Eighth Semester B.F. Dea

Eighth Semester B.E. Degree Examination, Jan./Feb. 2021 Multimedia Communication

Time: 3 hrs.

Max. Marks:100

Note: Answer any FIVE full questions, selecting atleast TWO questions from each part.

PART - A

		TART - A	
1	a.	Discuss applications of multimedia communication in brief.	(07 Marks)
	b.	With the aid of diagrams, explain the principle of operation of connection or	iented [CO]
		packet-mode network.	(07 Marks)
	C.	Identify and explain the key parameters associated with application QoS.	(06 Marks)
2	a.	Explain PCM speech codec with neat block diagram.	(06 Marks)
	b.	With the aid of diagrams, describe the following digitization format with its appl i) SIF ii) 4:2:2.	
	c.	Derive the bit rate and the memory requirements to store each frame that res	(06 Marks)
	٠.	digitization of both a 525-line and 625-line system assuming a 4 : 2 : 2 format.	Also find the
		total memory required to store 1.5hr movie.	(08 Marks)
			()
3	a.	Compress the text string: "This is" using dynamic Huffman coding.	(12 Marks)
	b.	Generate a codeward for a string "went.". Using arithmetic coding having pr	obability as
		$e = 0.3$, $n = 0.3$, $t = 0.2$, $w = 0.1$, $\bullet = 0.1$.	(08 Marks)
4	a.	Explain differential pulse code modulation (DPCM) principles using neat block	
	b.	Explain MPEG-4 principles using neat block diagrams.	(10 Marks) (10 Marks)
	0.	Explain 141 25 1 principles using near block diagrams.	(10 Marks)
		PART – B	
_			
5	a. b	Explain operation of token ring with neat flow charts.	(10 Marks)
	b.	Explain operation of source routing bridge. Explain LAN protocols with protocol framework and examples.	(05 Marks)
	C. «	Explain Exit protocols with protocol framework and examples.	(05 Marks)
6	a.	Discuss IP adjunct protocols.	(05 Marks)
	b.	Explain ARP and RARP protocol with one example.	(10 Marks)
	c.	Discuss IP datagram format.	(05 Marks)
7	a.	Explain cell switching principles with routing schematics and virtual path routing	g and virtual
		channel routing.	(10 Marks)
	b.	Discuss ATM protocol architecture with neat diagram.	(10 Marks)
0	121		
8	a. b.	Explain real-time transport protocol with its usage and packet format.	(10 Marks)
	υ.	Explain TCP segment format with its header fields, MSS option format code bi	t tormat and

* * * * *

pseudo header fields.