

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

COUF TIME INSTI	RSE CODE: RSE TITLE: ALLOWED: 3 Hours RUCTION: Answer any five	· · -	e Design and N	Aultimedia
1a. Gi	ve a brief explanation of the fo	llowing terms:		
i. ii. iii.	Frame Animating Rendering)) (4 marks each, =)	12)
1b. De	scribe the concept of 'persister	nce of vision'	(2 marks) [Total	= 14 marks]
	n model of 540 X 360 resolution CAM video system that transfo		determine the	
				(10 marks)
2b. De	scribe the notion of digitization	n of video in expert sys	stems	(4 marks)
			[Total	= 14 marks]
	entify and describe by means of of multimedia.	f examples, any two fa	cts to be deduc	ed from the (8 marks)
3b. Lis	st any two (2) components of d	eliverables.	[Total	(6 marks) = 14 marks]
4a. Ex i. ii.	plain the following delivery st Direct changeover Parallel running	rategies using well labe (Total = 10 marks)	elled diagrams:) 5 marks) 5 marks	
4b. Li	st any 2 components of a basic	layout.	(4 marks) [Total	= 14 marks]
5a. Sta	ate any 3 ways of formatting and	delivering messages in i	multimedia	(6 marks)

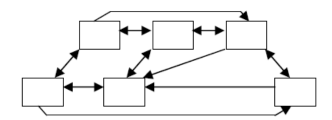
5b. Give a brief explanation of four (4) essential considerations at the preliminary needs assessment stage.

(8 marks)
[**Total = 14 marks**]

- 6a. List any two standards used in video capturing and display. (4 marks)
- 6b. Write on five (5) work models in the user-centered design process. (10 marks)

 [Total = 14 marks]
- 7a. Outline three (3) main hardware requirements for capturing video images(6 marks)
- 7b. Identify and label the categories of design architecture below:

i.



ii..

