ROLL NO.

Code: AE28 Subject: COMPUTER NETWOR

AMIETE - ET (OLD SCHEME)

DECEMBER 2011

Max. Marks: 100

Time: 3 Hours

NOTE: There are 9 Questions in all.

- Please write your Roll No. at the space provided on each page immediately after receiving the Question Paper.
- Question 1 is compulsory and carries 20 marks. Answer to Q.1 must be written in the space provided for it in the answer book supplied and nowhere else.
- The answer sheet for the Q.1 will be collected by the invigilator after 45 Minutes of the commencement of the eveningtion

Q.1	Cl	Choose the correct or the best alternative in the following: (2×10^{-5})			
	a.	In TCP/IP architecture, the protocols which operate over UDP are:			
		(A) DNS & SNTP (C) DNS & SMTP	(B) DNS & HTTP (D) DNS & RTP		
	b.	Fixed bandwidth is used in			
		(A) circuit switching(C) virtual circuit switching	(B) datagram switching(D) ATM switching		
	c.	ARQ protocol is inefficient when the time to receive an ACK is large compared to the frame transmission time.			
		(A) Go-back-N(C) Selective Repeat	(B) Stop-and-wait(D) Go-back-and-Repeat		
	d.		insmits its frame and with probability $1 - p$, the anal propagation delay before sensing the channel.		
		(A) Non-persistence CSMA(C) Persistent CSMA	(B) 1-persistent CSMA(D) p-persistent CSMA		
	e is a collocated set of high speed routers through which the from different ISPs can exchange traffic and are crucial to the intercomprovided by the internet.				
		(A) ATM	(B) VPN		

(C) NAP (**D**) MLPS

f. Internal router, area border router, backbone router and autonomous system boundary router are used in

(B) Open Shortest Path First (A) Point-to-point protocol (C) Reverse-path Routing (D) Routing Information Protocol

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The average number of cells per second that are delivered by mistake to a g connection destination is (A) CMR (B) CLR (C) CIR **(D)** CER 2 h. A ----- is a state organization that binds a public key to an entity and issues a certificate. (B) Cryptographic Authority (A) State Authority (C) Certification Authority **(D)** All of the above i. Among the six methods provided by Session Initiation Protocol (SIP), ----- & ----- are the most basic methods used to initiate calls. (B) BYE & INVITE (A) ACK & REGISTER (C) OPTIONS & INVITE (D) ACK & INVITE Prune message and graft message schemes are used in (A) Forward path multicasting **(B)** Reverse path multicasting (C) Back bone multicasting (**D**) Internal group multicasting Answer any FIVE Questions out of EIGHT Questions. Each question carries 16 marks. a. Explain TCP/IP architecture with the relevant diagram. **Q.2 (6)** b. Compare any six features of circuit switching, datagram packet switching and virtual circuit packet switching. **(6)** c. Explain the working mechanism of FDM. **(4)** Q.3 a. Explain the functioning of peer-to-peer protocols for the following: (i) Hop-by-hop (ii) End-to-end **(6)** b. Draw the graphical representation for transmission errors in stop-and-wait ARQ protocol for the following: (i) Possible ambiguities when frames are unnumbered (ii) Possible ambiguities when ACKs unnumbered **(6)** c. Mention various HDLC configurations and transfer modes. **(4)** 0.4 a. Explain the operations of reservation system in scheduling approaches to medium access control for negligible and non-negligible delays. Give the respective equations. b. Mention protocol standards for IEEE 802 LAN. Give the characteristic features of the following: (i) Medium access control sublayer (ii) Logical link control sublayer (2+6)AF28 / DFC _ 2011 AMIETE - ET (OI D SCHEME)

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	c.	c. Can a router be used to provide the distribution extended service set? If so, explain how ad example of how the frames are transferred bet	dressing is handled and give a	an
Q.5	a.	applications:	ting techniques and give the stra algorithm (7)	
	b.	o. Perform CIDR aggregation on the following 128.56.25.0./24; 128.56.26.0/24; 128.56.27.0/		
	c.	 Explain Little's formula for arrival and dep system. 	artures of data packets in FIF (4)	
Q.6	a.	Mention the migration issues from IPv4 mechanism for IPv6 over IPv4.	to IPv6. Draw the tunnellin (3+3)	_
	b.	 Compare and contrast the functioning of TCI applications. 	P and UDP. Give their respective (6	
	c.	Discuss the operation of the reverse-path me cases:(i) The membership in the multicast group in (ii) The membership in the multicast group in	the network is dense	
Q.7	a.	. Mention various QoS and traffic descriptors in	n ATM. (4+3))
	b.	o. Give sequence of steps to illustrate UNI networks.	signalling mechanism in ATI (5	
	c.	. How much delay is introduced by the two inte	rleaving techniques in AALI?(4)
Q.8	a.	. Explain various types of key distribution techn	niques. (5)
	b.	i. Give the frame formats for the following:(i) IPSec Authentication header(ii) IPSec ESP format	(6)
	c.	e. Explain the working of HTTP operations. Give		e.
Q.9	a.	Explain how soft state features of RSVP all network.	ow it to adapt to failures in the (4)	
	b.	o. Mention the features of Label Stack and LSP	Hierarchy of MPLS domain. (6	6)
	c.	(i) Structure of packet switch	ng:	
		(ii) SNMP Configuration(iii) Reverse path multicasting	$(2\times3=6$	6)

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