www.rgpvonline.com

www.rgpvonline.com

www.rgpvonline.com

www.rgpvonline.com

[Total No. of Printed Pages :2

Roll No

CS - 8201

B.E. VIII Semester

Examination, June 2016

Network Management

Time: Three Hours

Maximum Marks: 70

Note: i) Answer five questions. In each question part A, B, C is compulsory and D part has internal choice.

- ii) All parts of each question are to be attempted at one place.
- iii) All questions carry equal marks, out of which part A and B (Max. 50 words) carry 2 marks, part C (Max. 100 words) carry 3 marks, part D (Max. 400 words) carry 7 marks.
- iv) Except numericals, Derivation, Design and Drawing etc.

Unit - I

- 1. a) What is distributed configuration?
 - Define term Selected Management Strategy.
 - Describe the various issues related to measuring network performances.
 - Explain in brief Network Management framework.

OR

Define and explain the SNMP access policy. Also explain the SNMP network management architecture.

Unit - II

- What is DMI Browser?
 - Define term Management Information Base (MIB).
 - c) How to configure and organize SNMP objects using SNMP for various applications.
 - d) Explain the architecture of Desktop Management Interface.

What is remote monitoring? Explain the relationship between control and data tables.

Unit - III

- Differentiate between IPv4 and IPv6. a)
 - Differentiate between TCP and IP. b)
 - What is RARP? What are the alternative solutions of RARP? c)
 - Write down different special address? Also justify their importance in networking.

Explain the frame format of ARP. What is the function of ARP.

Unit - IV

What is GGP? 4. a)

www.rgpvonline.com

- BGP is also distance vector protocol. How is it different from RIP?
- What is routing of IP Packets? Discuss various routing information protocol.
- Define Classless Inter Domain Routing. List and describe the limitations of CIDR.

OR

What are the advantages of combining NAT technology with VPN technology? Also discuss its disadvantages.

Unit - V

- What is X-Window? a)
 - What is Remote Procedure Call?
 - Explain IGMP routing protocol. Explain its operation and encapsulation.
 - Explain all the steps required in SMTP for sending an email from xxx@yy.com to yyy@xxx.com starting from the connection establishment to the delivery of the email.

OR

Under what circumstances ICMP Generate the following types messages:

ii) Time-Exceeded i) Parameter Problem

OR

CS-8201

PTO

CS-8201

www.rgpvonline.com

www.rgpvonline.com

www.rgpvonline.com