1. Who is the father of Internet?
   A. Vint Cerf
   B. Tim Berners Lee
   C. Charles Babbage
   D. None of these
   Answer: A

2. Who is the founder of the Internet?
   A. Vint Cerf
   B. Charles Babbage
   C. Tim Berners-Lee
   D. None of these
   Answer: C

3. Who invented world wide web?
   A. Tim Berners Lee
   B. Sir Thomas
   C. Charles Babbage
   D. None of these
   Answer: A

4. Who is the father of email?
   A. Tim Berners Lee
   B. Charles Babbage
   C. Paul Buchheit
   D. Ray Tomlinson
   Answer: D

5. Internet’s initial development was supported by
   A. Microsoft
   B. ARPANET
   C. Bill Rogers
   D. Bill Gates
   Answer: B

6. World Wide Web was proposed by
   A. Bill Rogers
   B. ARPANET
   C. Tim Berners-Lee
   D. Bill Gates
Answer: A

7. The internet also known simply as -------
A. NIT          B. NAT
C. NET          D. NFT
Answer: C

8. Which of the following is an example of connectivity?
A. Internet   B. Power Card
C. Data       D. Floppy Disk
Answer: A

A. TPPH        B. HTTP
C. HPTT        D. HTPT
Answer: B

10. A web address is also called a -------
A. URL         B. ULR
C. RLU         D. LUR
Answer: A

11. The standard protocol of the Internet is
A. TCP/IP       B. C++
C. Java         D. HTML
Answer: A
12. A -------- shares hardware, software and data among authorized user.
A. DNS B. IP
C. CPU D. Network

Answer: D

13. -------- is the exchange of computer stored messages by telecommunication.
A. E-mail B. Download
C. Copy D. Save

Answer: A

14. Which of the following refers to dangerous programs that can be ‘caught’ by opening E-mail attachments and downloading software from the internet?
A. Hardware B. Utility
C. Virus D. Spam

Answer: C

15. Which is the slowest Internet connection service?
A. Cable modem B. Land line
C. Dial up service D. Digital subscriber line

Answer: A

16. The internet is
A. an internal communication system B. a large network of networks
C. a communication system for the Indian Government D. all of these

Answer: B

17. Which of the following is used to write web pages?
A. HTML B. HTTP
C. FTP

Answer: A

18. Junk E-mail is also called
A. Copple crumbs
B. sniffer script
C. Spoof
D. Spam

Answer: C

A. World Wide Web
B. Wide World Web
C. World Wide Weblink
D. Web World Web

Answer: A

20. The collection of links throughout the Internet creates an interconnected network called the
A. Slide Presentation
B. Bookmark
C. Pie chart
D. Plotter

Answer: B

21. The concept of electronic cash is to execute payment by
A. Cheque
B. Debit Card
C. Credit Card
D. ATM Card

Answer: D

22. What was the first network that planted the seeds of internet?
A. APARNET
B. APRANET
C. ARPANET
D. APRANAT

Answer: C
23. The code for a web page is written using -------
A. Hypertext markup language   B. Perl
C. FTP                        D. URL

Answer: A

24. Each computer connected to the internet must
A. be an IBM PC                 B. be internet compatible
C. have a modern connection    D. have a unique IP address

Answer: D

25. TCP stands for
C. Transistor Control Protocol            D. Transform Control Protocol

Answer: B

26. Which of the following is not an example of web browser?
A. Safari                      B. Avast
C. Google Chrome              D. Internet Explorer

Answer: B

27. Which protocol helps to transfer files between computers?
A. HTP                         B. HTTP
C. FTP                        D. FTTP

Answer: C

28. Which of the following is not a term pertaining to the Internet?
A. Keyboard                    B. Link
C. Browser                    D. Search engine
29. Which of the following is required to create an HTML document?
A. Internet  B. Text editor  
C. Search engine  D. Browser  
Answer: B

30. HTML is a
A. Scripting Language  B. Web Browser  
C. Programming Language  D. Network Protocol  
Answer: A

31. DNS stands for
A. Domain Null System  B. Disk Name System  
C. Domain Number System  D. Domain Name System  
Answer: D

32. SMTP stands for
A. Simple Mail Terminal Protocol  B. Simple Mail Transport Protocol  
C. Simple Mail Transfer Protocol  D. Simple Mail Transition Protocol  
Answer: C

33. XML stands for
A. Extended Markup Language  B. Excellent Marlp Language  
C. Extended Marking Links  D. Extra Markup Language  
Answer: A
34. ISDN stands for 
A. Integrated Services Digital Network  
B. Integrated Security Data Network  
C. Integrated Security Digital Network  
D. Integrated Services Data Network

Answer: A

35. The coding language used to create documents for use on the World Wide Web is ------
A. HTP  
B. HTML  
C. HTTP  
D. FTP

Answer: B

36. Internet uses 
A. Circuit switching  
B. Telephone switching  
C. Packet switching  
D. Telex switching

Answer: C

37. --------- to send and receive electronic mail.
A. Simple Mail Transfer Protocol  
B. Simple Mail Terminal Protocol  
C. Simple Mail Transport Protocol  
D. Simple Mail Transition Protocol

Answer: A

38. Which of the following is not a type of broadband Internet connection?
A. Cable  
B. DSL  
C. Dial up  
D. Satellite

Answer: B

39. Secret-key encryption is also known as
A. Private encryption  
B. Secret-encryption  
C. Asymmetric encryption  
D. Symmetric encryption
40. The collection of links throughout the Internet creates an interconnected network called the
A. World Wide Web  B. Hardware  
C. Router  D. Modem

Answer: A

41. --------- is the exchange of computer-stored messages by telecommunication.
A. E-num  B. E-web  
C. E-mail  D. E-chart

Answer: C

42. Which of the following is refers to the main page of a website?
A. Home Page  B. Search page  
C. Browser page  D. Bookmark

Answer: A

43. Buy now–pay now is commonly used for
A. Visa cards  B. Vaults cards  
C. Credit cards  D. Debit cards

Answer: A

44. The Internet is a system of
A. Web page  B. Software bundles  
C. Website  D. Interconnected networks

Answer: D
45. In which way a host on the internet finds another host?
A. IP address  B. Protocol  
C. URL  D. E-mail

Answer: A

46. An educational institution would generally have the following in its domain name.
A. .org  B. .edu  
C. .com  D. .inst

Answer: B

47. A device needed to communicate with computers using telephone lines is a
A. Disk  B. VDU  
C. Modem  D. CPU

Answer: C

48. Internet was developed in the
A. 1950s  B. 1960s  
C. 1970s  D. 1980s

Answer: A

49. Who is the founder of Facebook which is currently the no.1 social networking website in India?
A. Martin Cooper  B. Mark Zurkerberg  
C. Orkut Buycukkokten  D. Bill Gates

Answer: B

50. A website is a collection of
A. Charts  B. Algorithms  
C. Web pages  D. Programs
51. www stands for
A. World wide web  
B. World Wide wizard  
C. World wide webulugam  
D. World Wide wonder  

Answer: A

52. The internet is a system of
A. Interconnected networks  
B. Website  
C. Web page  
D. Software bundles  

Answer: A

53. A website address is a unique name that identifies a specific _____ on the web.
A. PDA  
B. Web browser  
C. Website  
D. Line  

Answer: D

54. Which of the following is required to created to internet?
A. Link  
B. Function Key  
C. Browser  
D. Search engine  

Answer: B

55. G-mail belongs to be
A. Great mail  
B. Google mail  
C. Gopher mail  
D. Yahoo mail  

Answer: B
56. Each IP packet must contain
A. Source and destination address    B. Source or destination address
C. Only destination address        D. Only source address

Answer: A

57. The last three letters of the domain name describes the type of
A. connectivity                  B. Organisation(domain name)
C. Prorocol                       D. Server

Answer: B

58. A cookie
A. Stores the password of the user      B. Stores software developed by the user
C. Stores information about the user’s web activity     D. Stores the commands used by the user

Answer: C

59. IPV4 address is
A. 32 bit                       B. 64 bit
C. 128 bit                      D. 516 bit

Answer: A

60. Which of the following is used to browse and search for information on the Internet?
A. Netscape                       B. URL
C. FTP                           D. Telnet

Answer: A

61. FTP stands for
A. Fast Text Processing           B. Fast Transmission Processor
C. File Transfer Protocol          D. File Transmission Program

Answer: C
62. What is URL?
A. A computer program  
B. A type of programming object  
C. An acronym for unlimited resource for learning  
D. The address of a document or ‘page’ on the world wide web  
Answer: D

63. Which of the following domains is used by profit business?
A. .com  
B. .edu  
C. .in  
D. .net  
Answer: A

64. Telnet is a
A. Browser  
B. Protocol  
C. Gateway  
D. Search Engine  
Answer: B

65. Which of the following is required to create an HTML document?
A. Browser  
B. Internet  
C. Search engine  
D. Text editor  
Answer: D

66. Which among the following is a search engine?
A. Google  
B. Flash  
C. Firefox  
D. Internet explorer  
Answer: A

67. Sending an E-mail similar to
A. taking on the phone  
B. sending a package  
C. writing a letter  
D. drawing a picture

Answer: C

68. The vast network of computers that connects millions of people all over the world is called
A. Hypertext  
B. Gateway  
C. Web  
D. Internet

Answer: D

69. An HTTP request contains _____ parts.
A. 1  
B. 2  
C. 3  
D. 4

Answer: C

70. What is m-commerce?
A. Machine commerce  
B. Money commerce  
C. Marketing commerce  
D. Mobile commerce

Answer: A

71. Which of the following is used by the browser to connect to the location of the internet resources?
A. URL  
B. Cable  
C. Linkers  
D. Protocol

Answer: A

72. The home page of a website is
A. The largest page  
B. The first page  
C. The most colorful page  
D. The last page
73. The secret code that gives you access to some program is
A. Password
B. Help
C. Cue
D. Clue

Answer: A

74. The process of trading goods over the Internet is known as
A. E-selling n-buying
B. E-finance
C. E-trading
D. E-salesmanship

Answer: C

75. A (n) _______ allows you to access your E-mail from anywhere.
A. Weblog
B. Webmail interface
C. Forum
D. Message board

Answer: B

76. An electronic meeting system is known as
A. Tele-banking
B. Tele-shopping
C. Tele-officing
D. Tele-conferencing

Answer: D

77. The common name for a modulator-demodulator is
A. Modem
B. Networker
C. Connector
D. Jointer

Answer: A
78. Documents converted to _____ can be published to the web.
A. HTML  B. Machine language
C. HTTP  D. FTP

Answer: A

79. In HTML, tags consists of keywords enclosed within
A. Angular brackets <>  B. Parantheses ()
C. Flower brackets  D. Square brackets []

Answer: A

80. _____ is the encompassing term that involves the use of electronic platforms intranets, extranets and the Internet to conduct a company’s business.
A. E-business  B. E-commerce
C. E-procurement  D. E-marketing

Answer: B

81. Which of the following is the communication protocol that sets the standard used by every computer that access web-based information?
A. HTTP  B. XML
C. HTTP  D. DML

Answer: B

82. Storage area for E-mail messages is called
A. Store  B. Folder
C. File  D. Mail Box

Answer: D

83. Telnet is a _____ based computer protocol.
A. Text  B. Image
C. Animation

D. Sound

Answer: A

84. MIME stands for
A. Multipurpose Internet Mail Extra
B. Multipurpose Internet Mail End
C. Multipurpose Internet Mail Email
D. Multipurpose Internet Mail Extensions

Answer: D

85. There are Four Scenarios in
A. Email
B. IP
C. Domains
D. Servers

Answer: A

86. In EMAIL, We need two VAs and two pairs of MTAs, When sender is connected to mail server via
A. IP and SMS
B. LAN and WAN
C. Email and IP
D. MTA and VTA

Answer: B

87. Mail access starts with client when user needs to download e-mail from the
A. Mail Box
B. Internet
C. IP server
D. Mail Server

Answer: A

88. When sender and receiver of an e-mail are on same system, we need only two
A. User Agents
B. Servers
C. IP
D. Domain

Answer: A
89. The common element which describe the web page, is?
A. heading  B. paragraph  
C. list  D. All of these
Answer: D

90. Which of the following tag is used to mark a beginning of paragraph?
A. <br>  B. <P>  
C. <TD>  D. <TR>
Answer: B

91. From which tag descriptive list starts?
A. <DL>  B. <DS>  
C. <LL>  D. <DD>
Answer: A

92. Correct HTML tag for the largest heading is
A. <heading>  B. <h1>  
C. <h6>  D. <head>
Answer: B

93. The attribute of tag?
A. Action  B. Method  
C. Both (a)&(b)  D. None of these
Answer: C

94. Markup tags tell the web browser
A. How to display message box on page  B. How to organise the page  
C. How to display the page  D. None of these
Answer: C
95. www is based on which model?
A. Client-server  
B. Local-server  
C. 3-tier  
D. None of these

Answer: A

96. What are Empty elements and is it valid?
A. No, it is valid to use Empty Element  
B. No, it is not valid to use Empty Element  
C. No, there is no such terms as Empty Element  
D. Empty elements are element with no data

Answer: D

97. Which of the following attributes of text box control allow to limit the maximum character?
A. maxlength  
B. len  
C. size  
D. all of these

Answer: A

98. Web pages starts with which of the following tag?
A. <Title>  
B. <HTML>  
C. <Body>  
D. <Form>

Answer: B

99. HTML is a subset of
A. SGML  
B. SGMD  
C. SGMT  
D. None of these

Answer: A

100. Which of the following is a container?
A. <INPUT>  
B. <BODY>  
C. <Value>  
D. <SELECT>
Answer: D