

BRAINWARE UNIVERSITY

Term End Examination 2020 - 21

Programme – Bachelor of Science (Honours) in Computer Science

Course Name – Computer Networks
Course Code - BCS301

Semester / Year - Semester III

Time allotted: 85 Minutes

Full Marks: 70

[The figure in the margin indicates full marks. Candidates are required to give their answers in their own words as far as practicable.]

G	Group-A	
(Multiple	Choice Type Question)	1 x 70=70
1. (Answer any Seventy)		
(i) For n devices in a network and duplex number of cable links required for a mest	-	e
a) n2	b) 2n	
c) $n(n-1)/2$	d) n(n-1)	
(ii) The layer responsible for encryption	technique in OSI model is –	
a) network	b) presentation	
c) data link	d) session	
(iii) Switches function in which layer(s)	of OSI model?	
a) physical	b) data link	
c) network	d) physical and data lin	k
(iv) The topology with highest reliability	is-	
a) bus topology	b) star topology	
c) mesh topology	d) ring topology	
(v) The dedicated physical layer devices	are –	
a) Hub & Switch	b) Hub & multiplexer	
c) ATM switch & MUX	d) Repeater & Router	

	haring data, software and hardware among	
small number of users owning mic	-	
a) WAN	b) LAN	
c) MAN	d) VAN	
(vii) Flow control in OSI reference	e model is performed in –	
a) Data link layer	b) Network layer	
c) Session layer	d) Application layer	
(viii) Open Source Interconnection	n is developed by and has layers.	
a) IEEE, 7	b) ISI, 5	
c) ISO, 7	d) ISI, 7	
(ix) Communication between a con	mputer and a keyboard involves –	
a) Simplex	b) Half-duplex	
c) Duplex	d) Automatic	
(x) The key elements of a protocol	are –	
a) syntax	b) semantics	
c) timing	d) all of these	
(xi) A router works in		
a) Physical Layer	b) Data Link Layer	
c) Network Layer	d) Transport Layer	
(xii) Which of the following is a tr	ansport layer protocol?	
a) SMTP	b) UDP	
c) ICMP	d) SSH	
(xiii) Which of the following netw	ork device filters network traffic based on	

the MAC addresses?

a) Bridge	b) Router	
c) Repeater	d) Hub	
(xiv) Which protocol is used to acquire the address is known?	ne MAC address of a host whose IP	
a) Dynamic Host Control Protocol	b) Address Resolution Protocol	
c) User Datagram Protocol	d) Reverse Address Resolution Protocol	
(xv) Which of the following is a remote l	ogin application?	
a) telnet	b) HTTP	
c) DNS	d) FTP	
(xvi) Which of the following system call mode and waits for the client to approach	-	
a) connect	b) accept	
c) listen	d) bind	
(xvii) FTP control connection is initiated	on port number	
a) 20	b) 21	
c) 80	d) 143	
(xviii) As per 802.3 standard, what is the	length of MAC address?	
a) 128 bits	b) 32 bits	
c) 48 bits	d) 64 bits	
(xix) Repeaters function in which layer(s)?	
a) physical	b) data link	
c) network	d) Physical and data link	
(xx) Routers function in which layers?		
a) physical and data link	b) physical, data link and network	

c) data link and network	d) network and transport
(xxi) Gateways in OSI model can function all t	he way up to –
a) transport layer	b) session layer
c) presentation layer	d) application layer
(xxii) Protection of data from a natural disaster which of	such as a tornado belongs to
a) performance	b) reliability
c) security	d) management
(xxiii) Which of the following allows devices of with devices on another network?	on one network to communicate
a) Multiplexer	b) Gateway
c) Switch	d) Modem
(xxiv) Different computers are connected to a I	LAN by a cable and –
a) Modem	b) NIC
c) special wires	d) telephone lines
(xxv) Manchester code is a-	
a) Non-return to zero code	b) Polar code
c) Bipolar code	d) Non-return to zero code and bipolar code
(xxvi) Baud means –	
a) number of bits transmitted per unit time	b) number of bytes transmitted per unit time
c) rate at which the signal changes	d) none of these
(xxvii) If the maximum value of a signal is 31 a many bits are used for coding?	and minimum value is -32, how

a) 4	b) 5
c) 6	d) 8
(very :::) What does much he do in an athamat f	ina ana a 2
(xxviii) What does preamble do in an ethernet f	
a) Provides packet-level synchronization	•
c) Provides byte-level synchronization	d) Provides bit-level synchronization
(xxix) What is the purpose of random exponent	ial backoff?
a) It guaranteed that collision will not	b) It decreases the chance of collision
happen on next try	during next try
c) It increases congestion in the network	d) It decreases latency in packets
(xxx) Which of the following is true for Time-I (TDMA)?	Division multiple access
a) Provides different frequency bands to different data streams	b) Provides different code to different spreading code radios
c) Provides different time slots to different transmitters.	d) None of these
(xxxi) In networking terminology UTP means-	
a) Unshielded twisted pair	b) Ubiquitous Teflon port
c) Uniformly terminating port	d) Unshielded T-connector port
(xxxii) The RJ45 is a connector used in case of	
a) 10Base2	b) 10Base5
c) 10BaseT	d) 10BaseF
(xxxiii) The Hamming code is used for -	
a) Error Detection	b) Error Correction
,	,
c) Error Encapsulation	d) Error Detection and Error Correction

(xxxiv) For Stop-and-Wait ARQ, for n da are needed.	ta packets sentacknowledgements
a) n	b) 2n
c) n(n-1)	d) n-1
(xxxv) The 1-persistent CSMA / CD is a approach with p =	special case of the p-persistent
a) 0.5	b) 0.1
c) 1	d) 100
(xxxvi) How much channel throughput of comparison to Pure ALOHA?	Slotted ALOHA will be in
a) Same	b) Double
c) Three times	d) None of these
(xxxvii) Blue-tooth uses to co	ommunicate between two devices
a) Radio wave	b) Microwave
c) Infrared	d) Satellite
(xxxviii) An Ethernet has 38 bytes of data added?	a. How many bytes padding should be
a) 12	b) 8
c) 26	d) 46
(xxxix) An IPv6 address consists of	bits.
a) 48	b) 16
c) 32	d) 128
(xl) Identify the IP address in the class B-	_
a) 125.123.123.2	b) 191.23.21.54
c) 192.128.32.56	d) 10.14.12.34

(xli) Routers function in which layer(s)?	
a) physical	b) data link
c) network	d) all of these
(xlii) What is the sequence for PCM?	
a) Sampling, Encoding, Quantizing	b) Sampling, Quantizing, Encoding
c) Quantizing, Sampling, Encoding	d) Quantizing, Encoding, Sampling
(xliii) Which type of firewall is used to preven the hosts?	t direct TCP connection between
a) Proxy Server	b) Circuit-level gateways
c) Packet filters	d) Application-level gateways
(xliv) Sender and receiver needs to dynamicall	ly adjust buffer allocations for
a) flow control	b) congestion control
c) reliability	d) connection establishment
(xlv) In order to avoid congestion, the sending	rate should be
a) <=receiver rate	b) maximum(network rate, receiver rate
c) <=network rate	d) minimum(network rate, receiver rate
(xlvi) Maximum size of the data portion of the	e IP datagram is
a) 65515 bytes	b) 65555 bytes
c) 65535 bytes	d) none of these
(xlvii) IP address can be used to specify a broadcast if available. By conversion broadcast	-
a) all 0	b) all 1
c) alternate 0 and 1	d) alternate 1 and 0

(xlviii) A station in a network forward incoming packets by placing them on its

shortest output queue. What routing algorithm	is being used?
a) Distance vector routing	b) Flooding
c) Static routing	d) Delta routing
(xlix) What is the hostid of the IP address 114.	34.2.8
a) 114.34	b) 114.34.2
c) 2.8	d) 34.2.8
(l) Jacobson's algorithm is used to	
a) solve silly window syndrome problem	b) handle out of order data problem
c) calculate dynamic time out timer	d) None of these
(li) Which of the following protocol is used by messages when	the routers to send error
a) IP	b) ICMP
c) ARP	d) MQTT
(lii) The address of a class B host is to be split number. What is the maximum number of subr hosts in each subnet?	
a) 62 subnets and 262142 hosts	b) 64 subnets and 262142 hosts
c) 62 subnets and 1022 hosts	d) 64 subnets and 1024 hosts
(liii) End-to-end connectivity is provided from	host-to-host in the
a) network layer	b) transport layer
c) session layer	d) application layer
(liv) Viruses belongs to which network issue	
a) Performance	b) reliability
c) security	d) all of these

(lv) What is the bandwidth of a sign upper frequency is 60 KHz?	nal whose lower frequency is 20 KHz and	
a) 80 KHz	b) 3 KHz	
c) 1200 KHz	d) 40 KHz	
(lvi) A DNS server reduces the sear	ch time by using a mechanism called	
a) recursive	b) iterative	
c) caching	d) none of these	
(lvii) All the packets of a message f	follow the same channels of a path in	
a) packet switching	b) circuit switching	
c) message switching	d) virtual circuit	
(lviii) Which of the following is an	application layer service?	
a) FTP	b) Remote login	
c) Mail service	d) All of these	
(lix) Which topology technique is N	NOT a point to point configuration?	
a) Star	b) Mesh	
c) Bus	d) Ring	
(lx) Which one among the following	g is a loopback address?	
a) 127.0.0.1	b) 255.0.0.0	
c) 255.255.255.0	d) 255.255.0.0	
(lxi) Which topology provide the m	ost flexibility?	
a) star	b) bus	
c) ring	d) mesh	
(lxii) In cyclic redundancy check w	hat is the CRC?	
a) divisor	b) dividend	

c) quotient	d) remainder	
(lxiii) The Wi-Fi connection uses 2.4 giga	ahertz signal frequency, they use	
a) radio wave	b) microwave	
c) infrared	d) Bluetooth	
(lxiv) Electronic mail uses which Applica	ation layer protocol?	
a) SMTP	b) HTTP	
c) FTP	d) SHTTP	
(lxv) The functionalities of presentation la	ayer include	
a) Data compression	b) Data encryption	
c) Data description	d) All of these	
(lxvi) Which layer provides the services t	o user?	
a) Application layer	b) presentation layer	
c) transport layer	d) physical layer	
(lxvii) In asymmetric key cryptography, t	he private key is kept by	
a) sender	b) receiver	
c) sender and receiver	d) public	
(lxviii) In cryptography, the order of the l	letters in a message is rearranged by	
a) transposition ciphers	b) substitution ciphers	
c) both transposition ciphers and substitution ciphers	d) none of the mentioned	
(lxix) Which of these is NOT applicable is	for IP protocol?	
a) Connectionless	b) Offer reliable service	
c) Offer unreliable service	d) None of the mentioned	

(lxx) First address in a block is used as network address that represents the

a) Class Network

b) Entity

c) Organization

d) Codes