- 1. What are the different functions of a computer
- 2. What is storage device . different types of storage devise
- 3. Serial port & parallel port ? Different between serial & parallel port
- 4. What are the factors affecting the speed of the microprocessor
- 5. Different between fsb and bsb
- 6. What is packaging a microprocessor
- 7. What is Iga and pga
- 8. What is cisc and risc
- 9. What is hyper threading what is the use of it
- 10. What is Nehalem architecture
- 11. What is full name of amd
- 12. What is heat sink what is its use
- 13. What are the causes of overheating of microprocessor
- 14. What are the causes of overheating of microprocessor
- 15. If there is no display what is the problem
- 16. What is the use of conventional memory in the system
- 17. What is cache memory
- 18. What are the different types of ram
- 19. Differentiate sram and dram
- 20. What are the different dram types
- 21. What is the difference between ddr-1 & ddr-2
- 22. How a minicomputer
- 23. Differentiate input and output device
- 24. What do you mean by a processing device
- 25. What are the various types of processing devices
- 26. What is active directory
- 27. What is dhcp and what is it used for
- 28. What is dchp scope and super scope
- 29. What is dns
- 30. What is forward & reverse lookup zone in dns
- 31. What is A record & mx record
- 32. What is ipconfig command
- 33. What should you use to connect two computer without switches
- 34. What is ras remote access server
- 35. What is vpn server
- 36. What is domain
- 37. Tell me if your system is infected from virus how you will recover the data

- 38. What is the operating system
- 39. What are the types of operating systems
- 40. Different between RAS & VPN server
- 41. What is las server
- 42. what is ping command
- 43.what is dhcp reservation
- 44.what is smtp server & server & pop server
- 45. what is imap server
- 46. what do you mean by clustering
- 47.what is group
- 48. what is child domain? Benefits of child domain
- 49.what is out
- 50.what is group policy
- 51. difference between permission right & policy
- 52. what is dc and adc stand for
- 53.what is default gateway
- 54.how you can take backup of email in ms outlook?
- 55. How you can check the ip configuration
- 56. What is trusting domain and trusted domain
- 57. What is bus speed
- 58. Name the active directory partition
- 59. What is fix boot
- 60. Difference between gateway & router
- 61.What is packet
- 62. What is scsi
- 63. How many classes are there for ip addresses and what are the ranges
- 64. How to run of in safe mode
- 65.Explain the term fixmber
- 66.Explain the term sid
- 67. What is the difference between incremental backup and differential backup
- 68. What is the difference between server os and desktop os
- 69. What is different between msi file and exe file
- 70. What is bsod how do you troubleshoot it
- 71. What is pointer record
- 72. What is bootloader
- 73. What is process and process table what are different states of process

- 74. What is thread what are the different between between process and thread
- 75. What is deadlock
- 76. What is virtual memory how is it implemented
- 77. What is thrashing
- 78. What is demand paging
- 79. What is virtual memory
- 80. What is kernel
- 81. What are real-time system
- 82. What is time sharing system
- 83. How are server systems classified
- 84. What is asymmetric clustering
- 85. Give some benefits of multithreaded programming
- 86.Briefly explain fcfs
- 87. What is RR scheduling algorithms
- 88. Enumerate the different raid levels.
- 89. State the main difference between logical from physical address space
- 90. What are overlay?
- 91. What is the basic function of paging?
- 92. What is root partition
- 93. What is caching
- 94. What is spooling
- 95. What is an assembler
- 96. What are device drivers
- 97. What are the primary functions of vfs
- 98. When does thrashing occur
- 99. What is direct access method
- 100. What are the different types of cpu registry
- 101. What is multitasking