## Topics Covered: Application Protocol, HTTP Vs HTTPS, DNS, DHCP

- 1. How does MIME enhance SMTP?
- 2. How many messages will HTTP will send per hour?
- 3. Why is an application such as POP needed for electronic messaging?
- 4. Name the four aspects of security.
- 5. HTTP allows which response?
- 6. Which protocol provides server push?
- 7. Write down the three types of WWW documents.
- 8. Request field is present in which message format?
- 9. Which default connection type used by HTTP?
- 10. The first line of HTTP request message?
- 11. The values GET, POST, HEAD etc are specified in which field of HTTP message?
- 12. Which method is used when the HTTP response message leaves out the requested object
- 13. State the difference between fully qualified and partially qualified domain name.
- 14. The decimal code of Interpret as Command (IAC) character is?
- 15. In which mode of telnet, the client echoes the character on the screen but does not send it until a whole line is completed?