(S9)-2021



1 M-36214

		of Pages: 01
lot	tal No. of Questions: 08	
	M.Tech.(ECE) (E-II) (Sem2) MULTIMEDIA COMMUNICATION SYSTEMS	3
	Subject Code : EC-513	
Paper ID: [E0572] Time: 3 Hrs. Max. Marks: 100		
		Walks . 100
1NS ⁻ 1. 2.	TRUCTIONS TO CANDIDATES: Attempt any FIVE questions out of EIGHT. Each question carries TWENTY marks.	
Q1	a. Define the multimedia. Explain the different types of application communication.	n of multimedia (14)
	b. How is transfer of data and its rates specified in multimedia system?	(6)
Q2 a. Discuss the standard related to interactive application over the internet communication.		et for multimedia (10)
	b. Give the data stream characteristics for continuous media.	(10)
Q3	a. Differentiate between JPEG and MPEG formats.	(12)
	b. Explain PNG and DFX standards with their frame structure.	(8)
Q4	a. How Audio/Video streaming is implemented in multimedia communica	ations? (12)
	b. What are the high speed modems? Explain its working in detail.	(8)
Q5	a. Explain circuit switching and packet switching in detail.	(8)
	b. Discuss the standard related to interactive application over the interne communication.	et for multimedia (12)
Q6	a. Explain the different types of multimedia information representation.	(11)
	b. Discuss the standard related to interpersonal communication in multime	edia. (9)
Q7	a. What do you mean by encryption and decryption? What are the challe encryption and decryption?	enges involved in (12)
	b. What are the various text and image compression techniques? Discuss of	each. (8)
Q8	Write the short notes on following:	
	a. Channel encoding.	
	b. High speed modems.	(20)