	На	II Ticket Number :												٦
	Cod	de: 7GC12		·	,		·			,	•	R	-17	
		IB.Tech. ISen	nestei	r Sup	plem	entar	y Exar	ninc	ation	s De	ecem	nber 20	22	
					•	ering			-					
		- M-170		(Co	ommo	n to C	E, ME a	& CS	E)			T'	0.11-	
		ax. Marks: 70 swer any five full qu	jestion	ıs bv	choosi	na one	e auesti	on fr	om e	each	unit (: 3 Hours 0 Marks 1	
	, , , ,	ovvoi any mvo rom qe	,0011011	,		*****		01111	0111 0		· (o manto j	
						UNIT–I								
1.	a)	Differentiate tempo	•	•					er.					7M
	b)	What is break poin	t chlori	inatio	n? Sta		gnificar	nce?						7M
_						OR			1.1					
2.	a)	Describe the desa		•	-	revers	se osmo	osis v	vith a	nea	t sketo	ch.		7M
	b)	Write a note on in	ternal t	treatr	nent?									7M
						UNIT-I	I							
3.		Explain the compo	sition ,	appli	cations	and ac	dvantag	jes o	f the	follov	ving c	ells		
		(i)Ni-Cd cell & (ii) L	_ithium	ion (cell.									14M
						OR								
4.	a)	What is concentrat	ion cel	ll cor	rosion a	and gal	vanic c	orros	ion?					7M
	b)	Calculate the stand			•		ose E ⁰	_{Ni} an	d E ⁰	Ag ar	e -0.2	5 and +0).83	-1. 4
		respectively also w	rite ce	и гер	resenta	ation.								7M
					l	JNIT-II	I							
5.	a)	Write a note on vu	lcaniza	ation	of rubb	er.								7M
	b)	explain the synthes	sis, me	char	nism an	d appli	cations	of ca	arboh	ydra	tes			7M
						OR								
6.	a)	Write a note on co	•	·										7M
	b)	Explain with examp		term	ıs: addi	ion poly	ymeriza	tion,	conde	ensat	tion po	lymeriza	tion	71.1
		and co-polymerizati	on.											7M
					Į	JNIT-I\	/							
7.	a)	What is meant by	power	r alco	ohol? V	Vrite th	e prepa	aratio	n an	d pro	operti	es of po	wer	
		alcohol.			•									7M
	b)	Classify the fuels v	vith exa	ampl	es?	0.0								7M
0	۵۱	\\/ \\\	- d4: -		م م م م م	OR			-4		nad Dia			71.4
8.	a)	Write a note on pro				•	•	as, wa	ater g	jas a	na Bio	gas.		7M
	b)	Define knocking? \	wiile a	bout	octane	Humbe	∄ 1							7M
					l	JNIT-V	<i>'</i>							
9.		Explain the mecha	nism o	of (i) t	hin film	lubrica	ition, (ii) thic	k film	lubr	icatior	1		14M
						OR								
10.	a)	What are lubricant			•							icants.		7M
	b)	What are refractori	es? Di	scus	s any t	nree pro	operties	s of r	efract	tories	s?			7M

R-17

Code: 7G512

I B.Tech. I Semester Supplementary Examinations December 2022

Engineering Mechanics-Statics

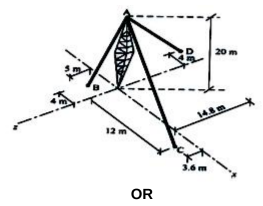
(Common to CE & ME)

Max. Marks: 70 Time: 3 Hours

Answer any five full questions by choosing one question from each unit (5x14 = 70 Marks)

1. A transmission tower is held by three guy wires AB, AC and AD anchored by bolts at B, C and D respectively. If the tension in AB is 2100 N, determine the components of the force exerted by the wire on the bolt B.

UNIT-I

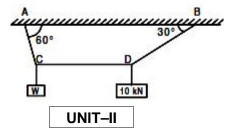


14M

2. a) State and prove Varignon's theorem.

6M

b) A cord supported at A and B carries a load of 10 KN at D and a load of W at C as shown in Fig. 3. Find the value of W so that CD remains horizontal.

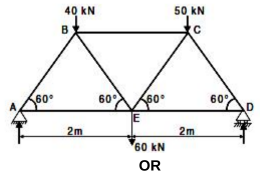


8M

3. a) Discuss the assumptions made in the analysis of simple truss.

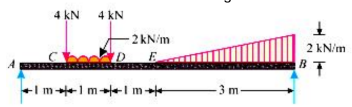
4M

b) 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.



10M

4. A simply supported beam is loaded as shown in figure. Find the reactions.

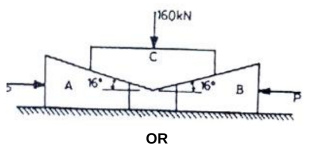


14M

Code: 7G512

UNIT-III

5. A weight of 160 kN is to be raised by means of the wedges A and B as shown in figure. Find the value of force P for impending motion of block C upwards, if coefficient of friction is 0.25 for all surfaces. Weights of the block C and the wedges may be neglected.



14M

6. a) State the laws of static and dynamic friction.

6M

b) Define the terms: Friction, limiting force of friction, co-efficient of friction and angle of friction.

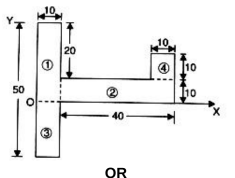
4M

4M

c) Explain the concept of cone of friction.

UNIT-IV

7. Locate the Center of gravity of the area as shown in figure with respect to coordinate axes. All dimensions are in mm.



14M

a) Explain the terms centre of gravity and centroid

6M

b) State and explain Pappus and Guldinus first and second theorems.

8M

UNIT-V

9.

8.

A brass cone with base diameter of 400 mm and height of 225 mm is placed on a vertical aluminium cylinder of height 300 mm and diameter 400 mm. Density of brass= $85kN/m^3$ and density of aluminium=25.6 kN/m^3 . Determine the mass moment of inertia of the composite body about the vertical geometrical axis.

14M

OR

10. a) State and prove parallel axis theorem.

7M

Derive the expression for moment of inertia of a triangle about centroidal axis.

7M

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Hall Ticket Number :								

Code: 7G111

I B.Tech. I Semester Supplementary Examinations December 2022

		I B.Tech. I Semester Supplementary Examinations December 2022 Problem Solving Techniques and C Programming	
		(Common to All Branches)	
		Marks: 70 ver any five full questions by choosing one question from each unit (5x14 = 70 Marks) ************************************	
		UNIT-I	
1.	a)	Differentiate between computer hardware and software	7M
	b)	Write an algorithm to find product of two integers using repetitive addition	7M
		OR	
2.	a)	Explain in detail about the software development method.	7M
	b)	List and explain various symbols used in flowcharts with figures UNIT-II	7M
3.	a)	Discuss about operator precedence in expression evaluation with a suitable example.	7M
	b)	Give the format for conditional operator. When is it used? OR	7M
4.	a)	Explain different data types supported by C language with their memory requirements.	7M
	b)	Describe the structure of a C program with example UNIT-III	7M
5.	a)	Write a C Program to check weather given number is Amstrong number or not	7M
	b)	Explain the significance of 'break' and 'continue' statement with a sample program. OR	7M
6.	a)	Write 'C' program to print the Fibonacci sequence.	7M
0.	b)	In what way a do – while loop differs from while loop. Explain.	7 M
		UNIT-IV	
7.	a)	Write a program to print an array in reverse order	7M
	b)	Write a C Program to delete 'n' characters in a given string OR	7M
8.	a)	What is an Array? How to declare and initialize a one dimensional array?	4M
	b)	Explain different string manipulation functions with example UNIT-V	10M
9.	a)	What is the scope of variables of type extern, auto, register and static? Explain with example.	10M
	b)	What is meant by user defined function? Explain with an example C program OR	4M
10.	a)	What is a function? What are its advantages? Explain various parameter passing techniques.	10M
	b)	Write a function that checks whether a given year is leap year or not.	4M

Hall Ticket Number :	
Code: 7GC14	7
I B.Tech. I Semester Supplementary Examinations December 2022 Engineering Mathematics-I (Common to all Branches) Max. Marks: 70 Time: 3	
Answer any five full questions by choosing one question from each unit (5x14 = 70 N	
a) Find the eigen values and eigen vectors of $\begin{bmatrix} 5 & 4 \\ 1 & 2 \end{bmatrix}$	
b) Prove that if $\{1, 1, 2, 3, \ldots, n\}$ are eigen values of A then $\{1, 2, 3, 2, 3, \ldots, n\}$ eigen values of A ² .	
If $A = \begin{bmatrix} 1 & 2 & -1 \\ 2 & 1 & -2 \\ 2 & -2 & 1 \end{bmatrix}$ verify Cayley-Hamilton theorem. Find A^4 and A^{-1} using Cayley-Hamilton	lton.
2 -2 1	14
Show that the matrix $\begin{bmatrix} 0 & i \\ i & 0 \end{bmatrix}$ is Skew-Hermitian and hence find eigen values and	eigen
vectors. OR	1
a) Prove that The Eigen values of a Hermitian matrix are all real.	
Define Hermitian, skew-Hermitian, Unitary Matrices and give example for each UNIT-III	
 A bacterial culture, growing exponentially, increases from 100 to 400gms in 10 Hrs much was present after 3 Hrs. from the initial instant? Find the orthogonal trajectory of the family of confocal conics 	. How
$\frac{x^2}{a^2} + \frac{y^2}{b^2 + \}} = 1$, where $\frac{1}{a^2}$ being the parameter.	
Find the orthogonal Trajectories of the family of curves	
$x^{2} + y^{2} + 2gx + c = 0$ where g is parameter. UNIT-IV	14
Solve $\frac{d^2y}{dx^2} - 4\frac{dy}{dx} + 4y = 8x^2e^{2x}\sin 2x$	1
Using the Method of variation of Parameters, solve $\frac{d^2y}{dx^2} - y = \frac{2}{1 + e^x}$	1
Prove that (if 0 <a<b<1), <math="">\frac{b-a}{1+b^2} < \tan^{-1}b - \tan^{-1}a < \frac{b-a}{1+a^2}. Hence</a<b<1),>	show
that $\frac{f}{4} + \frac{3}{25} < \tan^{-1} \frac{4}{3} < \frac{f}{4} + \frac{1}{6}$.	1
) Verify Rolle's theorem for $\frac{\sin x}{e^x}$ in $(0,f)$.	
Verify Lagrange's mean value theorem for $f(x) = (x-1)(x-2)(x-3)$ in $[0, 4]$	

1.

2.

3.

4.

5.

6.

7.

8.

9.

10.