CBCS SCHEME

15CS/1\$52 USN

Fifth Semester B.E. Degree Examination, Dec.2018/Jan.2019 **Computer Networks**

Max. Marks: 80 Time: 3 hrs.

1 111	ie: .	5 nrs.	Max. Marks. 60
	Λ	ote: Answer any FIVE full questions, choosing ONE full question from	each module.
		Module-1	
1	a.	Explain HTTP messages.	(08 Marks)
	b.	Explain web caching with diagram.	(08 Marks)
		OR	
2	a.	Explain FTP with its commands and replies.	(08 Marks)
	b.	Explain SMTP.	(04 Marks)
	c.	Explain DNS resource record.	(04 Marks)
		Module-2	
3	a.	Explain Sender's view of sequence numbers and its operation in Goback	
			(08 Marks)
	b.	Draw TCP segment structure and explain.	(08 Marks)
1	9	Explain 3 way handshake and closing a TCP connection.	(08 Marks)
•	a. b.	Explain the causes and costs of congestion	(08 Marks)
	U.		
5	a.	With diagram explain router architecture.	(08 Marks)
-	b.	Explain IP fragmentation.	(08 Marks)
		OR	
6	a.	Explain distance vector algorithm.	(08 Marks)
	b.	Explain 4 types of hierarchical OSPF routers.	(04 Marks)
	c.	Compare link state with distance vector algorithm.	(04 Marks)
7	9	Module-4 Explain components of a cellular network architecture.	(08 Marks)
'	a. b.	Explain direct routing of a mobile node.	(08 Marks)
	Ů.		
8	•	OR Explain steps of handoff a mobile user.	(08 Marks)
0	b.	Explain HLR, VLR, home address, care-of-address.	(08 Marks)
	υ.		(oo marks)
	3	Module-5 With diagram, explain naïve architecture for audio/video streaming.	(08 Marks)
_	b.	Explain audio compression in internet.	(08 Marks)
-			V.Z
1		OR	(00.14 . 1)
10	a.	With diagram, explain interaction between client and server using RTSP	
	D.	Explain how streaming from streaming server to a media player is done.	(08 Marks)
