Maximum: 100 marks

Time: 1 hour and 15 minutes

1.	Full form	of OSI:		
	(A)	Open systems interconnect	(B)	Operating system interconnect
	(C)	Other systems interconnect	(D)	None of the above
2.	Delivery	of sequence of packets are done at :		
	(A)	Physical layer	(B)	Data link layer
	(C)	Transport layer	(D)	Session layer
3.	What is F	°CC?		
	(A)	Federal communications committee	(B)	Fast collision coefficient
	(C)	File control connector	(D)	None of the above
4.	Full form	of SONET:		
1	(A)	Synchronous optical network	(B)	Satellite observation network
	(C)	Semantic optional network	(D)	Systematic observation network
5.	What is I	DBS?		
	(A)	Data base systems	(B)	Direct broadcast satellite
	(C)	Data bound services	(D)	None of the above
6.	Heavy du	ty coaxial cables are called :		
	(A)	Thin cable	(B)	Thick cable
	(C)	Heavy cable	(D)	Copper cable
7.	IEEE 802	2.11 is standard for :		
	(A)	Wireless personal area network	(B)	Wireless local area network
	(C)	Optical networks	(D)	None of the above
8.	Which is	best suited for ALOHA?		
*	(A)	Multiple access channel	(B).	Carrier sense
	(C)	No carrier sense	(D)	Flow control

0.	rome co b	ome transmission with o	ne sender and one r	cociver is cancu as .	
	(A)	Multicasting	(B)	Single casting	
	(C)	Unicasting	(D)	Broadcasting	
10.	POP serv	es for:			
	(A)	Sending e-mail to remo	te server		
	(B)	Retrieving e-mail from	remote server		
	(C)	Access mailbox account	on mail server		
	(D)	None of the above			
11.	Best nam	e for a junction that allow	ws one to enter in to	network or to exit out of the	network :
	(A)	Hub	(B)	Router	1
	(C)	Gateway	(D)	Switch	
12.	A node or	a network can be :			
	(A)	Computer	(B)	Workstation	
	(C)	Printer	(D)	Any of the above	
13.	Which of	the following devices will	increase the band v	ridth and separating collision	domains
	(A)	Switch	(B)	Hub	
	(C)	Router	(D)	Bridge	
14.	Repeater	operates on :			
	(A)	Data link layer	(B)	Presentation layer	
	(C)	Physical layer	(D)	Network layer	
15.	IPv. 6 add	lress space :			
	(A)	16 bits long	(B)	32 bits long	
	(C)	64 bits long	(D)	128 bits long	
16.	Address 1	98.76.9.23 belongs to wh	ich class :		
	(A)	Class A	(B)	Class B	
	(C)	Class C	(D)	Class D	
17.	The host	id of the address 129.6.8.	4 is:		
	(A)	8.4	(B)	129.6	
	(C)	6.8	(D)	None of the above	
37/2	015		4		A

18.	Process o	Process of extracting the address of physical network from an IP address is called:					
	(A)	Mapping	(B)	Masking			
	(C)	Subnetting	(D)	Spooling			
19.	Which of physical a		r its I	nternet address when it knows only its			
	(A)	RARP	(B)	ICMP			
	(C)	IGMP	(D)	ARP			
20.	Which of protocol s		nagin	g devices in an internet using TCP/IP			
	(A)	SMI	(B)	SNMP			
	(C)	MIB	(D)	BER			
21.	In which	of the following layers Framing is perfe	ormed	?			
	(A)	Physical layer	(B)	Network layer			
	(C)	Session layer	(D)	Data link layer			
99	Digital to						
22.		ansmission is sometimes called as :	(D)				
	(A)	Multiplexed transmission	(B)	Line coded transmission			
	(C)	Baseband transmission	(D)	Composite transmission			
23.	FDISK is	used for :					
	(A)	Formatting disk	(B)	Creating partitions on disk			
	(C)	Creating a boot disk	(D)	Fixing errors on disk			
24.	What is m	neant by Seek time?					
	(A)	Time to select a track					
2	(B)	Time to select a sector					
	(C)	Time taken to access a data					
	(D)	Time taken by the disk for one comple	ete rot	tation			
25.	Bandwidt	h of a network represents :					
	(A)	No. of connecting links					
*	(B)	No. of packets that can be transmitte	d				
	(C)	Transmission capacity of channel					
	(D)	All the above					

26.	. Which of the following is used to send mail on internet?				
	(A)	FTP	(B)	HTTP	
	· (C)	POP	(D)	SMTP	
27.	X.25 stan	da fau			
21.			(D)	A data limb lassa section 1	
	(A)	Protocol for packet switching	(B)	A data link layer protocol	
	(C)	A GUI standard	(D)	Protocol for Framing	
28.	The notat	ion X on CD/DVD drives represents :			
	(A)	15 KB/Sec	(B)	150 KB/Sec	
	(C)	1500 KB/Sec	(D)	15000 KB/Sec	
29.		pit in optical disk represents:			
	(A)	1 and 0 respectively	(B)	0 and 1 respectively	
	(C)	1 and 11 respectively	(D)	11 and 1 respectively	
30.	UV light i	s used to erase data stored in :			
	(A)	PROM	(B)	EPROM	
	(C)	EEPROM	(D)	None of the above	
31.	The data	block a very large file in UNIX file sys	tom ar	a allocated using	
	(A)	Contiguous allocation	(B)	Linked allocation	
	(C)	Indexed allocation	(D)	An extension of indexed allocation	
	. (0)	. And the second	(15)	The Catellaton of Indexed anocation	
32.	A telephor	ne switch is a good example for:			
	(A)	Packet	(B)	Buffer	
	(C)	Fabric	(D)	Circuit	
33.	Hamming	code is a method of:	10		
	(A)	Error detection	(B)	Error correction	
	(C)	Both error detection and correction	(D)	Analog to digital conversion	
	(0)	20th circl develor did correction	(2)	and of the district conversion	
34.	The princi	iple of locality of reference justifies the	use o	f:	
	(A)	Interrupts	(B)	Polling	
	(C)	Thrashing	(D)	Cache memory	

35.	The rating in bits per second for UTP Cat 5 wiring is:					
	(A)	2 Mbps	(B)	4 Mbps		
	(C)	10 Mbps	(D)	100 Mbps		
36.	Jobs sent	to a printer are generally	placed on a :			
	(A)	Queue	(B)	Priority queue		
	(C)	Stack	(D)	Hash table		
37.	Which of	the following network arch	nitecture was dev	eloped by IBM?		
	(A)	XNS	(B)	DECNET		
	(C)	SNA	(D)	Novell		
38.	DNS is us	sed to locate the :				
	(A)	MAC address of URL	(B)	IP address of URL		
	(C)	Root domain of URL	(D)	Domain name of a URL		
39.	In commu	unication satellite multiple	repeaters are kn	own as:		
	(A)	Detector	(B)	Modulator		
	(C)	Stations	(D)	Transponders		
10.	What is e	ompaction?				
	(A)	A technique for overcomi	ng fatal error			
	(B)	A paging technique				
	(C) A technique to overcome internal fragmentation					
	(D)	A technique to overcome	external fragmen	tation		
11.	The set of	tracks that are at one arm	n position make u	ра:		
	(A)	Disk surface	(B)	Cylinders		
	(C)	Disk thrash	(D)	Sectors		
12.	Which is t	rue regarding Cross comp	iler?			
	(A)	Which is written in a lan	guage that is diffe	erent from source language		
	(B)	That generates object cod	e for its host mac	hine		
	(C)	Which is written in a lang	guage that is sam	e as the source language		
	(D)	That runs on one machine	e but produces ob	ject code for another machine		

43.	SRAM is	used for :		
	(A)	Construction of RAM	(B)	Construction of Cache
	(C)	Construction of ROM	(D)	Construction of SDRAM
44.		is planning to release ———————————————————————————————————	os	that will support PCs, smart phones,
	(A)	Windows 8.2	(B)	Windows 8.3
	(C)	Windows 9	(D)	Windows 10
45.	Booting is	s process of :		
	(A)	Loading application program for	rom seconda	ry memory to primary memory
	(B)	Loading OS from secondary me	emory to pri	nary memory
	(C)	Loading OS from primary men	nory to secon	dary memory
	(D)	All of the above		
46.	1 TB repr	resents:		
	(A)	1024 GB	(B)	1024X1024 GB
	-(C)	1024X1024X1024 GB	(D)	1024X1024X1024X1024 GB
47.	Who deve	loped Android operating system	?	
	(A)	Samsung	(B)	Microsoft
	(C)	Google	(D)	None of the above
48.	program.	is a type of computer v		retends to be a regular downloadable
	(A)	Trojan Horse	(B)	Spam
	(C)	Worm	(D)	None of the above
49.	1 nibble r	epresents:		
	(A)	32 bits	(B)	16 bits
	(C)	8 bits	(D)	4 bits
50.	An operat	ting system performs :		
	(A)	Resource management		
	(B)	Process management		
	(C)	Provides interface between use	er and hardw	are
	(D)	All the above		

37/2015

Which IE	EE standard defines LLC and MAC su	ibiayei	'S!
. (A)	802.1	(B)	802.2
(C)	802.3	(D)	802.4
	media assess mothed in good in	Fthom	not notworks
	media access method is used in		
(A)	Token passing	(B)	CSMA/CD
(C)	CSMA/CA	(D)	All the above
Which of	the following topology is generally mos	st relia	ble?
(A)	Mesh	(B)	Start
(C)	Ring	(D)	Bus
Which of	the following is not a protocol related t	to TCP	/IP9
	SLIP	(B)	FTP
(A)	IPX	(D)	DHCP
(C)	IFX	(D)	Differ
Which of	the following is not an advantage of th	e NTF	'S file system?
(A)	Higher security		
(B)	Efficient for small disk capabilities		
(C)	Fault tolerance		
(D)	Better use of large disk capabilities		
Which of	the following TCP/IP port is used for v	veb sei	rver?
(A)	20	(B)	40
(C)	60	(D)	80
	is pressed during boot process to	o displ	ay the startup menu.
(A)	F6		F7
(C)	F8	(D)	F9
Which of	the following is invention of Charles B	abbag	e?
(A)	Abacus	(B)	Numerical wheel calculator
	ENIAC	(D)	Difference engine
(C)			
(C) Full form			
	of USB	(B)	Universal System Bus

60.	Data acce	essing time from a disk depends on :		must be in the second to be delicated
	(A)	Latency time	(B)	Seek time
	(C)	Backoff factor	(D)	Both (A) and (B)
61.	Bluetooth	operates in the range:		
	(A)	2400-2483.5 MHz	(B)	8000-8550.5 MHz
810	(C)	1000- 1500.5 MHz	(D)	9000-9385.5 MHz
62.	Full form	of WiFi:		
	(A)	Wireless first	(B)	Wireless friendly
	(C)	Wireless fetching	(D)	Wireless fidelity
63.	Mark Zuc	kerberg is related to :		
	· (A)	Facebook	(B)	Google
	(C)	Whatsapp	(D)	Wikipedia
64.	Original U	JNIX was developed by :	100	
	(A)	Linus Torwald		
	(B)	Ken Thomson, Dennis Ritchie		
	(C)	Allen Torin, Michael Stephnes		
	(D)	Robert Cooper		
65.	DOS com	mand ping is used :		
	(A)	To connect system in to network		
	(B)	To check system is working properly		
	(C)	To check system is in network or not		
	(D)	To check memory of the system		
66.	A collectio	n of computers which seems to be a sir	ngle sy	ystem for the users :
	(A)	Distributed systems	(B)	Computer network systems
	(C)	Ad hoc network systems	(D)	Both (A) and (B)
67.	A commun	nication channel is shared by all the ma	achine	es in the network in :
	(A)	Unicast network	(B)	Multicast network
	(C)	Broadcast network	(D)	Point to point networks
37/2	015	10		

A

68.	Topology	in which a central compu	ter surrounded by o	one or more computers is called:
	(A)	Ring topology	(B)	Star topology
	(C)	Tree topology	(D)	Bus topology
69.	Weakeni	ng of signal power as light	travels down in fil	per optic cable is called as :
	(A)	Attenuation	(B)	Signal fall
	(C)	Scattering	(D)	Frequency fall
70.	Laser pri	nter is :		
	(A)	Character printer	(B)	Line printer
	(C)	Page printer	(D)	Bulk printer
71.	Constant	refreshing of cells are nee	ded in :	and the second second
	(A)	SRAM	(B)	DRAM
	(C)	Cache	(D)	Registers
72.	Which of	the following bidirectional	?	Allen and the second and the
	(A)	Control bus	(B)	Address bus
	; (C)	Data bus	(D)	All the above
73.	RS 232 is	a standard applied to :		
	(A)	Serial port	(B)	Parallel port
	(C)	USB port	(D)	Networks
74.	Knowledg	ge base is related to :	ana ana	
	(A)	Compilers	(B)	Operating systems
	(C)	Artificial intelligence	(D)	GUI
75.		defines a common lo	ogical format for file	es and directories of data disk.
	(A)	ISO 9330	(B)	ISO 9440
	(C)	ISO 9550	(D)	ISO 9660
76.	The basic	architecture of computer	was developed by :	
	(A)	Charles Babbage	(B)	Blaise Pascal
	(C)	John Von Neumann	(D)	None of the above

77.	Which of	the following is first Intel proce	essor?		
	(A)	4004	(B)	4040	
	(C)	4001	(D)	8085	
78.	When was	s the first email send?			
	(A)	1961	(B)	1965	
	(C)	1971	(D)	1975	
79.	-1-10-10-10-10-10-10-10-10-10-10-10-10-1	which is programmed at manuf	AND DESCRIPTION OF THE PARTY OF		
	(A)	EEPROM	(B)	EPROM	
	(C)	PROM	(D)	ROM	
80.	Memory i	n which data accessing has to f	ollow a seque	nce:	
	(A)	Magnetic tape	(B)	Magnetic disk	
	(C)	Optical disk	(D)	Random access memory	
81.	Bihu dan	ce is the popular folk dance of			
	(A)	Maharashtra	(B)	Assam	
	(C)	Karnataka	(D)	Arunachal Pradesh	
82.	Specialisa	ntion in treatment of diseases in	n children?		
	(A)	Paediatrics	(B)	Cardiology	
	(C)	Geriatrics	(D)	Oncology	
83.	Sherlock !	Holmes is a fictional detective	created by:		
	(A)	Shakespeare	(B)	R.K. Narayanan	
	(C)	Sir Arthur conun Doyle	(D)	Octovio paz	
84.	The river	Godavari, the longest river am	ong the penin	sular rivers originates in :	
	(A)	Maikala Ranges of Madhyapr	adesh		
	(B)	Nilgiri Mountains in Tamil N	adu		
	(C)	Mount Everest			
	(D)	Western Ghat region of Nasil	District in M	aharashtra	

80.	belts?	s blowing from the sub tropical hig	n pressu	ire belts to the equatorial low pressur
	(A)	Westerly winds	(B)	Monsoon winds
	(C)	Polar winds	(D)	Trade winds
86.	Head qua	rters of the United Nations Education	onal, scie	entific and cultural organization?
	(A)	Rome	(B)	Geneva
	(C)	Newyork	(D)	Paris
87.	Who is th	e Home Minister of Kerala State?		
	. (A)	Thiruvanchoor Radhakrishnan	(B)	Adoor Prakash
200	(C)	Ramesh Chennithala	(D)	None of these
88.	Which is	the South Indian ancient dynasty fa	mous for	its village administration?
	(A)	Pandya	(B)	Chola
	(C)	Chera	(D)	Vijaya Nagara
89.	The Engli	sh Naturalist who presented the hyp	pothesis	of evolution as a theory?
	(A)	Charles Rober Darwin	(B)	Gregor Mendel
	(C)	Herbert Spencer	(D)	William Johns.
90.	Awami Le	eague Secured majority in the parlia	mentary	election held in
	(A)	Pakisthan	(B)	Bahrain
	(C)	Bangladesh	(D)	Afghanistan
91.	What is th	ne name of Militia organized by Nazi	is in Ger	many?
	(A)	Brown Shirts	(B)	Black shirts
	(C)	Red volunteers	(D)	German volunteers
92.	One of the	e following is not the member of Stat	e Re org	anization commission ,Who is he?
	(A)	Zakir Hussain	(B)	Justice Fazal Ali
	(C)	Sardar KM Panikkar	(D)	Hridayanath Kunsru

93.	Iron and	Steel industries were started at Rou	urkela wi	th the aid of:
	(A)	United States of America	(B)	Soviet Union
	(C)	France	(D)	Germany
94.	Which O	rganisation was started by Acharya	Vinoba E	Bhave?
	(A)	All India Kisan Sabha	(B)	Bhoodan movement
	(C)	AITUC	(D)	Socialist party
95.	Which is	the oldest university in Kerala?		
	(A)	University of Calicut	(B)	Sanskrit university, Kalady
	(C)	University of Travancore	(D)	Mahatma Gandhi university
96.	Who gave	e leadership to the movement to p	put an e	nd to the disabilities of the Channa
	(A)	Chattampi Swamikal	(B)	Ayyankali
	(C)	Sree Narayana Guru	(D)	Vaikuntaswami
97.	Who publ	ished "Al Islam" Arabic-Malayalam	monthly	?
	(A)	Abdurahman Sahib		
	(B)	Moulana Shoukath Ali		
	(C)	Moulana Muhammed Ali		
	(D)	Vakkam Abdul khadar Moulavi		
98.	Shivaji wa	as assisted in administration by :		
	(A)	Ashtapradhan	(B)	Nava Ratnas
	(C)	Ashta Diggajas	(D)	Raja Todarmal
99.	Who wrot	e Arthasastra, the book enumerates	a full fle	dged definition of state?
	(A)	Athula	(B)	Chandra Gupta Mourya
	(C)	Kautilya	(D)	S.R. Rao
100.	India obse	erves National integration Day on :		
	(A)	7 th April	(B)	19th November
	(C)	10 th December	(D)	23rd March