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MCIT-102

M.E./M.Tech., I Semester Examination, June 2020 Internet Technology

Time: Three Hours

Maximum Marks: 70

- *Note:* i) Attempt any five questions.
 - ii) All questions carry equal marks.
- 1. a) How does the IPv4 protocol work over ATM networks?
 - b) Compare an IPv4 header with an IPv6 header.
- 2. a) Explain the cache control module and the cache table in the ARP package.
 - b) Explain the source quench message and the time exceeded message in ICMP.
- 3. a) State and explain the solutions to the two node instability in RIP.
 - b) What are the most recent advances and performance metrics in assessing SDN and WSN networks management and monitoring with Mathematical modeling tools?
- 4. a) What are the goals of network monitoring?
 - b) What are the two kinds of resolution used by DNS for name address resolution?
- 5. a) Explain the four control characters used in TELNET for option negotiation.
 - b) Explain different type of fault management functions with suitable example.
- 6. a) Explain the control flags, window size and urgent pointer fields in the TCP header; also explain the services provided by UDP.
 - b) Explain the commands and responses used in SMTP to transfer messages from the client to server.
- 7. a) What are the four levels of addresses used in the internet having TCP/IP protocols?
 - b) Explain the control flags, window size and urgent pointer fields in the TCP header, also explain the services provided by UDP.
- 8. a) Explain the three attributes of communication over data connection in FTP.
 - b) State and explain the four types of links in OSPF.
