TE/CBUS/ SOM-I/IT	-/ NOV-Dec 2016
	28/11/2016 QP Code:594304
SUB- CVIVR	. m l 3.f

(3 Hours) CGVRold

N.B. :	(1)	Question 1 is compulsory.	
	(2)	Attempt any three from remaining Questions.	b
	(3)	Assume suitable data wherever necessary.	. 6
	(4)	Figure in right indicates marks.	104,10
١.	(a)	What are different application of computer graphics Explain even odd method for inside test for polygone Explain parallel and perspective projections Various application of VR	20
	(b)	Explain even odd method for inside test for polygone	
	(c)	Explain parallel and perspective projections	
	(d)	Various application of VR	
2.	(a)	Explain Cohen Sutherland line clipping algorithm with example	10
	(b)	Derive the DDAline drawing algorithm. Take suitable example and draw	10
		a line between two points.	
3.	(a)	Write a short note on Homogeneous co-ordinate system.	10
	(b)	List various types of computing architectures of VR and explain any	10
	(-)	one in detail.	
4.	(a)	Explain Flood Fill Algorithm using 8-connected approach. What are its advantages over Boundary Fill Algorithm?	10
	(b)	Derive the matrix for Rotation about an arbitrary point for 2D Rotation.	10
5.	(a)	Let ABCD be the extangular window with A(20,20), B(90,20), C(90,70),	10
		and D(20,70). Find region codes for endpoints and use Cohen Sutherland	
		algorithm to elip the lines P1P2 with	
		P1 (10,36), P2 (80,90) and qlq2 with q1(10,tO),q2(70,60)	10
	(b)	Explain B spline curve	
6.	(a)	Show that transformation matrix for reflection about line y=x is equivalent to reflection to X axis followed by counter clockwise rotation of 90 degree.	10
	10)	Derive mathematical representation for Beziers curve and state their	10
4	2	property	