## MIT Arts, Commerce & Science College Alandi (D), Pune

## Question Bank for BBA

## **Sub:** Business Informatics

- 1) What is computer? Explain its characteristics
- 2) Write generation of computer.
- 3) Explain block diagram of computer in detail.
- 4) What do u mean by data organization? Explain it with an ex.
- 5) Explain any four input devices.
- 6) Explain any four output devices.
- 7) Explain the types of memory in detail.
- 8) Explain different types of primary memory.
- 9) Write types of computer.
- 10) What do u mean by computer languages? Explain compiler, interpreter.
- 11) Conversion from binary to decimal 0r decimal to binary.
- 12) Solve:

```
i)(516)<sub>10</sub> =(?)<sub>2</sub>
ii)(CAD)<sub>16</sub>=(?)<sub>10</sub>
iii)1101*111
iv)111+100+111
```

- 13) Explain different types of computer languages.
- 14) What is an assembly language? Explain its advantages and disadvantages over machine level language.
- 15) Give types of printer.
- 16) State difference between
  - i)RAM and ROM
  - ii) Primary and Secondary Memory.
  - iii) Compiler and Interpreter
  - iv) Input and Output device.
- 17) Write features of DOS operating system.
- 18) Explain booting process in DOS.
- 19) Explain batch file with an example.
- 20) Write any five Internal DOS Commands with syntax and example.
- 21) Write any five External DOS Commands with syntax and example.
- 22) Write function of DOS o.s.
- 23) Write various types of o.s.
- 24) Write features of Windows o.s.
- 25) Explain files and directories in DOS.
- 26) Explain following DOS commands with example.
- 27) i) ECHO ii) EXIT iii) GOTO
  28) iv) MKDIR v) CHDIR VI) DIR
  29) vii) COPY viii) DEL ix) DELTREE
- 30) x) DISKCOPY
- 31) Write features of Windows o.s.

- 32) Write short notes on
  - i) Start button ii) taskbar iii) status bar
  - iv) Windows application v) icons vi) desktop
- 33) Explain any two windows application in detail.
- 34) Explain Notepad.
- 35) Explain Paintbrush.
- 36) Write features, usage of MS WORD.
- 37) Write features, usage of MS EXCEL.
- 38) Write features, usage of MS POWERPOINT.
- 39) Write features, usage of MS ACCESS.
- 40) What do you mean by chart? Explain various types of charts in MS EXCEL.
- 41) What do you mean by DTP?
- 42) Explain Mail Merge.
- 43) Describe switching between Applications.
- 44) What do u mean by slide animation.
- 45) What do u mean by slide transition?
- 46) Explain views in Power Point.
- 47) What is DBMS? Explain advantages and disadvantages of it
- 48) What is RDBMS? Explain advantages and disadvantages of it
- 49) What do you mean by ERD? For what purpose it would be used? Explain its types.
- 50) Explain Normalization and its types.
- 51) Write various types of languages in RDBMS.
- 52) Explain Create SQL Commands with syntax and Example.
- 53) Explain Insert SQL Commands with syntax and Example
- 54) Explain Drop SQL Commands with syntax and Example
- 55) Explain Truncate SQL Commands with syntax and Example
- 56) Explain Select SQL Commands with syntax and Example
- 57) Create table student having attributes rollno, sname, address, city, subject
- 58) Insert five records in entity student.
- 59) Retrieve the record from student where city of student is 'pune'.
- 60) Count no of students who are studing subject 'c'