	Hall Ticket Number : R-15
	Code: 5G512
	I B.Tech. I Semester Supplementary Examinations May / June 2019 Engineering Graphics-I
	(Common to CE and ME)
	Max. Marks: 70 Answer all five units by choosing one question from each unit (5 x 14 = 70 Marks)
	******* UNIT–I
•	Two fixed points A and B are 100 mm apart. Trace the complete path of a point P moving in such a way that the sum of its distances from A and B is always the same and equal to 125 mm. Name the curve. Draw another curve parallel to and 25 mm away from this curve.
	OR
2.	Two straight lines OA and OB make an angle of 90 between them. P is a point 40 mm from OA and 50 mm from OB. Draw a curve passing through P with OA and OB as asymptotes and marking atleast 10 points. Name the curve.
	UNIT–II
•	A hypocycloid is in the form of 120 mm long straight line. Construct the curve and determine the diameters of the rolling and the directing circles.
	OR
.	Construct path of the end of string when it is wound on a circle of 40 cm diameter without slipping. The length of the string is 150 cm long. Name the curve.
_	
5	a) Two pegs fixed on a wall are 4.5 metres apart. The distance between the pegs measured parallel to the floor is 3.6 metres. If one peg is 1.5 metres above the floor, find the height of the second peg and the inclination of the line joining the two pegs, with the floor.
	b) A point P is 50 mm from both the reference planes. Draw its projections in all possible positions.
	OR
6.	A line AB 90 mm long is inclined at 45° to the H.P. and its top view makes an angle of 60° with the V.P. The end A is in the H.P. and 12 mm in front of the V.P. Draw its front view and find its true inclination with the V.P.
	UNIT–IV
7.	A rectangular plane of sides 70 mm and 35 mm has a shorter side on the H.P. The surface of the plane is inclined at 60° to the H.P. and perpendicular to the V.P. Draw its projections.
3.	OR Draw a rhambua of diagonale 100 mm and 60 mm lang, with the langer diagonal harizontal
) .	Draw a rhombus of diagonals 100 mm and 60 mm long, with the longer diagonal horizontal. The figure is the top view of a square of 100 mm long diagonals, with a corner on the ground. Draw its front view and determine the angle which its surface makes with the ground.
).	The projectors of the ends of a line AB are 5 cm apart. The end A is 2 cm above the H.P. and
	3 cm in front of the V.P. The end B is 1 cm below the H.P. and 4 cm behind the V.P. Determine the true length and traces of AB and its inclinations with the two reference planes using auxiliary plane method.
	OR
).	A thin isosceles triangular plane ABC of base 60 mm and altitude 50 mm has its base in the H.P. and inclined at 30° to the V.P. The corners A and C are in the V.P. Draw its projections

۲ Uj using auxiliary plane method and find its inclination with the H.P. 14M

Hall Ticket Number :	

Code: 5GC14

Max. Marks: 70

I B.Tech. I Semester Supplementary Examinations May / June 2019

Engineering Mathematics-I

(Common to All Branches)

Time: 3 Hours

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



1. Solve $x \frac{dy}{dx} + y = x^3 y^6$

OR

2. a) Solve $(1 + y^2)dx = (\tan^{-1} y - x)dy$

b) A bacterial culture, growing exponentially, increases from 100 to 400 grams in 10 hours. How much was present after 3 hours

UNIT-II

3. Solve $(D^2 + 4)y = x^2 + \cos 2x$

OR

4. Using the method of variation of parameters, solve $(D^2 + 4)y = \tan 2x$

UNIT-III

- 5. a) Verify Lagrange's Mean value theorem for $f(x) = e^x in[0,1]$
 - b) Using Maclaurin's series, expand $f(x) = \log(1+x)$

OR

6. Test for convergence of the series
$$\frac{1}{2\sqrt{1}} + \frac{x^2}{3\sqrt{2}} + \frac{x^4}{4\sqrt{3}} + \frac{x^6}{5\sqrt{4}} + \dots \infty$$

UNIT-IV

7. If
$$u = x^2 - 2y$$
, $v = x + y + z$, $w = x - 2y + 3z$, then find $\frac{\partial(u, v, w)}{\partial(x, y, z)}$

OR

8. Find the maximum and minimum values of $x^3 + y^3 - 3axy$

UNIT–V

9. Trace the curve $x = a(_{''} + \sin_{''})$, $y = a(1 + \cos_{''})$

OR

10. Trace the curve $r = a \sin 3_{\mu}$

Hall	Tick	et Number :	
Code		R-15	
Code	ΙB.	Tech. I Semester Supplementary Examinations May / June 2019 Problem Solving Techniques and Introduction to C Programming (Common to All Branches)	
-		arks: 70 Time: 3 Ho	urs
ŀ	Answ	ver all five units by choosing one question from each unit (5 x 14 = 70 Marks)	
		UNIT–I	
1.	a)	Explain the various problem solving strategies with example.	7N
	b)	Write an algorithm to find the greatest number among 3 numbers	7N
		OR	
2.	a)	Differentiate between high level and low level language with example	7N
	b)	What do you mean by error in a program? Explain the strategies to handle the error.	7N
	、		
3.	a)	Classify the operators in "C" with example.	7N
	b)	Explain the structure of a C program with an example. OR	7N
4.	a)	Explain the primitive data types of C with example.	8N
	b)	Explain type conversion in c	6N
		UNIT–III	
5.	a)	Write a C program to illustrate the working of jump statements break and continue	8N
	b)	Explain the "nested if "concept of C by an example.	6N
	、	OR	
6.	a)	Write a C Program to Display Fibonacci Sequence of 8 numbers	7N
	b)	Write the concept of "do while" and "while". When to use do while in a program explain with an appropriate example.	7N
			7 10
7.	a)	Write a C Program to Find the Frequency of Characters in a String	7N
	b)	Explain the applications of String with suitable example.	71
	,	OR	
8.	a)	Write a program to find the smallest number of an integer array. A={34, 45,6,	
		7,89}	7N
	b)	Write a C Program to Copy String Without Using strcpy()	7N
9.	a)	Explain various type of qualifiers in C language. Write the importance of "Static" key word.	7N
	b)	Write a program using function to design an arithmetical calculator. OR	7N
10.	a)	Explain the concept of pre-processor commands.	7N
	b)	Write a C Program to Find GCD Using Recursion.	7N

Hall	Tick	et Number :									I		_
Code:	5 G 5	511	<u> </u>									R-15	
		.Tech. I Sem	nester S	upple	emente	ary Ex	ami	nati	ons I	Мау	/ Jur	ne 2019	
			Engir	neerii	ng Me	cha	nics	- St	atic	S			
				(Corr	nmon te	D CE (and	ME)					
	-	rks: 70										Time: 4 Hours	5
Aı	nswe	er all five units	s by cho	posing	one qu	estior	from	nead	ch ur	nit (5	x 14 :	= 70 Marks)	
						UN	IIT–I						
1.	a)	State and pr	ove Va	ianon':	s theore								6M
	b)	Determine the acting on the	he resul	tant, b	oth in m	agnitu	ide ar	nd di	rectic	on, of	the fo	our forces	-
				P ₂ =	$P_3 = 2$	1 60° kN y	5 5 P4	2	= 3 kN	:			

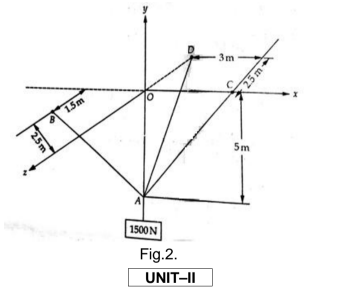


8M

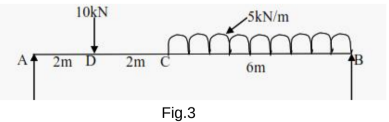
14M



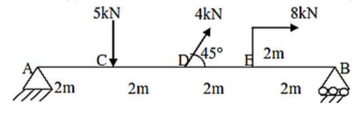
2. A load of 1500N is supported at point A by three cables AB, AC and AD as shown in Fig.2. Calculate the tensions induced in each cable.



3. a) A simply supported beam AB of span 10 m is loaded as shown in Fig.3.Calculate the reactions at A and B.



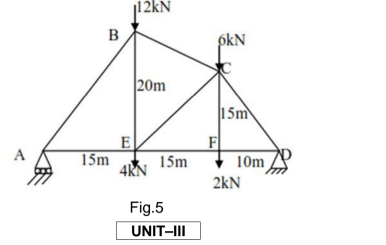
b) Determine the support reactions at A and B as shown in Fig.4.



7M

OR

4. Determine the force in each member of the truss as shown in Fig.5.



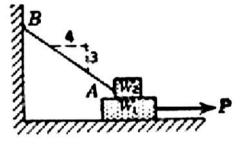
5. a) State the laws of friction.

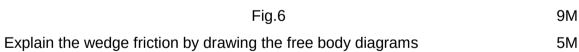
b)

b) A uniform ladder AB whose weight is 600 N and length 4 m rests against a smooth vertical wall making with it an angle of 30°. The other end rests on the ground surface. Find the reactions given to the ladder by the wall and the floor and their inclination to the vertical, when a man weighing 700 N climbs the ladder by a distance 1 m long along the length of the ladder.

OR

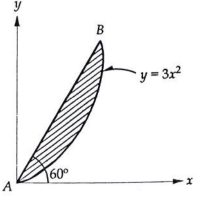
6. a) A block of weight $W_1 = 200$ N rests on a horizontal surface and supports on top of it another block of weight $W_2 = 50$ N. The block W_2 is attached to a vertical wall by the inclined string AB .Find the magnitude of the horizontal force P, applied to the lower block as shown, that will be necessary to cause slipping to impend. The coefficient of static friction for all contact surfaces is μ =0.3 as shown in figure.





UNIT–IV

- 7. a) Determine the centroid of the shaded area formed by removing a semicircle of diameter 'r 'from a quarter circle of radius'r'.
 - b) Locate the Centroid of the shaded area bounded by a straight line and a parabola as shown in Fig.7.



4M

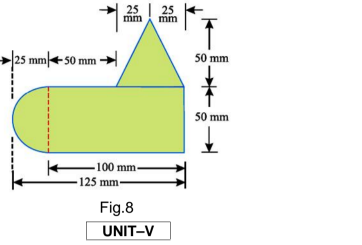
14M

•...

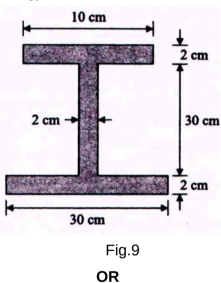
5M

OR

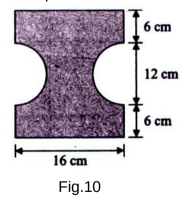
- 8. a) Derive an expression for the centroid of a semi-circle
 - b) A uniform lamina shown in Fig.8. consists of a rectangle, a circle and a triangle. Determine the centre of gravity of the lamina. All dimensions are in mm.



9 Find the moments of inertia of the I-Section shown in Fig.9 about the centroidal axes. Also, find the radii of gyration about the same axes.



10. Find the moments of inertia of the cut section shown in Fig.10 about the centroidal axes, two semi circular portions are cut from a rectangular plate.



14M

14M

9M

Page 3 of 3

H	lall ⁻	Ticket Number :									
<u> </u>	٩Þ٠	7GC11 R-17									
Code: 7GC11 I B.Tech. I Semester Supplementary Examinations May / June 2019											
Technical English & Professional Communication											
		(Common to All Branches)									
٢	-	K. Marks: 70 Answer all five units by choosing one question from each unit (5 x 14 = 70 Marks)									
	,										
		UNIT–I									
1.	a)	Why does E.F.Schumacherstate that 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. He was not happy with her decision. He may with her. (a word with the prefix dis_) 									
		ii. He enjoys his friends. (to meet/ meeting)									
		iii. Good sleep isto health. (beneficial/benificial)									
		iv. Rita from the shock of her uncle's death. (Phrasal verb with 'get')v. Anything written in a letter after it is signed is known as									
		(postscript/postdiction)									
		OR									
2.		Discuss the different elements of human communication?									
		UNIT–II									
3.	a)	What are the main ways in which human development has affected climate patterns on the earth?									
	b)	Write a letter of application in response to an advertisement for the post of Project									
		Manager in a reputed software company.									
4		OR Discuss the different levels of communication									
4.		Discuss the different levels of communication.									
F		UNIT-III									
5.	a)	What are 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. How many are there in each character in MS Word? (bytes/bites) ii. Students are given an essay about the human in the exam. (soul/sole) 									
		iii. We saw a and a tiger when we visited the local zoo.(boar/bore)									
		iv. Ourtook us through the Alps and then on to Italy. (route / root)									
		v. When it's low you have to walk a long way before you can swim.									
		(tide/tied)									
<u> </u>		OR									
6.		Explain the different types of Non-verbal communication in brief?									
7	2)	UNIT-IV									
7.		What are the measures to be taken to prevent soil erosion?									
	b)	Correct the following sentences									
		 The second innings are going on now ii. Either Ramu or Somu might offer their services. 									
		iii. My friend sits besides me in the class									
		iv. Each of the candidates were awarded a certificate.v. One must love his parents.									
		V. One must love his parents. OR									
8.											
8.		Discuss the different types of listening.									
8. 9.		Discuss the different types of listening.									

OR

10. Write about Linear, Interactive and Transactional communications.

I	Hall	Ticket Number :]	[
C	code	e: 5GC12	<u> </u>						1	I I			R-15	
-		I B.Tech. I Ser	mester S	upp	lem	ento	ary E	xam	ninat	ions	Mc	iy / Ju	une 2019	
				Eng			-			-				
	Mav	. Marks: 70	(Co	omm	ion t	o CE	E, MI	e, CS	Ear	nd IT)		Time: 3 Hou	rc
1		Answer all five uni	its by cho	posing	g one			n fro	m ec	ach u	unit (5 x 14		15
							***** IT–I							
1.	a)	What are ion exc	change re	sins?	P Exp			on ex	char	ige m	netho	od of v	vater softening	7M
	b)	What is hard wat	•		•					•			•	7M
			·				OR					Ū		
2.	a)	Determine the ter $Ca(HCO_3)_2 = 70.$											•	•
	b)	Write a note on												
		(i) Priming and fo	paming ((ii) So	ale a			e forr	natic	on in l	boile	er		7M
3.	2)	Describe the con	etruction	and	work		T–II f lithi		on hr	otton	,			7M
5.	a) b)					•				•		lin ∩	1M EeSO, and	
	5)	An electrochemical cell consists of an iron electrode, dipped in 0.1M FeSO ₄ and silver electrode dipped in 0.05M AgNO ₃ solution. Calculate the emf of the cell at												
		298K. Given SRI	••			•								7M
							OR							
4.	a)	Discuss the diffe	••									•		7M
	b)	Explain the cons	truction a	ind w	orkin	•	Hydr T–III	ogen	-Оху	/gen	fuel	cell		7M
5.	a)	Differentiate betw	ween ther	mopl	astic	s an	d the	rmos	ettin	g pla	stics	5		6M
	b)	Explain the prepa	aration, p	rope	rties	and a	applio OR	catio	ns of	PVC	; and	I PE		8M
6.	a)	Write a brief note	e on Vulc	aniza	tion a	and o	comp	ounc	ding o	of rub	ber			8M
	b)	Explain the prepa	aration, p	rope	rties		applio T–IV	catio	ns of	poly	phos	sphaze	enes	6M
7.	a)	What are chemic	cal fuels?	Give	the	class	ificat	ion c	of fue	ls wit	h ex	ample	S	6M
	b)	A sample of Coa $O_2 = 4.0\%$, S = required for com	= 2.1%, N	√2 =	3.5%	5, an	d as	h =	0.2%			•		
_							OR			_				
8.		Describe the Ot neat labelled dia				reco	ver tl					•		14M
0		Describe the sea	optial pro	norti			T–V	ofroo	tonu	moto	rial			8M
9.	a) ⊾)	Describe the ess	•	•		•			•					
	b)	Discuss the follo	wing prop	Jertie	5 01	וזמטו	cants OR	s (I) C		and	pou	i point		6M
10. a) What is cement? Explain with the help of chemical reaction setting and hardening of								ening of cement	7M					
5.	b)	What is Portlan method with a net	d cemen	it? III	ustra	ate tl	he m	nanuf			•		•	
					.9.0.1		**							