Description	Best	Good	Average	Poor	Total
Team Description	List team member	List team member	List the names of the	No listing and no	Total
ream Description	and describe in	and briefly describe	team member	description of team	
Introduction Literature Review	details the task of	the task of each	without description	member.	
	each team member.	team member.	of tasks.	member.	/3
	[3 marks]	[2 marks]	[1 mark]	[0 mark]	
	Explain in detail	Explain briefly	Explain "Texturing	No relevant	
	"Texturing and	"Texturing and	and Shadings"	explanation	
	Shadings" in	Shadings" in	irrelevant to	regarding "Texturing	/5
	Computer Graphics	Computer Graphics	Computer Graphics	and Shadings"	/ 3
	[5 marks]	[3 marks]	[1 mark]	[0 mark]	
	Provide more than	Provide maximum	Provide only one	Provide no	
	two references on	two references on	reference on	references of	
	emerging techniques	emerging techniques	emerging techniques	techniques on	
	on Texturing and	on Texturing and	on Texturing and	Texturing and	
	Shadings. References	Shadings.	Shadings.	Shadings.	/20
	and Citations	References and	No References and	No References and	
	included.	Citations included.	Citations included.	Citations included.	
	[25 marks]	[15 marks]	[5 marks]	[0 mark]	
Proposed Method	Detail description of	Detail description of	Briefly described	No explanation of	
	proposed technique /	proposed technique	Proposed technique	the proposed	
	modules using	/ module without	/ modules.	method / modules	
	appropriate diagrams	appropriate			
	or mathematic	diagrams or			/ 20
	equations with	mathematic			
	explanation.	equations with no			
	[25]	explanation.	[E	[0]	
Objectives	[25 marks]	[15 marks]	[5 marks]	[0 mark]	
Objectives	All required objectives achieved.	Only 2 objectives achieved from the	Only 1 objective achieved from the	No objectives achieved	
	- 3	list below:	list below:	acilieveu	
	- 5 Different	list below.	list below.	[0 mark]	/20
	shapes	- 3	- 3	[U IIIaik]	/20
	with	Different	Different		
	shadings	shapes	shapes		
	- Different	with	with		
	Textures	shadings	shadings		
	for each	- Different	- Different		
	shapes	Textures	Textures		
	- Animation	for each	for each		
	on and off	shapes	shapes		
	0	- Animation	- Animation		
		on and off	on and off		
Caralinata	[30 marks]	[20 marks]	[10 mark]	No server :	
Conclusion	Compare in detail	Compare only your	Compare only your	No comparisons	
	each of the method	method on each of	method on either	given or irrelevant	
	with your own	the shape's texture	shapes' texture or	comparisons.	
	method. Show each	shading and colour.	shadings.		
	result for each				/20
	shape's texture,	[10 marks]		[O mark]	/20
	colour, and shading.	[10 marks]	[1	[0 mark]	
Conclusion	[20 marks] Summarized the	Summarized the work	[1 mark]	No summarize of	
Conclusion	work with discussion	the success / failure of		work exists, or	
	of the success /	shape with textures an	,	irrelevant summary	
	failure in displaying	Shape with textures all	a shaamgs.	provided.	
	of animations of your			p. ovided.	
	3d shape with	[5 marks]			
	textures and				
	shadings.				
	[10 marks]				/10
				[0 mark]	/
References	All suitable references	are cited properly.	Some relevant	No reference and no	
		,	references are cited.	citation.	
	[2 marks]		[1 mark]	[0 mark]	/2
				Total	/100
	1		1	1	