



ANSWER KEY – 27
TOPIC – NETWORKING

SUBJECT: COMPUTER APPLICATION
F.M.:15

CLASS: XII
DATE: 23.06.2020

➤ Choose the correct option:

(1X15=15)

1) The World Wide Web (WWW) is a network of online content that is formatted in:

- (a) DNS (b) IP **(c) HTML** (d) HTTP

2) The World Wide Web (WWW) is a network of online content that is accessed via:

- (a) DNS (b) IP (c) HTML **(d) HTTP**

3) The WWW uses the _____ model:

- (a) Root (b) peer to peer **(c) client-server** (d) None of these

4) This is a service which allows us to send the message in electronic mode over the internet:

- (a) Telecalling (b) MMS (c) SMS **(d) Email**

5) In email, the username and the domain name are separated by:

- (a) \$ (b) # **(c) @** (d) .

6) Which of the following is incorrect about email:

- (a) The username and the domain name are separated by @ (at) symbol
(b) E-mail addresses are not case sensitive.
(c) Spaces are not allowed in e-mail address
(d) None of these

7) This field indicates the sender's address i.e. who sent the e-mail:

- (a) To **(b) From** (c) Cc (d) Bcc

8) This protocol defines the transport mechanism for sending email messages over the internet:

- (a) SMTP** (b) POP3 (c) IMAP (d) MIME

9) This protocol helps to download a mail from the mail server to the user computer:

- (a) SMTP **(b) POP3** (c) IMAP (d) MIME

10) In <https://www.att.com/prepaid/> the underlined section is:

- (a) IP address (b) protocol **(c) domain name of server** (d) None of these

11) The protocol provides a way to insert picture, audio & video along with the text message in an email:

- (a) SMTP (b) POP3 (c) IMAP **(d) MIME**

12) In email, BCC stands for:

- (a) Binding Carbon Copy
(b) Black Carbon Copy
(c) Blind Carbon Copy
(d) None of these

13) The _____ field indicates the purpose of e-mail. It should be precise and to the point:

- (a) Subject** (b) From (c) Cc (d) Bcc

14) This protocol creates folders and store messages at the mail server for viewing them later:

- (a) SMTP (b) POP3 **(c) IMAP** (d) MIME

15) The World Wide Web is most often referred to simply as:

- (a) the matrix **(b) the Web** (c) the target (d) None of these
