Click to download more NOUN PQ from NounGeeks.com

NATIONAL OPEN UNIVERSITY OF NIGERIA

University Village, Plot 91, Cadastral Zone, Nnamdi Azikiwe Express Way, Jabi, Abuja Faculty of Science

Course: CIT 742 - Multimedia Technology

Time Allowed: 2 Hours 30 Minutes Instructions: Answer Question 1 and (3) other questions		
Q1	a. Define the terms Multimedia and Multimedia Applicationb. Distinguish between Hypertext and Hypermediac. Mention four characteristics of multimedia systemsd. Discuss four desirable features of multimedia systems	(4 marks) (3 ½ marks) (4 marks) (6 marks)
Q2 comp	 a. List three components of multimedia system. Give at least one onent b. Describe the concept of an authoring system c. List the main authoring paradigms d. Discuss the correlation between iconic/flow control and frame 	(6 marks) (3 marks) (2 ½ marks)
Q3.	 a. Compare and contrast discrete and continuous media b. Define the following terms (i) analog signal (ii)Digital signal (iii)Synchronisation c. State two common sources of text and static data d. Explain the concept of a raw video 	(6 marks) (6 marks) (3 marks) (2 ½ marks)
Q4. a.	List three output devices for a basic multimedia system b. Mention twokey issues that affect storage media c. Discuss three factors that influence I/O performance d. Mention two key components of a RAID System?	(4½ marks) (2 marks) (6 marks) (5 marks)
Q5.	a. What factor determines a monitors' resolution?b. Discuss four image formatsc. Explain the concept of light spectrad. Describe the term chromatics	(4 marks) (4 marks) (5 marks) (4½ marks)
Q6. a	b. Compare lossless and lossy video compressions c. List three common image-coding standards	(4½ marks) (4 marks) (6 marks)

(3 marks)

d. Give two common examples of streamed audio