	ali f	sran	cnes	5)			Time: 3 Ho	ours
Answer all five units by choosing one question from each unit (5 x 14 = 70 Marks)																
		- "							UNIT] 					
1.	a)	examp	ole.	•					•			•	•		opment with	7M
	b)	Descri Code									ode a	and a	lgorit	thm. V	Vrite Pseudo	7M
									OF	R						
2.	a)	Draw	the Flo	ow Cl	hart	for fi	nding	a ni	umbe	er is	prime	e or n	ot.			7M
	b)	Explai	n the ⁻	Туре	s an	d Ca	tegor	ies c	of Pro	ograr	nmin	g Laı	ngua	ges wi	th example	7M
		_			_				JNIT							
3.	a)	State		•		•	•			•		ss of	a pro	ogram		8M
	b)	Differe	entiate	betw	veen	Key	word	s an			ers.					6M
									OF							
4.		with e	examp							•				•••	es used in C explain with	4 4 5 4
		examp	Jie.						JNIT-]					14M
5.		i.	Expla	ain th	e co	nditio	onal (ents	with	exam	nole		
0.		ii.	•											•	ece of code?	
			main							•				01		
			{													
			int i=:	3;												
			switc	h(i)												
			{			(// - I I)										
			defau	•												
			case	•	rintf("1 <i>"</i>);										
			break case		rintf <i>(</i>	<u>יי</u> י״).										
			break	•		<u> </u>										
			case 3 : printf("3");													
			break	•	Ň	,,,										
			}													
			}													14M
									05							

6.	a)	i. Differentiate between break and continue with an example.	
		ii.Write the output of the following code with explanation	
		while(1)	
		{	
		if (printf ("%d", printf ("%d")))	
		break;	
		else	
		continue;	
		}	10M
	b)	Write a Program to find the topper of your class using "for" and "if ".	4M
		UNIT–IV	
7.	a)	Write a C Program to find Transpose of a Matrix.	10M
	b)	Write the functions to find Length of a String and Concatenate Two Strings	4M
		OR	
8.	a)	Write a C Program to Remove all Characters in a String Except Alphabets	10M
	b)	Explain the applications of array.	4M
		UNIT-V	
9.	a)	Write a C Program to Find G.C.D Using Recursion	8M
	b)	Explain the following key words with example.	
		i) Auto, ii) Register, iii)Static, iv) Extern.	6M
		OR	
10.	a)	Write a program to swap two numbers using call by reference and call by value.	7M
	b)	Why function is required to write a program, justify your answer with a suitable	
		example.	7M

Hall Ticket Number :						
Code	: 7G	R-17				
		I B.Tech. I Semester Regular Examinations December 2017				
		Technical English & Professional Communication				
		(Common to all Branches)				
		arks: 70 Time: 3 Hours er all five units by choosing one question from each unit (5 x 14 = 70 Marks)				
		UNIT–I				
1.	a)	Explain the concept of 'Technology with a Human Face' and state why modern technology does not enrich man but empties him.				
	b)	Fill in the blanks in the following sentences using the hints given in brackets.				
		i. The only way to women is to give them education.(a word with the prefix em-)				
		ii. Once the process of contamination of water begins, it is (a word with the prefix ir-)				
		iii. My friend speaks English and correctly. (freely, fluently)				
		iv. You have to to many challenges in your life. (Phrasal verb with face)				
		v. The man is moving the building. (at/ towards)				
0		OR				
2.		What makes technical communication different from general communication?				
2		UNIT-II				
3.	a)	Explain with examples the two kinds of factors that cause the climate to change over long periods of time.				
	b)	Write a letter of application in response to an advertisement for the post of Assistant Civil Engineer in R & D Department.				
		OR				
4.		Describe in brief the five levis of communication.				
		UNIT–III				
5.	a)	Discuss the two kinds of technologies currently used to generate solar power on a large scale.				
	b)	Complete the following sentences with appropriate words chosen from those in brackets:				
		i. To prove his points, he an example. (cited /sited)				
		ii. The workers raised a voice of against the management. (dissent / descent)				
		iii. He is very at dodging awkward questions. (adept / adopt)				
		iv. Fruits makes a healthy after lunch or dinner. (desert / dessert)				
		v. The at my work were fired. (personnel / personal)				
0		OR				
6.		Explain the various functions of Non- verbal Communication.				
7	-)	UNIT-IV				
7.	a)	Discuss some of the measures that are used to prevent soil erosion.				
	b)	Discuss in detail the Discriminative and Comprehensive listening. OR				
8.		The management of your company proposes to establish a school near the factory site for the benefit of its staff. As Public Relations Officer you have been asked to study its feasibility and submit a report to the Personnel Manager, specially referring to the following: finance, teaching staff, library, games and sports, construction cost, etc.				
9.		According to Swami Viveananda, what is the spirit in which the nature of work be done.				
10.		List out the four communication styles and explain them briefly.				

Page **1** of **1**