Reg. No. :

Question Paper Code: 412041

M.E. DEGREE EXAMINATION, DECEMBER 2014.

First Semester

Computer Science and Engineering (With Specialization in Networks)

14PNE102 - DESIGN AND MANAGEMENT OF COMPUTER NETWORKS

(Regulation 2014)

Duration: Three hours

Maximum: 100 Marks

Answer ALL Questions.

PART A - $(5 \times 1 = 5 \text{ Marks})$

- Sum of all the data all network nodes have ready to send at a particular time

 (a) Throughput
 (b) Offered load
 (c) Optimum utilization
 (d) Efficiency
- 2. Which does not transmit any information about the prefix length?(a) Classful routing (b) Classless Routing (c) Hierarchical routing (d) variable routing
- 3. When both the sender and receiver use the same secret key, it is called a
 - (a) symmetric key (b) asymmetric key (c) plain key (d) cipher key
- 4. What is used to describe the protocols and processes for connecting ATM and Frame Relay WAN?
 - (a) Frame Relay (b) WAN interworking
 - (c) Network interworking (d) Service interworking
- 5. What helps a network manager keep track of network devices and maintain information on how devices are configured?
 - (a) Configuration management (b) Performance management
 - (c) Accounting management (d) Security management

PART - B (5 x 3 = 15 Marks)

- 6. Define Route summarization.
- 7. State the advantages of Hierarchical addressing.
- 8. What is a packet filter?

- 9. Differentiate centralized and distributed cabling scheme.
- 10. Mention the types of network management processes.

PART - C (
$$5 \times 16 = 80$$
 Marks)

- 11. (a) (i) How will you characterize a network flow by its direction and symmetry? Explain Terminal/host traffic flow and Distributed computing traffic flow. (8)
 - (ii) Explain how the efficiency is affected by frame size, windowing and flow control, and error-recovery mechanisms? (8)

Or

(b) Categorize the VPN applications. Describe site-to-site and Remote access VPN.

12. (a) Write short notes on:

- (i) Variable- length subnetting (8)
- (ii) Supernetting (8)

Or

- (b) With suitable example illustrate the process of choosing and applying routing protocols. (16)
- 13. (a) Elucidate how the security is implemented in the components of an enterprise network. (16)

Or

- (b) Explain the method for devices to authenticate to a wireless access point along with necessary steps. (16)
- 14. (a) Summarize various choices available for implementing Ethernet. (16)

Or

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(16)

- (b) Explain the Synchronous Optical Network and Frame Relay in WAN Technology. (16)
- 15. (a) Illustrate the network management architecture with necessary components. (16)

Or

(b) Explain how Simple Network Management Protocol and Remote Monitoring help in network management? (16)