

Name: _____						Subject: COMPUTER		Class: 11 th		Time: 80 minutes		Total Marks: 40	
TEST NO. T2				MJDexpert.com						Obtained marks			

SYLLABUS: Computer 1ST Year Ch # 1 +2half (ICS)

Q.No.1: Tick the right option:

(10*1=10)

1	A server on internet can be:			
	Web server	Mail server	Data server	All of above
2	Laser printer usedink:			
	Powder	Toner	Spray	None of these
3	Largest scale printing device.			
	Laser printer	Printer	Star printer	Plotter
4	FDDI is belongs to which network?			
	Ring network	Star network	Mesh network	Bus network
5	The clarity of picture is also called:			
	Pixel	Resolution	Density	Picture quality
6	The layers of OSI model that establish, maintain and terminate user connection is:			
	Application	Session	Transport	Physical
7	The minimum number of computers in a network should be:			
	Two	Hundred	Five	Ten
8	4 bits is = :			
	Nibble	Byte	Kb	All of above
9	System has components:			
	5	6	7	None of these
10	A smallon screen is called.			
	Pixel	Resolution	Graphics	All

PAPER SUBJECTIVE

SECTION-1

Q.No.2: Short Questions: (7*2=14)

- Why client-server model is also called dedicated server network?
- Define peer to peer model.
- What is groupware?
- Define plotter.
- What is word?
- Why we use system Analysis?
- Who is programmer?

SECTION-II

Q.No.3: Long Question: (8*2=16)

- What is meant by network topology? Explain Star & Mesh topologies in details.
- What is SDLC? Discuss its different types of implementation of system and system testing.