1. What is microcomputer?
2. Define PDA.
3. Define Control Unit and Registers.
4. Write down the difference between Operating system and Application software.
5. a) 1GH= \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ KHz
6. b) 1TB= \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Mb
7. Mention all of the internet connection options
8. Write down the characteristics of a broadband internet connection
9. Define data transfer rate measurement issue.
10. Write down the disadvantages of E-learning.
11. a) 6000MHz =\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Hz
12. b) 1GB = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Kb
13. How to resize a window two directions at once?
14. Define Drag and Drop.
15. Write down the process to set a screen saver at your computer.
16. How do you can move a window? Define the function of Maximizing and Restore down button.
17. What is windows Taskbar
18. How can you view your computer details?
19. How many available views include with “windows explorer” and what are they?
20. Define Program file and Data file.
21. What do you mean about ribbon at Windows 2010?
22. Mention Network Drive, Folder and Files
23. How to restore a file from recycle bin?
24. Write down the shortcut key of
25. Copy
26. Move
27. What is subfolder and how to rename it?
28. Write down the process to select multiple files continuously
29. Define file attribute.
30. How does commands associated at ribbon?
31. How can you change the location of the quick access toolbar?
32. Explain dialog box launcher.
33. Which features you can show at screen tip for a particular command?
34. Why the ribbon is called dynamic?