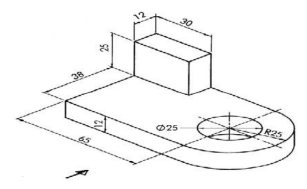
Hall	Ticket Number :												٦
Code	e: 4G513			·							R-	14	
	B.Tech.	l Yea	r Supp	oleme	entary	Exa	min	atior	ns N	larch	2021		
					ering								
				-	o EEE,			-)				
Mc	ax. Marks: 70											: 3 Hou	rs
	Answer all five u	nits by	choosi	ng one	e quest	ion fi	rom	each	unit	(5 x 1	4 = 70 M	arks)	
					INIT-I	• • •							
1		lakan	اممائد						ما ام ا		а <i>Б</i> Онана		
1.	Draw a hyperbol								a air	ectrix	s 50mm.	Also dr	aw
	tangent and a no	innai a	t a poir			the d	necu	IX.					
0	-			<i>.</i> .	OR	_			.,				
2.	To construct regu	ilar pen	tagon o	of given	side 2	omm	by us	ing In	SCrit	be circl	e method		
				U	NIT-II								
3.	A line AB is 30m	-						•			The end	A of the	э lin
	is 15mm above I	HP and	20mm	in fror		. Dra	w its	proje	ctior	าร.			
					OR								
4.	A line AB 65mm long, has its end A 20mm above HP and 25mm in front of VP. The end												
		is 40mm above HP and 65mm in front of the VP. Draw the projections of AB and show it											
	inclinations with	the HP	and th	e VP									
				U	NIT-III								
5.	A thin rectangular plate of 60x40mm size has its shorter edge on HP and inclined at 300 t												
	VP. Draw the pro	ojection	is of th	e plate		he to	p vie	w is a	a squ	lare of	40mm si	de	
					OR								
6.	A circular plate	•	•							•••		•	
	front view, havin when the major a	-	•		-	-	min	oraxi	S 30	mm io	ng. Draw	its top	vie
		axis UI				iai.							
_					NIT-IV								•,
7.	Draw the project				base	30mn	n dia	meter	and	axis	50mm lor	ng wher	ו וt ו
	resting on HP or		ns bas	58.									
					OR								

- 8. a) Draw the isometric view of a pentagon of 50mm side, plane in vertical and horizontal
 - b) Draw the isometric projections of a circle of 50mm diameter with its plane horizontal and vertical

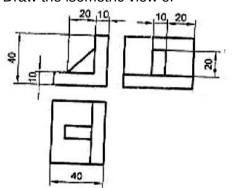
UNIT-V

9. Draw the Front View, Top View and Side View of



OR

10. Draw the isometric view of



Hall Tick	et Number :												[
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		1		-	_	-	ics-		c)					
Max. M Answer d	arks: 70 all five units by c	-			que ****	stior ****			-	unit	(5 x			3 Hours arks)
1.	Find the orthogo	nol tr		orio		UNIT		ofou	nuos	r ⁿ –	$-a^n oc$	20.14		14M
		na u	ajeci	Une	5 01 1		•		1062	/ -)Sn _"		14101
2.	Solve $(D^3 + 1)$	$w = e^{-2}$	x + c	os(2)	x – 1)									14M
					ι	JNIT	-11							
3.	Verify Rolle' the	orem	for j	f(x)	$=e^{-x}$	sin <i>x</i>	in [(D, <i>f</i>].						14M
						OF			~					
4.	Verify the Mecl remainder up to				=1.	or f		(1-2	$(x)^{\frac{5}{2}}W$	ith L	agrar	וge's	s form	n of 14M
5.	Trace the curve	$y^{2}(2a)$	a-x) = x										14M
6.	Change of ord	er of	inte	grati	ion a	OF and		e ev	/alua	ite t	he do	ouble	e integ	gral
	$\int_{0}^{1} \int_{x^2}^{2-x} xy dxdy$			•										14M
_			_			JNIT-								
7.	Find the Laplace													
	$f(t) = \begin{cases} 1, & 0\\ -1, & a \end{cases}$	< l < l	$< a \int$	> And	df(t	+a)	= f(t).						14M
						OF	R							
8.	Solve $y^{11} + 2y^1 +$ technique.	- 5 y =	e^{-t} ,	y(0)	= 0,	y^1	(0) =	1	usir	ng l	_aplao	ce	transfo	orm 14M
_						JNIT								
9.	Find the direct $\overline{1}$	ional	deri	ivativ	/e 0	f $2x$	$y + z^2$	² at	(1,-1	,3) i	n the	; dir	rection	of
	$\overline{i}+2\overline{j}+3\overline{k}$.						•							14M
10.	Verify Gauss d	ivora	2000	the	orom	OF for		r ³	.,-);	2-2	2	- - - -	kon o	wor
	the surface of cu	-			y the				-					14M

Hall Ticket Number :										
Code: 4GC15										
B.Tech. I Year Supplementary Examinations March 2021 Mathematical Methods (Common to CSE & IT)										
Max. Marks: 70 Answer all five units by choosing one question from each unit (5 x 14 = 70 Marks)	ours									
UNIT–I										
1. Find a model matrix P which transform the matrix $A = \begin{bmatrix} 1 & 0 & -1 \\ 1 & 2 & 1 \\ 2 & 2 & 3 \end{bmatrix}$. Find A ⁴ .	14M									
OR										
2. a) Find whether the following equations are consistent, if so solve them										
x + y + 2z = 4, $2x - y + 3z = 9$; $3x - y - z = 2$.	7M									
b) Show the equations $x-4y+7z=14$, $3x+8y-2z=13$, $7x-8y+26z=5$. are consistent.	not 7M									
UNIT–II 3. a) Every square matrix can be written as a sum of Hermitian and Skew-Hermitian matrice	es. 7M									
 a) Every square matrix can be written as a sum of Hermitian and Skew-Hermitian matrice b) The Eigen values of a Hermitian matrix are real. 										
	7M									
4. Determine $x_1^2 + 4x_2^2 + x_3^2 - 4x_1x_2 + 2x_1x_3 - 4x_2x_3$ the nature, index and signature	of									
the quadratic form	14M									
UNIT-III										
5. a) Find a real root of $x^3 - 5x + 3 = 0$ using bisection method	7M									
b) Find out the root of the equation $x^3 - x - 4 = 0$ by regula-falsi method.	7M									
OR										
6. Find a real root of the equation $x + \log_{10} x - 2 = 0$ using Newton's Raphson Method	od. 14M									
UNIT-IV										
7. Find the curve of best fit of the type $y = ae^{bx}$ to the following data by the meth	nod									
of least squares										
X 1 5 7 9 12	14M									
y 10 15 12 15 21 OR	ועודי									
8. Find the first and second derivatives of the function tabulated below at the point $x=1.5$	oint									
x 1.5 2.0 2.5 3.0 3.5 4.0 x 2.275 7.0 42.025 24 22.075 50.0	14M									
y 3.375 7.0 13.625 24 38.875 59.0 UNIT-V										
••••••										
9. Find the Fourier series for the function $f(x) = x^2$ in the interval $(0, 2f)$.	14M									
9. Find the Fourier series for the function $f(x) = x^2$ in the interval $(0, 2f)$. OR	14M									