Duration 21/2 Hours N.B 1) All questions are compulsory 2) Figures to the right indicate marks 3) Mix-up of questions not allowed Q1 a Choose the correct answer from the given options Identify the technique used to avoid flickering in animation a)Blending b) Swap chain c) z-Buffering d) None 2 Which one of the following is not a directx11 library a)d3dll.lib b) d3dx11d.lib c) dxerror.lib d) dxgi.lib 3 Light bulb is a typical example of a) Point light b) Parallel light c) Spot light d) None of the above 4 Which is the color that controls colour transparency a)Green b)Alpha c)Blue d)Red 5 Using right hand rule, the angle of rotation about the x axis is called a)Roll b)yaw c) pitch d) None Q1 bAnswer in one or two sentences 5 1 Define 2D reflection 2 What is the task of input assembler stage in rendering pipeline 3 Define Clipping 4 Centre of gravity of a triangle 5 What are colliders in Unity Q1 c Fill in the blanks taking value from the pool 5 (Blending, Network manager, Gravity, Start, AR, VR) 1 The ----- method will be called if a GameObject is active 2 All rigid bodies are associated with ----- feature 3 ----- is a technique used to identify pixels of an object in front of another 4 Pokemon Go is a typical example of ----- experience 5 The features of Multi player game is managed by ------

Paper / Subject Code: 82907 / Game Programming

Q2	Answer any Three from the following	15
1	Explain in detail the different 2D transformations	
2	Describe the use of Lambert's law in lighting calculation	
3	Write a short note on direction cosines	
4	Define the term swap chain and explain how it is implemented	
5	Describe the stages in rendering pipeline	
6	Define a Shader and explain any two GPU shaders	
Q3	Answer any Three from the following	15
1		
1	Describe the process of interpolating two vectors	
2	Explain cubic interpolation	
3	Obtain the intersection points of two straight lines and two line segments	
4	Describe the use of hessian normal form	
5	Obtain the point of intersection of a circle with straight line	
6	Write a short note on uniform B-Spline	
Q4	Answer any Three from the following	15
1	What are smort Glassos? State their and in a 1	
2	What are smart Glasses? State their application	
3	Define HMD and explain any two such devices	
4	Describe the management of multiple players in game development	
5	Define AR and give its applications	
6	Explain Prefab in Unity Discuss start() and update() methods in unity C# script	
Q5	Answer any Three from the following	15
1	Describe the features of GPU	
2	Explain the multisampling antialiasing technique	
2 3	Write a short note on interpolating quarternions	
4	Explain the terms Hierarchy, asset, and scene in relation to unity	
5	Define Components and explain how they are used with game objects	
A		
