## Sample Paper CCNA

I Fill in the blanks: 15x 1 = 15	
1. Windows NT installation complete in	a) Amplifiers b) Routiens
phase	c) Hub d) None
2. EMI is	8. Windows NT networking protocols are
3. UTP cable is called	
4. 127.0.0.1 is called	a) TCP/P b) OSI c) BDC d) FAT
5. The rolls of NT server are,	9. OSI stands for
&	a) Other System Internet b) Out System
6. Type of twisted pair cable are	Internet
	c) Open System Internet d) None
7. Type of natures are	10. Feature of NTFS are
8. Type of groups are	a) Security b) Sharing c) Partition d) Floppy
9. SPX is protocol	11. Raid supports are
10. Maximum partion size in NTRS is	a) Mirroring b) Disko c) Strips d) Terminology
	12. User account name can be great the
11. Switch / Big used for	characters
12. Unit of session layer is	a) 8 b) 6 c) 12 d) 15
13. 4 WAN is collection of&	13. PDC stands for
	a) Primary domain controller b) Privacy
14. The protocol (IP) is a	domain controller
protocol	c) Back up domain controller d) None
15. Network layer define Network	14. Type of Protocols
	a) 1 b) 3 c) 7 d) 10
	15. Type of Topology
	a) 8 b) 6 c) 5 d) 11
II Choose the best answer: 15 x 1 = 15	
1. Unit of physical layer is	
a) Bits b) Frames c) Packets d) Message	III Answer any Six Questions: 8 x 5 = 40
2. NTFS stands for	1.What is DOS?
a) New Technology File System b) NT File	2. Define DNS
System	3. Difference between Hub & Switches
c) Network Technology File System d) None	4. Explain the BDC?
3. NIC stands for	5. Short notes on Topologies
a) Network Interface Card b) Newlink	6. Types of networking Operating system?
Interface Card	7. Minimum Domain & Workgroup
c) New Interface Card d) None	8. Explain Loopback address
4. Man provides communication between a	9. Write a notes on
	a) Session Layer
a) Building in a city b) Building in a town	b) Presentation Layer
c) Wide area network d) None	c) Data link layer
. Windows NT needs setup disks.	10. Explain the Following:
a) 3 b) 5 c) 2 d) 1	a) LAN

6. RG-58 is used as \_\_\_\_\_

c) Cable TV d) Arcnet

a) Thin Ethernet b) Thick Ethernet

7. Repeater are simple two part single