	Depart	ment of Mathen	natics, Govern	ment College	University.	Faisalabad
. 3	BS-4"	Semester e Title: Affine & Eu			Famal 7	Code: MTH-402
OBJECT	IVE PART	Time	OE_ bewollA	Min		Marks: 2
Q. No. 1	Choose the rip	ght option for the fol	Howings MCQs. I	intesing and cuttin	g not alliowed	for MCQs (1x20)
1. Which a). 3	of the follows: $\sqrt{2}$	ng is one of the side b). 2√2	lengths of a triang	ple with vertices a	A (2, 4, -1). H	(4, 5, 1), C (3, 6, -3)
2. Every	offline set is of	dimension I in R' i	s a			
3. A poly	Group bedron is the i	b) Linear set sterrection of a	sec ed	d) none of d linear equations	and improveding	
A 15 A 24	(). Finite	b). infinite	c) Uncoun	usbie 6)	Nione of thes	e
a) 4	Orthogonal	b). Infinite x and the rows of A b) laverse	c) Identity	d) both cd: b		
5. Let 2	O. P bean	near transformation (b). U	then the set of rac	upe of T. R(T) is:	subspace of	one of these
6 Anam	ne set A C R3	with dimension 2 is			(40)	or end
7. Let W	- ((1, 4, -1, 3	(b). U with dimension 2 is b) Plane (), (2, 1, -3, -1), (0, 2	c) Subspace 2, 1, -5)) be linear	d) none of by independent &	of these spanning set.	
NAPTHO .	t is the dimens a) 4	ion for W7				
R. Let A	C R be affine	set, or in the minir	c) 2 means number of re	ews of a full row	one of them rank equality:	system containing A.
	Sim(4) is	(b). n-m		(). m+m-1		
9. Dimen	sion of affline s	et is	to dimension of	its associated line	W set.	one of these
	Equal	b) Greater c f isometry are there	Smaller in 1979	d) Square		
(n). 3		(0). 4	Gen. 5	(4). 2		
II. Who	t is the norm o	(1 1 1 1) en	R' with respect to	usual igner cond	luct on R*2	
		(2 43.6)				
(a). 1	2	(b) V65	(c). 65		(d). $\frac{\sqrt{65}}{12}$	
		the expression < M		Jacon + American	n inner produc	ct on R ¹ ?
643	2-9	(b) 4 5 9	(e)	4 > 9	5 (E) A	> 0
13. Consi	der a mapping	$f: \mathbb{R}^2 \to \mathbb{R}^7$ defines	d by $f(x,y)=(-1)$	(, -, p) them which	of the follows	ing suites for f ?
	B. PLOSESSON	Dis. dispositations	c) Ref	Section of	L. College and less	ction e vector represented b
diagon	M DO IN The	cube?	term outparter	. er a mar coor o	NATIONAL PROPERTY.	e vector representate o
a)	$\frac{1}{\sqrt{3}}(1,-1,1)$	b0 = (-1, -1, 1)	1) 0) 1 /1	-1,-1)	d) $\frac{1}{\sqrt{3}}(-1,1,$	-39
15. Let 7	$R' \rightarrow R'$ be a	transformation def	ined by T(x, x,) =	(r. + l. x.) then ?	73	
-001	Linear	b) Nonlinear	c) Rotation	d) Refle	ections	
10. Every). Rotation	b). Translation	e). Ref	lection d	. None of the	
17. Which	of the follows	b). Translation ing vectors is orthog	onal to both (1, 1,	2) and (9,1,3)?		
- 2)	VIII (13.1)	VIII (1,3,1)	e) Jie (-	-1.3,1)	d) - (1,3,-	1)
(a). n	neartismum mun	(b). w+1	pendent points in (c). n-1	Affine set A the	d). n-2	value of dim A 7
19. What	is the division	of a line segment joi	ining the points (5	47 and (1.3) in t	he mnio 2-32	
m) -	(17,18)	b) 1/5(15,12)	c) 1 (13.6)	d) 1 (7.8)		
20. Affi	ne set is a syste	rru of solution	******	5		
	inear system.	 b) Homogene 	rous system	c) Transcendent	tal system	d) none of these
SUB	ECTIVE PAR	Œ	Time Allowed:	2:30		Marks: 80
None	- Attended all	five questions all q	mestions corre	and made	-0-	
			Coccomment carry to	form manker		
		A = Affine span (n	m m		- 20	(10)
Q.N	b). The dime	osion of of a none	impty affine set 4	is equal to re-	where or t	he minimum number
Q. N		f a full row-cank eq.	uality system conf	N. gninis		(10)
	of rows o					
Q.N	of rows o			v. 1 is linearly	v independent	and the versor
	of rows o o.3 a). Prove the	t very orthonocasal	system (w, w, w,			
	of rows o o.3 a). Prove the	it very orthonormal $\sum_{i=1}^{n} < v_i n_i > u_i$ in or	system (w, w, w, w, thogonal to each a	$r_{i+1} = r \leq r \leq r_{i+1}$ for	all ver.	(8-9)
Q.N	a). Prove the	t very orthonocasal	system (w, w, w, w, thogonal to each a	$r_{i+1} = r \leq r \leq r_{i+1}$ for	all ver.	
	a). Prove the	t very orthonormal $\sum_{n=1}^{\infty} < v, u_n > u_n$ in orthonormal that the $W = \{(x, y, y, y) \}$	system $\{a_1, a_2, a_3\}$ thousand to each $\{a_1, a_2, a_3\}$ $\{x, x, y, y, y, z, z, z\}$	0) is the subspace	all $r \in V$, of \mathbb{R}^3	(8-9)
Q.N	a). Prove that b). Check w a). Prove that	it very orthonormal $\sum_{i=1}^{n} < v_i n_i > u_i$ in or	system $\{a_1, a_2, a_3, a_4, a_5, a_5, a_5, a_5, a_5, a_5, a_5, a_5$	0) is the subspace	of R ³	(849)
Q. N. Q. No.	a). Prove that b). Check w al. Prove that b). Discuss th	It very orthococonal: $\sum_{i=1}^{n} < v, u_{i} > u_{i} \text{ in orthococo}$ the there $W = \{(x, y) x is rotation about the sellinearity of the training of $	system $\{a_i, b_j, x_i\}$ thogonal to each x $x^2: x + y + z = x$ to origin x is an inc anticommutation: $T(x)$	x_1, x_2, x_3, x_4, x_5 0) is the subspace energy in plane. x_1, x_2, x_3, x_4, x_5	all $+ \in V$, of \mathbb{R}^{3} (10) $s_{2} + s_{3}$). (10)	(849) (849)
Q. N. Q. No.	b). Check w al. Prove that b). Discuss th S a). Prove that s). Prove that	t very orthonormal: $\sum_{i=1}^{n} < v_i a_i > u_i \text{ in orthonormal}$ thether $W = \{(x, y) is rotation about the relinearity of the training equadrilateral the$	system $\{a_i, b_j, x_i\}$ thogonal to each x $x^2: x + y + z = x$ to origin x is an inc anticommutation: $T(x)$	x_1, x_2, x_3, x_4, x_5 0) is the subspace energy in plane. x_1, x_2, x_3, x_4, x_5	all $+ \in V$, of \mathbb{R}^{3} (10) $s_{2} + s_{3}$). (10)	(849) (849)
Q. N. Q. No	a). Prove that i parallelogy	t very orthonormal: $\sum_{i=1}^{n} < v_i a_i > a_i \text{ in orthonormal}$ thether $W' = \{(x, y) a rotation about the sellinearity of the trains a quadrilateral the arm. (10)$	system $\{x_1, x_2, x_3, x_4\}$ thogonal to each x $x^2: x + y + z =$ corigin x is an inc ansformation: $T(x)$ sunsight lines join	o, $1 \le r \le n$. For 0) is the subspace emetry in plane $(x_1, x_2, x_3) = (x_1 + 1)$, sing the mild point	all $v \in V$, of \mathbb{R}^3 (10) $s_2 + s_3$). (10) is of sides take	(14) (14) 9 on in order form a
Q. N. Q. No	a). Prove that b). Discuss th 5 s). Prove that parallelogy b). Prove that	t very orthonormal: $\sum_{i=1}^{n} < v_i a_i > a_i \text{ in orthonormal}$ thether $W' = \{(x, y) a rotation about the sellinearity of the trains a quadrilateral the arm. (10)$	system $\{a_1, b_2, b_3, b_4\}$ thogonal to each x x $\}: x + y + z =$ corigin x is an iso- sessormation: $F(x)$ straight lines join- ing the mid-point	o, $1 \le r \le n$. For 0) is the subspace emetry in plane $(x_1, x_2, x_3) = (x_1 + 1)$, sing the mild point	all $v \in V$, of \mathbb{R}^3 (10) $s_2 + s_3$). (10) is of sides take	(849) (849)

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