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P.E.S. College of Engineering, Mandya - 571 401

(An Autonomous Institution affiliated to VTU, Belagavi)

Sixth Semester, B.E. - Electronics and Communication Engineering Semester End Examination; July / Aug. - 2022 Multimedia Communication

Time: 3 hrs Max. Marks: 100

Course Outcomes

The Students will be able to:

CO1: Compare different networks in Multimedia Communication and its applications.

CO2: Apply the basic knowledge of digital data processing and representation to Analyze Multimedia information.

CO3: Analyse various compression techniques for different media types and design algorithms.

CO4: Inspect the various standards used in multimedia applications.

CO5: Analyse cloud sharing and retrieval of multimedia information.

Note: I) PART - A is compulsory. Two marks for each question.

II) PART - B: Answer any <u>Two</u> sub questions (from a, b, c) for a Maximum of 18 marks from each unit.

Q. No.	Questions	Marks			POs
Q. I tot	I : PART - A	10		000	105
I a.	State the different forms of media types.	2	L1	CO1	PO1
b.	Write the aid of diagram describe CIF format.	2	L2	CO2	PO1
c.	Explain the meaning of source encoders and destination decoders	2	L2	CO3	PO1
	relating to compression.				
d.	List the reasons why standards are necessary.	2	L1	CO4	PO1
e.	Discuss the significance of user generated media content sharing.	2	L2	CO5	PO2
	II : PART - B	90			
1 a.	UNIT - I With necessary diagrams explain Telephone network components and	18			
ı a.	digital transmission using modems.	9	L2	CO1	PO1
b.	Explain the working on VOD entertainment application.	9	L2	CO2	PO1
c.	Explain QoS parameters of circuit switched network. Drive maximum				
	block size that should be used over a channel which has mean		L3	CO1	PO1
	BER probability of 10 ⁻⁴ . If probability of a block containing error and	9			
	hence being discarded is to be 0.1.				
	UNIT - II	18			
2 a.	With block diagram and waveforms, explain PCM principles.	9	L2	CO2	PO1
b.	With waveforms, explain quantization procedure. An analog signal has				
	dynamic range of 40 dB. Determine magnitude of the quantization noise	0		G0.	D02
	relative minimum signal amplitude of the quantizes uses,	9	L3	CO2	PO3
	(i) 6 bits (ii) 10 bits.				
c.	Derive the bit rate and the memory requirements to store each frame				
	that result from the digitization of both 525 and 625 line system				
	assuming 4:2:2 format. Also find total memory required store 1.5 hour	9	L3	CO2	PO3
	assuming 7.2.2 format. Also find total memory required store 1.3 flour				

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	UNIT - III	18			
3 a.	Explain image and block preparation process in JPEG encodes of	9	L2	CO3	PO2
	DCT on blocks.				
b.	Explain H261 video compression standard with encoding formats.	9	L2	CO3	PO2
c.	Explain Huffman coding algorithm. Develop coding tree for message	9	L3	CO3	PO2
	HELLO using Huffman algorithm. Find out average number of bits.				
	UNIT - IV	18			
4 a.	Explain the structure of H 323 interpersonal communication standard for	9	L2	CO4	PO2
	packet-switched networks.		22	001	1 02
b.	Explain information browsing with the aid of black diagram.	9	L2	CO4	PO2
c.	xplain MPEG1 encoder / decoder and output bit stream format, with the d of block diagram.		1.0	CO 1	DO2
			L2	CO4	PO2
	UNIT - V	18			
5 a.	Discuss the characteristics of YouTube video.	9	L2	CO5	PO2
b.	Explain coordinating line streaming and outline storage.	9	L2	CO5	PO2
c.	Explain cloud assisted media sharing.	9	L2	CO5	PO2