T.E. (JT) (sem $-\overline{V}$) (cBSGS) (R-2012)

Paper / Subject Code: 30802 / COMPUTER GRAPHICS AND VIRTUAL REALITY

(3 Hours) [Total Ma	rks: 80]
 N.B.: (1) Question No.1 is compulsory. (2) Answer any three questions from Q.No. 2 to Q.No. 6 (3) Figures to the right indicate full marks (4) Assume suitable data if required 	
 Q.1 a. Differentiate between Bitmap and Vector based graphics b. Explain inside-outside test c. Explain graphical rendering pipeline d. Explain Java 3D 	[5] [5] [5]
 Q.2 a. Draw Bezier curve of order 3 having 4 control points (1, 1), (2, 3), (4, 3) a (6, 4) b. What are the applications of Virtual Reality? 	and [10] [10]
 Q.3 a. Explain Cohen Sutherland line clipping algorithm. Hence find the clippin Coordinates of line AB where A (-1, 5), B (3,8). Window coordinates are and (2, 6) b. Explain types of projections. 	g e (-3, 1) [10] [10]
Q.4 a. Explain 2D reflection transformation with respect to arbitrary axisb. Explain Midpoint circle drawing algorithm	[10] [10]
 Q.5 a. Explain 3D rotation with respect to arbitrary axis which is not parallel to and z axis b. Explain VRML c. Find normalization transformation matrix in which window has lower left at (1, 1) and upper right corner at (6,6) which is mapped to the viewport wiewport is a normalized device screen. 	x, y [10] [5] t corner where [5]
Q.6 Write short note on: a. Types of VR Systems b. Text clipping c. Koch curve d. Mesh Warping	[5] [5] [5]

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