		I Ticket Number : R-17	
	Coc	le: 7GC12	
		I B.Tech. I Semester Supplementary Examinations December 2020  Engineering Chemistry	
		( Common to CE, ME & CSE )	
	Ma	X. Marks: 70 Time: 3 Hours  Answer all five units by choosing one question from each unit ( $5 \times 14 = 70 \text{ Marks}$ )  *********	
		UNIT-I	
1.	a)	Explain the process of a phosphate, carbonate and sodium aluminate conditioning of boiler feed water	7M
	b)	Give detailed procedure for the determination of dissolved oxygen in water.  OR	7M
2.	a)	Write short notes on	
	,	i) Scale and sludge	
		ii) Caustic embrittlement	7M
	b)	Discuss in brief the boiler corrosion. How is it controlled?	7M
		UNIT-II	
3.	a)	What is the principle underlying conductometric titration? Discuss the titration curve obtained for a titration between HCl and NaOH.	7M
	b)	Explain the construction and working of H <sub>2</sub> -O <sub>2</sub> fuel cell with neat sketch and chemical	
		reactions OR	7M
4	- \		
4.	a)	On what factors does the conductance of a solution depend? How would you proceed to determine the conductivity of a solution?	7M
	b)	Explain passivity of metals. How it affects rate of corrosion	7M
		UNIT-III	
5.	a)	What is vulcanization of rubber? Explain why natural rubber needs vulcanization. How	71.4
	<b>b</b> )	is it carried out? Write a note on the classification of polymers with examples	7M
	b)	OR	7M
6.		Write a note on processing of raw rubber? Explain the draw backs of raw rubbers.	14M
		UNIT-IV	
7.	a)	Explain various steps involved in refining of petroleum	7M
	b)	Describe how synthetic petrol is synthesized from Bergius process  OR	7M
8.	a)	Describe the Production and uses of water gas and Biogas.	7M
	b)	What is knocking? Describe how we can minimize knocking?	7M
		UNIT-V	
9.	a)	What is cement? How do you classify the cement?	7M
	b)	How are lubricants classified? Give examples	7M
		OR	
10.		Explain the measurement and significance of the following properties of lubricant	
		(i) Viscosity (ii) Aniline point (iii) Neutralization Number	14M

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На	II Ticket Number :											
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	I B.Tech. I Sen	nester S	Engi	inee	entary l e <b>ring G</b> o non to C	raph	nics.	-I	is De	cem		
Ма	x. Marks: 70 Answer all five uni	ts by ch	oosin		*******	n fro	m ec	ach u	unit (	5 x 14	_	e: 3 Hours arks )
a)	Divide a straight line		_	50 m		equal	part	S				
b)	Bisect a straight line	AB of I	ength	65 MI	m <b>OR</b>							
	Bisect an angle AO	B given <i>i</i>	Angle	AOB		d Ang	le AC	DB =	125º			
	Draw an involute of the curve at a distant Draw an involute of curve at a distance	nce of 90	omm fi	f side rom th	ne center OR ter 50mm	of the	e hex o dra	agon	l			
	A line PQ, 50mm I nearer to H.P is 20r		-	dicula					front	of V.I	P. The	end P,
	A line PQ, 50mm loto V.P. is 20mm infr		-					abov	e H.F	P. The	end P,	nearer
	A hexagonal plane side parallel to H.P.		•	30mn	•				•		ır to H.F	<sup>o</sup> . with a
	A pentagon plane of The plane is 30mm		-				H.P. ν	with a	a side	perpe	ndiculaı	r to V.P.
	A straight line AB of H.P. and 15 infront		-	inclin							ne is 2	0 above

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H.P. and 30 infront of V.P. Draw the projections by auxiliary plane method

A straight line PQ of 90 length is inclined at 35° to H.P. The end P of the line is 45 above

Hall Ticket Number :

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I B.Tech. I Semester Supplementary Examinations December 2020

## **Engineering Mechanics - Statics**

(Common to CE & ME)

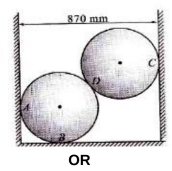
Max. Marks: 70

Time: 3 Hours

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

UNIT-I

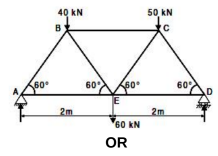
1. Two smooth spheres of weight 100N and radius 250 mm each are in equilibrium each are in equilibrium in a horizontal channel of width 870 mm as shown in the Figure. Find the reactions at the surfaces of contact A, B, C, D assuming all surfaces to be smooth.



- 2. a) State and prove Varignon's theorem.
  - b) How do you define the system of forces? Sketch at least three systems of forces.

UNIT-II

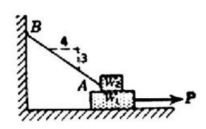
3. Determine the forces in all the members of the truss shown in Fig. and indicate the magnitude and nature of forces on the diagram of the truss. All inclined members are at 60° to horizontal and length of each member is 2 m.



- 4. a) What are the advantages of method of sections over method of joints?
  - b) Explain the reactions at i) fixed support and ii) roller support.

UNIT-III

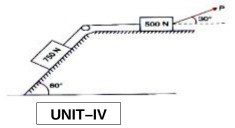
5. A block of weight W1= 200 N rests on a horizontal surface and supports on top of it another block of weight W2= 50 N. The block W2 is attached to a vertical wall by the inclined string AB. Find the magnitude of the horizontal force P, applied to the lower block as shown, that will be necessary to cause slipping to impend. The coefficient of static friction for all contact surfaces is  $\mu$ =0.3 as shown in figure.



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OR

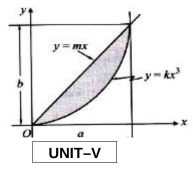
6. What is the value of P in the system shown in figure to cause the motion of 500 N block to the right side? Assume the pulley is smooth and the coefficient of friction between other contact surfaces is 0.20.



7. Determine the centre of gravity of a composite body formed by placing a brass cone with a base diameter of 8 cm and 12cm height over a steel cylinder of same diameter and a height of 10 cm. Density of steel is 7850 kg/m³ and that of brass is 8650 kg/m³.

OR

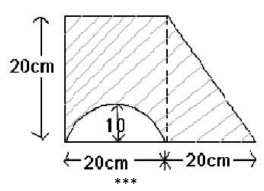
8. Find the center of gravity of the shaded area as shown in the Figure.



- 9. a) State and prove parallel axis theorem.
  - b) Derive the expression for moment of inertia of a triangle about centroidal axis.

OR

10. Find the moment of inertia for the in the figure Find the moment of inertia for the hatched area parallel to centroidal x – axis.



Hall Ticket Number : R-17
Code: 7G111
I B.Tech. I Semester Supplementary Examinations December 2020
Problem Solving Techniques and C Programming
(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
a) Give the block diagram of a computer. Explain functionality of each component.
b) Write an algorithm to calculate the roots of a quadratic equation.
OR
Explain in detail about the software development method with suitable example.
UNIT-II
a) What is the need of explicit type conversion in C? How to cast the data?
<ul> <li>b) What is an integer constant, floating constant and character constant? Give valid examples.</li> <li>OR</li> </ul>
a) Describe the structure of a C program with example
b) What are bitwise logical operators? Explain about bitwise logical operators with suitable programming example.
UNIT-III
<ul> <li>a) How does a switch statement works? List the difference between switch and if else ladder statement.</li> </ul>
b) Write a program to demonstrate 'goto' statement.
OR
a) Write 'C' program to print the Fibonacci sequence.
b) Explain the significance of 'break' and 'continue' statement with a sample program.
UNIT-IV
Write a C program to perform the operation of addition of two matrices.  OR
What are the different types of arrays in C? Explain with a suitable example, array declaration, initialization and accessing of the elements for these different types.
UNIT-V
What is the scope of variables of type extern, auto, register and static? Explain with
example.
OR

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What is a function? What are its advantages? Explain various parameter passing techniques.