Total No. of Questions : 10]		SEAT No. :
P2623	[5153]-599	[Total No. of Pages : 2

T.E. (Information Technology) MULTIMEDIA TECHNOLOGY

(2012 Pattern) (Semester - II) (End Sem.) (314452)

	2½ Hours] [Max. Marks : 70 tions to the candidates:
1) 2) 3) 4)	All questions are compulsory. Neat diagrams must be drawn wherever necessary. Figures to the right indicate full marks. Assume Suitable data, if necessary.
<i>Q1)</i> a)	
<i>Q2)</i> a)	What is a need of image enhancement? Explain any one image enhancement technique. [5]
Q3) a)	What are various audio compression techniques? Explain any one in brief. [5]
b	Write a short note on characteristic of sound wave Amplitute, Frequency, Waveform, Speed. [5] OR
<i>Q4)</i> a) b	What are the Multimedia Supported audio formats in Android. [5]
Q5) a	What is component, composite and S-video signal formats with there application. [8]
b	Explain each video transmission standard briefly. [8] OR

Q6)	a)	What is a need of video file formats? Explain AVI and H.261 briefly.	[8]
	b)	What is digitization of video? Explain process of digitization of video.	[8]
Q7)	a)	What is OpenGL? Explain OpenGL shadowing and renderi technique.	ng [8]
	b)	What is Animation? Explain different technique used to creat Animation.	ate [8]
		OR	
Q8)	a)	Enlist the 12 principles of Animation. Explain any three in detail.	[8]
	b)	State and explain an essential GLUT functions of OpenGL	[8]
Q9)	a)	What is Virtual Reality? Describe the devices used in Virtual Reality.	[6]
	b)	Explain GStreamer based Multimedia Framework.	[6]
	c)	Explain CCD and its use in the multimedia application.	[6]
		OR	
Q10) a)	Explain the need for synchronization in multimedia applications. St and explain types of synchronizations.	ate [6]
	b)	Explain the terms Multimedia over IP and Media on demand briefly.	[6]
	c)	Describe Android Multimedia Framework Architecture.	[6]

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