Name:			Subject: COMPUTER	Class: 11 th	Time: 80 minute	s Total Marks:	4
TEST NO. T2			N	/IJDexpert.com		Obtained marks	
	SYLLABUS: Co	mputer	1 ST Year Ch # 1 +2h	-			
	Q.No.1: Tick tl	-		<u>`</u>	(1	0*1=10)	
	A server on internet can be:						
	Web server Mail se		erver Data server		A	All of above	
	Laser printer used	ink:					
	Powder	Toner	\$	Spray		None of these	
	Largest scale printing						
	Laser printer	Printe	r S	Star printer		Plotter	
	FDDI is belongs to which network?						
	Ring network	Star n	etwork	Mesh network		Bus network	
	The clarity of picture is also called:						
	Pixel	Resolu	ition	Density		Picture quality	
	The layers of OSI model that establish, maintain and terminate user connection is:						
	Application Session		n Z	Transport		Physical	
	The minimum numbe	Im number of computers in a network should be:					
	Two		Hundred	Five		Ten	
	4 bits is = :						
	Nibble		Byte	Kb		All of above	e
	System has components:						
	5		6	7		None of thes	se
0	A smallon screen is called.						
	Pixel		Resolution	Graphics		All	

PAPER SUBJECTIVE

SECTION-1

Q.No.2: Short Questions:

(7*2=14)

- i. Why client-server model is also called dedicated server network?
- ii. Define peer to peer model.
- iii. What is groupware?iv. Define plotter.
- v. What is word?
- vi. Why we use system Analysis?
- vii. Who is programmer?

SECTION-II

Q.No.3: Long Question:

(8*2=16)

1. What is meant by network topology? Explain Star & Mesh topologies in details.

2. What is SDLC? Discuss its different types of implementation of system and system testing.