COMPUTER G	RAPHICS AN	ND VISUALIZATION	
Per Choice I	DANCH C PACIFIC	vintaria (CD CC)	
(Siective III)	m the academ	ic year 2017 - 2018)	
Subject Code	SEMESTER 17CS62		
Number of Lecture Hours/Week		IA Marks	40
Total Number of Lecture Hours	4	Exam Marks	60
or Beetare Hours	50	Exam Hours	03
Module – 1	CREDITS -	- 04	
			Teach
Overview: Computer Graphics of	nd O. Gr		Hours
Overview: Computer Graphics a computer graphics, Application of Candom Scan and Raster Scan display	nd OpenGL:	Computer Graphics:Basi	ics of 10 Ho
Random Scan and Raster Scan diget	computer Grap	onics, Video Display De	vices:
Raster-scan systems: video controll	ays, color CKI	monitors, Flat panel disp	plays.
workstations and viewing systems. I	and 1	Display processor, gra	phics
the internet, graphics software On	input devices, g	rapnics networks, graphi	cs on
reference frames, specifying two dis-	moonie i	ction to OpenGL , coord	linate
in OpenGL, OpenGL point function	TOTISIONAL WOLL	d coordinate reference fr	ames
line attributes, curve attributes. One	os, Openor III	ne functions, point attrib	outes,
attribute functions, Line drawing generation algorithms (Bresenham's)	algorithme	ibute functions, OpenGL	line
generation algorithms(Bresenham's)	e argoriumis(1	DDA, Bresenham's), o	circle
Text-1:Chapter -1: 1-1 to 1-9,2-1 to Module – 2	D 2-9 (Eveludin	07 5) 2 1 4 2 7 7 7 7 7	_
Module – 2	Z > (Excident	ig 2-5),5-1 to 3-5,3-9,3-2	0
Fill area Primitives, 2D Geometrarea Primitives: Polygon fill-areas	ic Transforma	tions and ID	
- Campobito dansionnalions. Office	T / I Itanctor	motions it i	
bearing a maisterinations, Open in	Taster transfor	mations One-CI	
ransionnations function, 2D viewing	g: 2D viewing p	ipeline, OpenGL 2D view	ving
idictions.	1		'mg
Text-1:Chapter 3-14 to 3-16,4-9,4-1	0,4-14,5-1 to 5	-7,5-17,6-1,6-4	1
vioquie – 3			
Clipping, 3D Geometric Transform	nations, Color	and Illumination Mod	lels: 10 Hour
cripping, cripping window, normaliza	ation and viewr	Ort transformations 1'	
agoriumis, 2D point clipping. 2D line	e clinning algor	ithme cohon authority 1	`,.
pripping only -polygon fill area clinni	ng: Sutherland.	Hodgeman naturan at	•
agorium omy.3DGeometric Transfo	ormations: 3D i	ranglation rotation and	
oniposite 3D transformations, other	3D transformat	ione affine transformet	
OpenGL geometric transformations fi	unctions. Color	Models: Properties of li	ght,
color models, RGB and CMY color massic illumination models.	nodels. Illumin	ation Models: Light sour	ces,
pasic illumination models-Ambient li model, Corresponding openGL function	ignt, diffuse ref	lection, specular and ph	ong
Text-1: Chanter -6-2 to 6 00 (E-1	ons.	# ## cm	
Text-1:Chapter :6-2 to 6-08 (Exclu- ,12-2,12-4,12-6,10-1,10-3	uing 6-4),5-9 t	o 5-17(Excluding 5-15),	,12-
Module – 4			
	441 277		
D Viewing and Visible Surface De D viewing pipeline, 3D viewing coo	etection: 3DVie	ewing:3D viewing conce	pts, 10 Hour

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.

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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