

SYA&F
(11)

Time: 2:30 Hours

Marks:75

Note : All question are compulsory

From Q2 to Q4. Attempt either "A" and "B" OR "C" and "D"

From Q5 do Either "A" or "B"

Q1 A) Multiple Choice Questions (Any 8)

(8)

- 1) DNS stands for _____
 a)Domain net server b)Drive name sever
 c)Domain name server d)Domain name service
- 2) _____ short key is used to open existing document.
 a)ctrl+d b)ctrl+A c) ctrl+o d)ctrl+s
- 3) In MS-Excel, the default name of the file is _____
 a)document b)book1 c)file1 d)Excel
- 4) In Ms word once can insert table using the following tab _____
 a)Home b)Page layout c)View d)Insert
- 5) What difference does the 5th generation computer have from other generation computers?
 a) Technological advancement b) Scientific code
 c) Object Oriented Programming d) All of the above
- 6) _____ is also called as the brain of the computer.
 a)Hard Disk b)CPU c) CD d) Floppy Disk
- 7) DVD stands for _____
 a) Display video disc b)Digital versatile disc
 c)Display verification disc d)Digital Verification Disc
- 8) MS-office is a _____ software
 a)System b)Application c) Design d)GUI
- 9) LAN stands for _____
 a) Local area Net b) Local area network c)Local Area Infrared d)Local air Network
- 10) WAN stands for _____
 a) Wide area network b)Wifi area network c)wifi air net d)Wide air net

Q1B) State the following as True or False (Any 7)

7

- 1) Batch processing was introduced in First generation of computers.
- 2) Web pages are made using C++ Programming Language.
- 3) DVI supports high resolution compare to VGA.

- 4) Absolute cell address is used to block both the end of Cell address.
- 5) Extranet has a huge implementation cost.
- 6) Alta vista.com is a example of Domain name.
- 7) Data from internet by default gets stored in D: drive.
- 8) Gmail is a search engine.
- 9) Find option in MS Word is used to replace the data.
- 10) Multiple Animation can be added to single object

Q2 A) Explain types of Software? 8
B) Explain types of Computer Memory 7
OR

C) Explain type of 'Network Topologies. 8
D) Name and Explain the INPUT Devices of the Computer 7

Q3A). Explain the following. 8
1) WEBSERVER 2) HTTP 3) URL 4) BLOGS
B) Explain WWW and types of WEBSITES 7
OR

C) What are the searching tools available on internet? 8
D) What is EDI and Benefits of EDI. 7

Q4A) Explain the following function in Excel ? 8
1) PMT() 2) AVERAGE() 3) UPPER () 4) MAX()
B) Explain the advantages and dis-advantages of Ecommerce. 7
OR

C) Explain the following in PowerPoint 8
a) Rehearse Timings c) PHOTO ALBUM
b) Custom Animation d) header and footer
D) Explain EPS and Types of EPS? 7

Q5 A) Explain the various threats and risk involved in Ecommerce 15
OR

Q5) Write short notes on: (Any 3) 15
A) Peer to Peer network architecture
B) Architecture of Computer
C) Mail Merge
D) Any three option of HOME button in MS WORD
E) Web browser
