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Future Vision

By K B Hemanth Raj

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COMPLITED	TD A DUICE A N	D VISUALIZATION			
		stem (CBCS) scheme]			
- -	•	c year 2017 - 2018)			
(Effective III)	SEMESTER -	•			
Subject Code	17CS62	IA Marks	40		
Number of Lecture Hours/Week	4	Exam Marks	60		
Total Number of Lecture Hours	50	Exam Hours	03		
	CREDITS -				
Module – 1				Teaching	
				Hours	
Overview: Computer Graphics a	-			10 Hour	
computer graphics, Application of Computer Graphics, Video Display Devices:					
Random Scan and Raster Scan disp	•				
Raster-scan systems: video control			-		
workstations and viewing systems,	•				
the internet, graphics software. O	•	-			
reference frames, specifying two-di					
in OpenGL, OpenGL point function					
line attributes, curve attributes, Op	_				
attribute functions, Line drawin	-	DDA, Bresennam s),	circie		
generation algorithms (Bresenham's Taxt 1.Chapter 1.1.1 to 1.0.2.1)	•	a 2 5) 2 1 to 2 5 2 0 2	20		
Text-1:Chapter -1: 1-1 to 1-9,2-1 module - 2	to 2-9 (Excludin	<u>g 2-5),5-1 t0 5-5,5-9,5</u>	-20		
	wia Tuanafauma	tions and 2D viewin	- Eil	10 Hour	
Fill area Primitives, 2D Geometric Transformations and 2D viewing: Fill area Primitives: Polygon fill-areas, OpenGL polygon fill area functions, fill area			10 Hour		
attributes, general scan line polyg	1 10				
functions. 2DGeometric Transform					
matrix representations and homog					
2DComposite transformations, oth					
geometric transformations, OpenG					
transformations function, 2D viewing: 2D viewing pipeline, OpenGL 2D viewing					
functions.	g. 22 (10 (1111 g)	ripenne, openoz 22 v	ie wing		
Text-1:Chapter 3-14 to 3-16,4-9,4	-10.4-14.5-1 to 5	5-7.5-17.6-1.6-4			
Module – 3					
Clipping,3D Geometric Transfor	mations, Color	and Illumination M	odels:	10 Hour	
Clipping: clipping window, normal					
algorithms, 2D point clipping, 2D li					
clipping only -polygon fill area clip	ping: Sutherland	l-Hodgeman polygon cl	ipping		
algorithm only.3DGeometric Transformations: 3D translation, rotation, scaling,					
composite 3D transformations, other	er 3D transforma	ations, affine transform	ations,		
OpenGL geometric transformations		-	_		
color models, RGB and CMY color			-		
basic illumination models-Ambient	_	eflection, specular and	phong		
model, Corresponding openGL fund					
Text-1:Chapter :6-2 to 6-08 (Exc	luding 6-4),5-9	to 5-17(Excluding 5-1	15),12-		
1,12-2,12-4,12-6,10-1,10-3					
Module – 4					

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3D Viewing and Visible Surface Detection: 3DViewing:3D viewing concepts, 3D viewing 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, back face detection, depth buffer method and OpenGL visibility detection functions.

10 Hours

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

Module – 5

Input & interaction, Curves and Computer Animation: Input and Interaction: Input devices, clients and servers, Display Lists, Display Lists and Modelling, 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.

10 Hours

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

Course outcomes: The students should be able to:

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

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

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

Reference Books:

- 1. 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 MRaiker, Computer Graphics using OpenGL, Filip learning/Elsevier

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