Course Code Sumber of Contact Hours/Week	SEMESTER -	VISUALIZATION : year 2018 -2019) · VI		
	18CS62	CIE Marks	40	
	3:2:0	SEE Marks	60	
otal Number of Contact Hours	50	Exam Hours	03	
	CREDITS -			
Course Learning Objectives: This co	ourse (18CS62) will e	enable students to:		
 Explain hardware, software an Illustrate interactive computer Design and implementation of Demonstrate Geometric transf Infer the representation of curvicular transf Infer the representation of curvicular transf Verview: Computer Graphics and raphics, Application of Computer Caster Scan displays, graphics software ference frames, specifying two-dime OpenGL point functions, OpenGL letributes, OpenGL point attribute functions (DDA, Bresenham's), circle (ext-1:Chapter -1: 1-1 to 1-9, 2-1(page 11)). Ext-1:Chapter -1: 1-1 to 1-9, 2-1(page 12). 	OpenGL: Compute OpenGL: OpenGL: Introduced Coordinations, Video Disware. OpenGL: Introduced Interpretations, OpenGL: Introduced Interpretations, OpenGL line openG	raphics Primitives and attri- on both 2D and 3D objects, and Illumination models or Graphics: Basics of co- splay Devices: Random Seroduction to OpenGL, co- inate reference frames in Co- inate reference frames in Co- it attributes, line attributes or attribute functions, Line on (Bresenham's).	omputer can and ordinate openGL, s, curve	Contact Hours 10
Andrea Primitives, 2D Geometric Tolygon fill-areas, OpenGL polygon folygon fill algorithm, OpenGL fill-areas asic 2D Geometric Transformations, overse transformations, and 2D Composite thods for geometric transformation cansformations function, 2D viewing: Yext-1: Chapter 3-14 to 3-16,4-9,4-10 (BT: L1, L2, L3)	fill area functions, file rea attribute function matrix representations, te transformations, as, OpenGL raster transformations	Il area attributes, general s is. 2DGeometric Transform ons and homogeneous coor other 2D transformations ansformations, OpenGL general c, OpenGL 2D viewing func	can line nations: rdinates. s, raster cometric	10
Module 3 Clipping,3D Geometric Transform Lipping window, normalization and v	cohen-sutherland lin polygon clipping		D point fill area cometric	10

3D Viewing and Visible Surface Detection: 3DViewing:3D viewing concepts, 3D viewing 10

pipeline, 3D viewing coordinate parameters, Transformation from world to viewing coordinates, Projection transformation, orthogonal projections, perspective projections, The viewport transformation and 3D screen coordinates. OpenGL 3D viewing functions. Visible Surface Detection Methods: Classification of visible surface Detection algorithms, depth buffer method only and OpenGL visibility detection functions.

Text-1:Chapter: 7-1 to 7-10(Excluding 7-7), 9-1,9-3, 9-14

RBT: L1, L2, L3

Module 5

Input& interaction, Curves and Computer Animation: Input and Interaction: Input devices, clients and servers, Display Lists, Display Lists and Modeling, Programming Event Driven Input, Menus Picking, Building Interactive Models, Animating Interactive programs, Design of Interactive programs, Logic operations .Curved surfaces, quadric surfaces, OpenGL Quadric-Surface and Cubic-Surface Functions, Bezier Spline Curves, Bezier surfaces, OpenGL curve functions. Corresponding openGL functions.

Text-1:Chapter :8-3 to 8-6 (Excluding 8-5),8-9,8-10,8-11,3-8,8-18,13-11,3-2,13-3,13-4,13-10

Text-2: Chapter 3: 3-1 to 3.11: Input& interaction

RBT: L1, L2, L3

Course Outcomes: The student will be able to:

- Design and implement algorithms for 2D graphics primitives and attributes.
- Illustrate Geometric transformations on both 2D and 3D objects.
- Apply concepts of clipping and visible surface detection in 2D and 3D viewing, and Illumination Models.
- Decide suitable hardware and software for developing graphics packages using OpenGL.

Question Paper Pattern:

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Textbooks:

- Donald Hearn & Pauline Baker: Computer Graphics with OpenGL Version,3rd / 4th Edition, Pearson Education,2011
- Edward Angel: Interactive Computer Graphics- A Top Down approach with OpenGL, 5th edition. Pearson Education, 2008

Reference Books:

- James D Foley, Andries Van Dam, Steven K Feiner, John F Huges Computer graphics with OpenGL: pearson education
- 2. Xiang, Plastock: Computer Graphics, sham's outline series, 2nd edition, TMG.
- 3. Kelvin Sung, Peter Shirley, steven Baer: Interactive Computer Graphics, concepts and applications, Cengage Learning
- 4. M M Raikar & Shreedhara K S Computer Graphics using OpenGL, Cengage publication

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