

INTERNET AND WWW

ASSIGNMENTS

1. What is internet?
2. Which type of network is internet?
3. What is the full form of ARPANET?
4. What is ARPANET?
5. When was TCP/IP protocol invented?
6. Who invented WWW?
7. What is WWW?
8. Who created HTML?
9. What is the full form of HTML?
10. Give the name of first web browser?
11. Who developed URL Concepts?
12. Who is the inventor of facebook, twitter, android, whatsapp?
13. When was facebook and whatsapp came into existence?
14. How does internet works, write short notes on it?
15. What is ISP?
16. Give some name of ISP?
17. List out some name of internet applications?
18. Differentiate internet and www.
19. What is the full form of HTTP?
20. What is HTTP?
21. What is the use of HTTP in www?
22. What is the full form of URL?
23. What is URL, Give an example of URL?
24. How many parts are there for any URL?
25. What is website?
26. Differentiate static and dynamic website?
27. Differentiate website and web application?

28. How WWW works?
29. What is the full form of DNS?
30. What is DNS resolution?
31. How DNS works?
32. What is domain name, give some examples?
33. What is sub domain?
34. Differentiate IP address and domain name.
35. What is email?
36. What are the advantages and disadvantages of email?
37. What are the basic functions of any typical email system?
38. What is subject, to, cc, bcc in respect of email?
39. What is an email address, give an example?
40. What is the use of @ in email address?
41. Give some example of email client software?
42. Give some example of web based email services?
43. How email works?
44. What is the full form of SMTP and POP?
45. What is the use of SMTP and POP?
46. What is chat, give some example of chatting software?
47. How any chatting software works?
48. What is the full form of VOIP?
49. What is VOIP?
50. How VOIP works?
51. What are the advantages and disadvantages of VOIP?
52. Write short history of VOIP?
53. What are the services provided by VOIP?
54. Name some protocols used for VOIP?
55. Write short notes on working of VOIP?
56. Give some examples of VOIP based applications?