

NATIONAL OPEN UNIVERSITY OF NIGERIA 14-16 AHMADU BELLO WAY, VICTORIA ISLAND LAGOS SEPTEMBER/OCTOBER 2015 EXAMINATION SCHOOL OF SCIENCE AND TECHNOLOGY

Course code: CIT 771

Course Title: Introduction to Computer Graphics and Animation

Time: 3 Hours

Instruction: Answer any Five (5) questions.

1. (a.) In computer graphics what is high dynamic range imaging (HDRI) (2 Marks)

- (b.) Given a point cloud, polygon, or sampled parametric curve, enumerate four purposes for which transformations can be used (4 marks)
- (c.) Using a well labelled block diagram discuss geometric pipeline (8 marks)

2.

- a) What is raster graphics (2 marks)
- b) Define the term "Light" and explain the following properties of light: reflection and refraction (8 Marks)
- c) Using diagrams only, illustrate Perspective Projection and orthographic projection (4 marks)

3.

- (a.) What is light? (2 Marks)
- (b.) Explain what is meant by motion capture. (4 marks)
- (c.) Illustrate a graphic system using a detailed block diagram (8 marks)

4.

- a) Define Keyframing. Discuss two advantages and disadvantages of Keyframing (5 marks)
- b) Briefly discuss the following (9 marks)

Additive colour Subtractive colour Alpha Compositing

5.

- a) Define a Graphic Processing Unit (GPU) (2 marks)
- b) List and discuss the **classes** and **properties**of Bi-directional Reflection Distribution Function (BRDF) (12 marks)

6.

- a. Discuss the Cognitive process Hypothesis (4 Marks)
- b. Discuss any five advantages and five disadvantages of motion capture (10 Marks)

7.

- a) Using a well labelled block diagram discuss geometric pipeline (8 marks)
- b) In order to calculate surface radiance at an intersection point, one of the cached photon maps is used. Highlight the steps involved (6 marks)