ROLL NO.	

Code: AT65 Subject: MULTIMEDIA SYSTEMS

AMIETE - IT

Time: 3 Hours JUNE 2013

Max. Marks: 100

PLEASE WRITE YOUR ROLL NO. AT THE SPACE PROVIDED ON EACH PAGE IMMEDIATELY AFTER RECEIVING THE QUESTION PAPER.

NOTE: There are 9 Questions in all.

- Question 1 is compulsory and carries 20 marks. Answer to Q.1 must be written in the space provided for it in the answer book supplied and nowhere else.
- The answer sheet for the Q.1 will be collected by the invigilator after 45 minutes of the commencement of the examination.
- Out of the remaining EIGHT Questions answer any FIVE Questions. Each question carries 16 marks.

Q.1	Choose the correct or the best alternative in the following:		(2×10)	
	a. Which one of the following is not/are not typically part of a multimedia specification?			
	(A) Text	(B) Odors		
	(C) Video	(D) Picture		
	b. PDA stands for			
	(A) Primary digit asset	(B) Practical digital accessory		
	(C) Personal digital assistant	(D) Processor digital application		
	c. Dynamic HTML uses to define choices ranging from line height to margin width to font face.			
	(A) Cascading style sheets	(B) font mapping		
	(C) Font substitution	(D) software robots		
	d. Which image file type is best for photographs?			
	(A) Vector	(B) Laser		
	(C) Shockwave	(D) bitmap		
	e. A 16-bit image is capable of representing how many different colors ?			
	(A) 2	(B) 16		
	(C) 65,536	(D) 256		
	f. Most authoring packages include visual effects such as:			
	(A) Panning, zooming and tilting (C) Morphing	(B) Wipes, fades, zooms and dissolve (D) Tweening	s	

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	g. The file format that is most widely supported for web animation is				
		(A) PICT (C) GIF89a	(B) JPEG (D) AIFF		
	h. Movies on film are typically shot at a shutter rate of				
		<u> </u>	(B) 48 frames per second (D) 30 frames per second		
	i. In a video camera, the sensor that picks up light is called a CCD that stands for				
			(B) Color coding date (D) Carbon crystal digitizer		
	j. Multimedia hardware usually includes				
	 (A) Television and VCRs (B) Microphones and cassette tape recorders (C) Television and camcorders (D) Speakers, a sound board and a CD-ROM drive 				
		Answer any FIVE Questions Each question car	_		
Q.2	a.	a. Discuss briefly the various software tools available for carrying out tasks in multimedia. (10)			
	b.	Most common data types for graphiand 8-bit color. Discuss them briefly		t color (6)	
Q.3	a.	Write a brief note on channel and for	mant vocoder.	(8)	
	b.	Discuss briefly the important propert	ies of Huffman coding.	(6)	
	c.	Compare discrete cosine transform (DFT).	(DCT), and discrete Fourier Tra	nsform (2)	
Q.4	a.	Write down the salient difference beto Definition TV (HDTV) and also high representation for video.	tween conventional T.V. and High alight the various advantages of digital	al (8)	
	b.	Video signals can be organised in the	ree different ways. Discuss them brief	fly. (8)	

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Q.5 a. Describe briefly about (Any <u>TWO</u>)

 $\overline{(10)}$

(6)

- (i) MIDI as a scripting language
- (ii) Hardware aspects of MIDI
- (iii) Structure of MIDI messages
- b. Discuss briefly about Karhunen Loeve Transform (KLT).
- Q.6 a. JPEG standard supports four different modes which are commonly used.Explain each one of them briefly.(8)
 - b. Discuss four common negotiable coding options specified in H.263. (8)
- Q.7 a. Define MPEG-21 and its various key elements. (8)
 - b. Write a brief note on MPEG Layers. (8)
- Q.8 a. What is Internet telephony? Write down its main advantages over POTS. (8)
 - b. Describe briefly five different modes of predictions defined in MPEG-2. (5)
 - c. Describe briefly motion compensation in MPEG-1. (3)
- Q.9 a. Onion skinning, adding sound and morphing are some specialized techniques of animation. Discuss each one of them briefly.(8)
 - b. Write brief notes on any **TWO** of following: $(4 \times 2 = 8)$
 - (i) CD Interface
 - (ii) CD formats
 - (iii) Laser Disc working principal