	_	the academic yea SEMESTER – VI			
Course (	THE STATE OF THE S	18CSL67	CIE Marks	40	
Number of Contact Hours/Week		0:2:2	SEE Marks	60	
	umber of Lab Contact Hours	36	Exam Hours	03	
1 Otal 14	iniber of Lab Contact Hours	Credits - 2	LAIII Hours	0.5	
Course l	Learning Objectives: This course (		ble students to:		
• I	Demonstrate simple algorithms usin Implementation of line drawing and	g OpenGL Graphic	es Primitives and attrib		
	Design and implementation of algor tions (if any):	ithms Geometric tr	ansformations on both	2D and 3D objects.	
Installat	ion procedure of the required sof	tware must be der	nonstrated, carried o	ut in groups	
and doc	umented in the journal.			202-20 NO	
Progran	ns List:				
		PART A			
	Design, develop, and impleme	nt the following p	rograms using Open	GL API	
1.	Implement Brenham's line drawing algorithm for all types of slope.				
	Refer:Text-1: Chapter 3.5				
	Refer:Text-2: Chapter 8				
2.	Create and rotate a triangle about the origin and a fixed point.				
	Refer:Text-1: Chapter 5-4				
3.	Draw a colour cube and spin it using OpenGL transformation matrices.				
	Refer:Text-2: Modelling a Coloured Cube				
4.	Draw a color cube and allow the user to move the camera suitably to experiment wit				
	perspective viewing.				
	Refer:Text-2: Topic: Positioning of Camera				
5.	Clip a lines using Cohen-Sutherland algorithm				
35/3	Refer:Text-1: Chapter 6.7				
	Refer: Text-2: Chapter 8				
6.	To draw a simple shaded scene consisting of a tea pot on a table. Define suitably the				
	position and properties of the light source along with the properties of the surfaces of the				
	solid object used in the scene.				
	Refer: Text-2: Topic: Lighting and Shading				
7.	Design, develop and implement recursively subdivide a tetrahedron to form 3D sierpinski				
(#0.0)	gasket. The number of recursive steps is to be specified by the user.				
	Refer: Text-2: Topic: sierpinski gasket.				
			using Regier Curve alo	orithm	
8		Develop a menu driven program to animate a flag using Bezier Curve algorithm  Refer: Text-1: Chapter 8, 10			
8.		57/			
	Refer: Text-1: Chapter 8-10	to fill the polygon	using scan line algori	thm	
8. 9.	Refer: Text-1: Chapter 8-10  Develop a menu driven program			thm	
9.	Refer: Text-1: Chapter 8-10  Develop a menu driven program PART	B MINI PROJEC	Т		
9. Student	Refer: Text-1: Chapter 8-10  Develop a menu driven program  PART  should develop mini project on the	B MINI PROJEC	T below or similar app	lications using Ope	
9. Student : GL API.	Refer: Text-1: Chapter 8-10  Develop a menu driven program  PART  should develop mini project on the Consider all types of attributes lik	B MINI PROJEC	T below or similar app	lications using Ope	
9. Student : GL API. doing mi	Refer: Text-1: Chapter 8-10  Develop a menu driven program  PART  should develop mini project on the Consider all types of attributes like ini project.	e topics mentioned e color, thickness,	below or similar applestyles, font, backgrou	lications using Opend, speed etc., whi	
9. Student : GL API. doing mi ( <b>During</b>	Refer: Text-1: Chapter 8-10  Develop a menu driven program  PART  should develop mini project on the Consider all types of attributes like ini project.  the practical exam: the students	e topics mentioned e color, thickness,	below or similar applestyles, font, backgrou	lications using Opend, speed etc., whi	
Student : GL API. doing mi ( <b>During Sample</b>	Refer: Text-1: Chapter 8-10  Develop a menu driven program  PART  should develop mini project on the Consider all types of attributes like ini project.  the practical exam: the students  Topics:	e topics mentioned e color, thickness, should demonstra	below or similar applestyles, font, backgrounte and answer Viva-V	lications using Opend, speed etc., whi	
9. Student : GL API. doing mi ( <b>During</b> Sample ' Simulati	Refer: Text-1: Chapter 8-10  Develop a menu driven program  PART  should develop mini project on the Consider all types of attributes like ini project.  the practical exam: the students	B MINI PROJECT topics mentioned e color, thickness, should demonstratives, algorithms e	below or similar applestyles, font, backgrounte and answer Viva-V	lications using Opend, speed etc., whi	

- Implement computer graphics applications using OpenGL
- Animate real world problems using OpenGL

## **Conduct of Practical Examination:**

- Experiment distribution
  - For laboratories having only one part: Students are allowed to pick one experiment from the lot with equal opportunity.
  - For laboratories having PART A and PART B: Students are allowed to pick one experiment from PART A and one experiment from PART B, with equal opportunity.
- Change of experiment is allowed only once and marks allotted for procedure to be made zero of the changed part only.
- Marks Distribution (Courseed to change in accoradance with university regulations)
  - For laboratories having only one part Procedure + Execution + Viva-Voce: 15+70+15 = 100 Marks
  - p) For laboratories having PART A and PART B
    - i. Part A Procedure + Execution + Viva = 6 + 28 + 6 = 40 Marks
    - ii. Part B Procedure + Execution + Viva = 9 + 42 + 9 = 60 Marks