

CS610- Computer Network Solved MCQS From Midterm Papers

April 25,2012

MC100401285

Moaaz.pk@gmail.com

Mc100401285@gmail.com

PSMD01

CS610- Computer Network MIDTERM EXAMINATION Spring 2010

Question No: 1 (Marks: 1)

No error detection scheme is perfect because transmission errors can affect the additional information as well as the data.

► True (Computer Networks and Internets, page82)

► False

Question No: 2 (Marks: 1)

----- Program sends a message to a remote computer and reports whether the computer responds.

▶ Ping (Computer Networks and Internets, page9)

- ► Traceroute
- ► ICMP
- ▶ Non of the given

Question No: 3 (Marks: 1)

----- was especially concerned about the lack of high powered computers.

► ARPA (Computer Networks and Internets, page5)

- ► IEEE
- ► EIA
- ► Non of the given

Question No: 4 (Marks: 1)

The term ----- is used to denote the definition of a packet used with a specific type of network.

- ► Packet
- ► Frame (Computer Networks and Internets, page 73)
- **▶** Data
- ► None of the given

Muhammad Moaaz Siddiq MCS (3rd)

rnctocyct285@Cimail.com

Campus:- Institute of E-Learning & Modern Studies

(IEMS) Samundari

Question No: 5 (Marks: 1) Computer networks are often called ----- because they use packet technology. **►** Ethernet ➤ Switch networks **▶** Packet networks (Computer Networks and Internets, page 73) ► None of the given Question No: 6 (Marks: 1) ----- have advantages arisen from the size and ease of computation. ► CRC **▶** Parity (Page 19) ► Checksums ► None of given Question No: 7 (Marks: 1) Most LANs that employ ring topology use an access mechanism known as-----► CSMA/CD ► CSMA/CA ► TOKEN PASSING (Computer Networks and Internets, page 95) ► None of the given Question No: 8 (Marks: 1) IEEE LLC/SNAP header is -----, which is used to specify the type of data. ▶ 8 octets (Computer Networks and Internets, page112) ► 8 bytes ▶ 8 bits ▶ None of the given Question No: 9 (Marks: 1) Formally named ______ informally known as the twisted pair Ethernet or TP Ethernet. ▶ 10 Base 2 ▶ 10 Base 5 ► 10 Base T (Page 43)

Muhammad Moaaz Siddiq MCS (3rd)

rncroc/cc285@Gmaill.com

Campus:- Institute of E-Learning & Modern Studies

(IEMS) Samundari

► None of the given

Question No: 10 (M a r k s: 1)
1000年またというとは、1000年1100年1100年1100日 1100日 1
An interface for twisted pair Ethernet must have an connector, and must generate signals
according to the specification.
► RJ-45, 10 Base T (Computer Networks and Internets, page 126)
► RJ-45, 10 Base 5
▶ BNC, 10 Base 2
▶ BNC, 10 Base T
Question No: 11 (Marks: 1)
A bridges function in the layers(s).
► Physical (MAC) Click here for Detail
Data link
▶ Network
► Physical (MAC) and Data link
Question No: 12 (Marks: 1)
A Bridge can
► Filter a frame
► Forward a frame
Extend a LAN
▶ Do all the above Click here for Detail
Question No: 13 (Marks: 1)
A Bridge forwards or filters a frame by comparing the information in its address table to the frame's
A bridge forwards of finers a frame by comparing the information in its address table to the frame s
Lange 2 courses address and the second secon
Layer 2 source address
➤ Source node's physical address
► Layer 2 destination address Click here for Detail
► Layer 3 destination address
Question No: 14 (Marks: 1)
computes shortest paths in a graph by using weights on edges as a measure of distance.
► Greedy algorithm
▶ Distance vector algorithm
▶ Dijksta's algorithm (Computer Networks and Internets, page112)
Non of the given
11011 01 1110 61 1011

Muhammad Moaaz Siddiq MCS (3rd) me.மை மும் இத்து போவிட்களை Campus:- Institute of E-Learning & Modern Studies (IEMS) Samundari

Question No: 15 (Marks: 1) is used for audio and video, since these have predefined maximum data rates ► Constant Bit Rate (CBR) service (Page 71) ► Variable Bit Rate (VBR) service ► Available Bit Rate (ABR) service ► None of the given Question No: 16 (Marks: 1) Unlike Frame Relay and ATM, SMDS (Switched multi-megabit Data service) offers_ ► Connectionless service paradigm (Computer Networks and Internets, page112) ► Connection oriented service paradigm ▶ Both Connectionless and Connection-oriented service paradigm ► None of the given Question No: 17 (Marks: 1) A network with throughput T and delay D has a total of _____ bit in transit at any time. $\rightarrow T/D$ ightharpoonup T x D (Computer Networks and Internets, page203) ightharpoonup T + D ► None of the given Question No: 18 (Marks: 1) ATM is designed to work on_ ► Twisted Pair ► Coaxial ► Radio Frequency (Computer Networks and Internets, page 72) **▶** Fiber Ouestion No: 19 (Marks: 1) Computers attached to an Ethernet use ----- in which a computer waits for the ether to be idle before transmitting a frame. ► CSMA/CD (Computer Networks and Internets, page 93) ► CSMA/CA ► TOKEN PASSING ► None of the given

Muhammad Moaaz Siddiq MCS (3rd)

rncrocycr285@Crmaill.com

Campus:- Institute of E-Learning & Modern Studies

(IEMS) Samundari

Question No: 20 (Marks: 1)

FDDI can transmits data at a rate of ------

- ► 100 million bits per second (Page 314)
- ▶ 10 million bits per second
- ▶ 1000 million bits per second
- ► None of the given

CS610- Computer Network MIDTERM EXAMINATION Spring 2010

Question No: 1 (Marks: 1)

In Point-to-Point topology there are two topologies.

- ► Star and Tree
- ► Tree and Ring
- ► Star and Ring
- ► Star and Tree (Page 5)
- ► None of the given

Question No: 2 (Marks: 1)

----- Program sends a message to a remote computer and reports whether the computer responds.

- **▶** Ping (Computer Networks and Internets, page9)
- **▶** Traceroute
- ► ICMP
- ▶ Non of the given

Question No: 3 (Marks: 1)

----- has no way to determine the cause of the problem.

- ► ICMP
- **▶** Ping (Computer Networks and Internets, page 11)
- ► Trace route
- ▶ Non of the given

Muhammad Moaaz Siddiq MCS (3rd)

rncroc/coz85@Gmaill.com

Campus:- Institute of E-Learning & Modern Studies

(IEMS) Samundari

Question No: 4 (Marks: 1)

The term---- refers to the general concept of a small block of data

- ► Packet (Page 16)
- ► Frame
- ➤ Data
- ▶ None of the given

Question No: 5 (Marks: 1)

----- scheme, which is designed to help detect transmissions errors, send one extra bit of information with each character

- ► Parity (Computer Networks and Internets, page 77)
- ► Checksums
- ► CRC
- ▶ None of given

Question No: 6 (Marks: 1)

Local Talk is a LAN technology that employs -----

- **▶** Bus topology (Page 30)
- ► Ring topology
- ► Star topology
- ▶ None of the given

Question No: 7 (Marks: 1)

Most LANs that employ ring topology use an access mechanism known as-----

- ► CSMA/CD
- ► CSMA/CA
- ► TOKEN PASSING (Computer Networks and Internets, page 95) rep
- ► None of the given

Question No: 8 (Marks: 1)

Ethernet uses a ----- bit static addressing scheme in which each device is assigned a unique address by the manufacturer.

- ▶ 64
- ► 48 (Computer Networks and Internets, page 109)
- ▶ 32
- ▶ 8

Muhammad Moaaz Siddiq MCS (3rd)

rncroc/coz85@Gmaill.com

Campus:- Institute of E-Learning & Modern Studies

(IEMS) Samundari

Question No: 9 (Marks: 1)
Formally named informally known as the thick wire Ethernet or Thick net.
▶ 10 Base 2
► 10 Base 5 Computer Networks and Internets, page 120)
▶ 10 Base T▶ None of the given
Question No: 10 (Marks: 1)
Formally named informally known as the twisted pair Ethernet or TP Ethernet.
▶ 10 Base 2
► 10 Base 5 ► 10 Base T (Page 43) rep
None of the given
Question No: 11 (M a r k s: 1) The maximum size of an Ethernet segment is
► 250 meters (Page 27)
<u>▶ 500 meters</u> (Page 27) ▶ 700 meters
▶ None of the given
Question No: 12 (Marks: 1)
A Bridge can
▶ Filter a frame▶ Forward a frame
Extend a LAN
▶ Do all the above rep <u>Click here For Detail</u>
Question No: 13 (Marks: 1) computes shortest paths in a graph by using weights on edges as a measure of distance.
► Greedy algorithm Distance vector algorithm
 ▶ Distance vector algorithm ▶ Dijksta's algorithm (Computer Networks and Internets, page112) rep
► Non of the given

Muhammad Moaaz Siddiq MCS (3rd) me.மை மும் இத்து போவிட்களை Campus:- Institute of E-Learning & Modern Studies (IEMS) Samundari

Question No: 14 (M a r k s: 1)is used for compressed audio and video where the data rate depends on the level of compression that can be achieved.
 Constant Bit Rate (CBR) service Variable Bit Rate (VBR) service Available Bit Rate (ABR) service None of the given
Question No: 15 (M a r k s: 1) Basic LAN technologies such as Ethernet, Token Ring, and FDDI use a
 Connectionless service paradigm (Computer Networks and Internets, page112) Connection-oriented service paradigm Both Connectionless and Connection-oriented service paradigm None of the given
Question No: 16 (M a r k s: 1) The product of delay and throughput measures the of data that can be present on the network.
➤ Area ➤ Volume (Page 80) ➤ Length ➤ None of the given
Question No: 17 (M a r k s: 1) A network with throughput T and delay D has a total of bit in transit at any time.
 ► T / D ► T x D ► T + D ► None of the given
Question No: 18 (M a r k s: 1) One repeater, two repeaters the maximum cable length limitation.
 ▶ doubles, triple ▶ square roots, cude roots ▶ and, triple ▶ doubles, cancel

Muhammad Moaaz Siddiq MCS (3rd) mcuoogo:285@Gmail.com Campus:- Institute of E-Learning & Modern Studies (IEMS) Samundari

Question No: 19 (Marks: 1)

A network uses a ----- if all computers attach to a central point

- ► Star Topology (Page 25)
- ► Ring Topology
- ► Bus Topology
- ▶ None of the given

Question No: 20 (Marks: 1)

Computers attached to an Ethernet use ----- in which a computer waits for the other to be idle before transmitting a frame.

- ► CSMA/CD (Computer Networks and Internets, page 93) rep
- ► CSMA/CA
- **▶** TOKEN PASSING
- ▶ None of the given

CS610- Computer Network MIDTERM EXAMINATION Fall 2008

Question No: 1 (Marks: 1) - Please choose one

A typical port on an ATM switch operates at ______ or higher.

- ► OC-2 speed (155Mbps)
- ► OC-3 speed (100Mbps)
- **▶** OC-3 speed (155Mbps) (Page 72)
- ► OC-3 speed (155Gbps)

Question No: 2 (Marks: 1) - Please choose one

The product of delay and throughput measures the _____ of data that can be present on the network.

- ► Area
- ► Volume (Page 80) rep
- ► Length
- ► None of the given

Question No: 3 (Marks: 1) - Please choose one

______is used for compressed audio and video where the data rate depends on the level of compression that can be achieved.

- Constant Bit Rate (CBR) service
- ► Variable Bit Rate (VBR) service (Page 71) rep
- ► Available Bit Rate (ABR) service
- None of the given

Muhammad Moaaz Siddiq MCS (3rd) மடிம் முடிம் 285இதியவர்களை

Campus:- Institute of E-Learning & Modern Studies (IEMS) Samundari

Question No: 4 (Marks: 1) - Please choose one Which of the following is a connecting device? **▶** Bridge Repeater ►Hub ► All the given **Click here for Detail** Question No: 5 (Marks: 1) - Please choose one A bridges function in the _____ layers(s). ► Physical (MAC) **Click here for Detail** rep ► Data link ► Network ► Physical (MAC) and Data link **Ouestion No: 6** (Marks: 1) - Please choose one IEEE LLC/SNAP header is -----, which is used to specify the type of data. ▶ 8 octets (Computer Networks and Internets, page112) ▶ 8 bytes ▶8 bits None of the given **Question No: 7** (Marks: 1) - Please choose one The third field of the header consists of ----- bit Ethernet frame type. ▶48 ▶32 ► 16 (Computer Networks and Internets, page110) ▶8 Question No: 8 (Marks: 1) - Please choose one An -----method, the network hardware designers specify how type information is included in the frame and the value use to identify various frame types. Explicit frame type (Page 35) ▶ Ideal frame type ► Implicit frame type ► None of the given Question No: 9 (Marks: 1) - Please choose one Local Talk is a LAN technology that employs ------

Muhammad Moaaz Siddiq MCS (3rd)

rncroc/cr285@Gmaill.com

Campus:- Institute of E-Learning & Modern Studies

(IEMS) Samundari

► Star topology Bus topology

None of the given

(Page 30) rep

10

Question No: 10 (Marks: 1) - Please choose one The Fast Ethernet hardware operates at a rate of ------▶ 10 Mbps **▶ 100 Mbps** (Page 27) ▶ 1000 Mbps None of the given **Question No: 11** (Marks: 1) - Please choose one ----- scheme, which is designed to help detect transmissions errors, send one extra bit of information with each character **▶** Parity (Computer Networks and Internets, page 77) rep **▶** Checksums **▶**CRC None of given **Question No: 12** (Marks: 1) - Please choose one Computer networks are often called ----- because they use packet technology. **►** Ethernet ► Switch networks **▶** Packet networks (Computer Networks and Internets, page 73) rep None of the given Question No: 13 (Marks: 1) - Please choose one ----- Program sends a message to a remote computer and reports whether the computer responds. (Computer Networks and Internets, page 9) **Ping ►** Traceroute **►**ICMP Non of the given Question No: 14 (Marks: 1) - Please choose one In -----, network occupies larger areas like cities & countries. **LAN** ►WAN (Page 4) **►**MAN ► None of the given

Question No: 15 (Marks: 1) - Please choose one

In -----, network occupies the smaller area like a room a floor or a building

LAN (Page 4)

►WAN

► MAN

None of the given

Muhammad Moaaz Siddiq MCS (3rd)
rncroogor285@Gmaill.com
Campus:- Institute of E-Learning & Modern Studies
(IEMS) Samundari

Question No: 16 (Marks: 1) - Please choose one

In Point-to-Point topology there are two topologies.

- Tree and Ring
- Star and Ring
- ► Star and Tree (Page 5)
- None of the given

CS610- Computer Network MIDTERM EXAMINATION Fall 2008

Question No: 1 (Marks: 1) - Please choose one
has a jitter zero

None of the given
Virtual Private Network
Isochronous Network
Asynchronous Network
(Page 66)

Question No: 2 (Marks: 1) - Please choose one

Unlike Frame Relay and ATM, SMDS (Switched multi-megabit Data service) offers_____

- **▶** Connectionless service paradigm (Computer Networks and Internets, page112)
- Connection oriented service paradigm
- ▶ Both Connectionless and Connection-oriented service paradigm
- None of the given

Question No: 3 (Marks: 1) - Please choose one

ATM assigns each VC a ______ identifier that is divided two parts to produce a hierarchy.

- **►**21-bit
- **►** 22-bit
- **►** 23-bit
- **24-bit** (Page 67)

Muhammad Moaaz Siddiq MCS (3rd)

rncroc/coz85@Gmaill.com

Campus:- Institute of E-Learning & Modern Studies

(IEMS) Samundari

2

Question No: 4 (Marks: 1) - Please choose one Most WAN systems include a mechanism that can be used to eliminate the common case of duplication routing is called
 ▶ Hierarchal address ▶ Default route ▶ Shortest path ▶ None of the given (Computer Networks and Internets, page172)
Question No: 5 (Marks: 1) - Please choose one The next hop to which a packet is sent depends only on
 ▶ Packet's destination ▶ Packet's original source ▶ Path the packet has taken ▶ Non of the given
Question No: 6 (Marks: 1) - Please choose one An interface for twisted pair Ethernet must have an connector , and must generate signals according to the specification.
 ▶ RJ-45, 10 Base T ▶ RJ-45, 10 Base 5 ▶ BNC, 10 Base 2 ▶ BNC, 10 Base T (Computer Networks and Internets, page 126) rep
Question No: 7 (Marks: 1) - Please choose one When an application data, it makes a copy of the data available to all other computers on the network.
 ▶ Broadcasting ▶ Multicasting ▶ Unicasting ▶ None of the given
Question No: 8 (Marks: 1) - Please choose one A provide a mechanism that a customer can use to set a physical address.
 ▶ Static addressing scheme ▶ Configurable addressing scheme ▶ Dynamic addressing scheme ▶ None of the given

Muhammad Moaaz Siddiq MCS (3rd) me.coppu285@Cmail.com Campus:- Institute of E-Learning & Modern Studies (IEMS) Samundari

Question No: 9 (Marks: 1) - Please choose one

FDDI can transmits data at a rate of ----

▶ 100 million bits per second (Page 314) rep

- ▶ 100 million bits per second
- ▶ 100 million bits per second
- None of the given

Question No: 10 (Marks: 1) - Please choose one

Computers attached to an ether use ----- in which a computer waits for the ether to be idle before transmitting a frame.

► CSMA/CD (Computer Networks and Internets, page 93) rep

- ► CSMA/CA
- ► TOKEN PASSING
- None of the given

Question No: 11 (Marks: 1) - Please choose one

----- have advantages arisen from the size and ease of computation.

- **▶**CRC
- Parity (Page 19) rep
- **▶** Checksums
- None of given

Question No: 12 (Marks: 1) - Please choose one

The term ----- is used to denote the definition of a packet used with a specific type of network.

- **▶** Packet
- ► Frame (Computer Networks and Internets, page 73)
- ▶ Data
- None of the given

Question No: 13 (Marks: 1) - Please choose one

----- has no way to determine the cause of the problem.

► Ping (Computer Networks and Internets, page 11) rep

- ► Trace route
- **►**ICMP
- Non of the given

Muhammad Moaaz Siddiq MCS (3rd)

rncroc/coz85@Gmaill.com

Campus:- Institute of E-Learning & Modern Studies

(IEMS) Samundari

14

Question No: 14 (Marks: 1) - Please choose one

----- Program sends a message to a remote computer and reports whether the computer responds.

▶ Ping (Computer Networks and Internets, page9) rep

- **►** Traceroute
- **►**ICMP
- Non of the given

Question No: 15 (Marks: 1) - Please choose one

In -----, network occupies the smaller area like a room a floor or a building

►LAN (Page 4) rep

- **WAN**
- **►**MAN
- None of the given

Question No: 16 (Marks: 1) - Please choose one

No error detection scheme is perfect because transmission errors can affect the additional information as well as the data.

► True (Computer Networks and Internets, page82)

► False

Helping Material

Cs610- Computer Networks By Hammad Khalid Khan Computer Networks and Internets with Internet Applications, 4/e (With CD) By Comer

Muhammad Moaaz Siddiq MCS (3rd)

rncrocyce285@Gmaill.com

Campus:- Institute of E-Learning & Modern Studies

(IEMS) Samundari