Maximum: 100 marks

Time: 1 hour and 15 minutes

1.	Which on	e of the following is the example	of a search e	engine?
	(A)	Internet explorer	(B)	BRNET
	(C)	Google	(D)	Opera
2.	Which of	the following is not a browser so	ftware?	
	(A)	Mozilla firefox	(B)	Yahoo
	(C)	Internet explorer	(D)	Google chrome
3.	Name the	protocol used in internet comm	unication :	
	(A)	TCP/IP	(B)	Telnet
	(C)	OSI	(D)	Network protocol
4.	Internet i	s a network which comes under	:	
	(A)	LAN	(B)	MAN
	(C)	WAN	(D)	Ethernet
5.	In a web	address http://www.sample.gov.i	n, http is the	:
	(A)	Protocol	(B)	Top level domain
	(C)	URL	(D)	Web address
6.	In class A	IP address, the network addres	s is denoted	by:
	(A)	1 <sup>st</sup> and 2 <sup>nd</sup> bytes	(B)	1st byte
	(C)	2 <sup>nd</sup> byte	(D)	1st, 2nd and 3rd bytes
7.	Category	5 UTP have a data transfer spec	ed of the rang	ge:
	(A)	upto 100 mbps	(B)	100-1000 mbps
	(C)	1000 mbps and higher	(D)	none of the above
8.	In ———other nod		nected to the	e network can communicate with every
-	(A)	Client server	(B)	Peer-to peer connection
	(C)	Internet	(D)	Telnet

9.	are devices used to transfer packets of data between two or more networks that may or may not be similar.			
	(A)	Bridges	(B)	Routers
	(C)	Gateways	(D)	Transmitters
	(0)	Gateways	(D)	Transmitteers
10.	Which of	the following is an unguid	ed transmission m	edia?
	(A)	terrestrial microwave	(B)	twisted pair
	(C)	co-axial cable	(D)	optical fibre
11.		a noise free voice channel h of 3100 Hz. Then the cap		smit digital data via modem. Assume a el is :
	(A)	3100 bps	(B)	6200 bps
	(C)	18000 bps	(D)	12400 bps
12.	Which of	the following provides the	fastest broadband	internet connection?
	(A)	DSL	(B)	Satellite
	(C)	Optical fibre	(D)	Cable
13.	In the ISC	O OSI reference model the	layer which deals	with error correction and detection?
	(A)	data link layer	(B)	physical layer
	(C)	network layer	(D)	session layer
14.	The regis		mory, address of t	he next instruction to be executed by
	(A)	Program Counter	(B)	Instruction Register
	(C)	MAR	(D)	MBR
15.	The binar	ry equivalent of (25.25)10 is	:	
	(A)	10011.10	(B)	11001.01
- 19	(C)	11011.11	(D)	10101.01
16.		is the basic element	of memory registe	ers.
	(A)	Flip flops	(B)	Capacitors
	(C)	Transistors	(D)	Diode
17.	Which of	the following set are unive	ersal gates?	
	(A)	AND & XOR	(B)	NAND & NOR
	(C)	NAND & XOR	(D)	AND & OR
186	2014		4	A

18.		—— is a combinational logic	circuit.			
	(A)	register	(B)	flip-flop		
	(C)	digital counter	(D)	encoder		
19.	The devic	e used to convert analog signs	als to digital and	l vice versa :		
	(A)	rectifier	(B)	multiplexer		
	(C)	inverter	(D)	modem		
20.	The base	of octal number system is:				
	(A)	16	(B)	10		
	(C)	8	(D)	2		
21.		bytes = 1 kilobyte.				
	(A)	1000	(B)	1024		
	(C)	100	(D)	1250		
22.	The gate of 1's:	which produces an output '1	for those inpu	t combinations t	that have odd num	ber
	(A)	XOR	(B)	NOR		
	(C)	NAND	(D)	AND		
23.	The idem	potent law in Boolean algebra	a states that :			
	(A)	0 + A = A and $0.A = 0$	(B)	1 + A = 1 and 1	A = A	
	(C)	A + A = A and $A.A = A$	(D)	A + A' = 1 and $A'$	A. A' = 0	
24.		is not an OOP languag	e.			
	(A)	C++	(B)	JAVA		
	(C)	Python	(D)	COBOL		
25.		is a post test loop in C.				
	(A)	while loop	(B)	dowhile		
	(C)	for loop	(D)	repeatuntil	,	
26.	The func	tion in C to find xy is:				
	· (A)	pow $(x, y)$	(B)	x^y .		
	(C)	$\exp(x, y)$	(D)	all of the above		

27.	. — is the function in C to find the length of a string.			of a string.
	(A)	length()	(B)	string length ()
	(C)	strlength ()	- (D)	strlen()
28.		—— is a user defined data typ	e in C which	a can be used to store mixed data type
	elements			
	(A)	array	(B)	class
	(C)	structure	(D)	enum
29.	A string i	n C is terminated by ;		
	(A)	'/0'	(B)	#
	(C)	<b>\#</b>	(D)	'\0'
30.	In C a fur	action that does not return any v	alue is prece	eded by the keyword :
	(A)	null	(B)	empty
	(C)	void	(D)	blank
31.	The forma	at specifier in C to read an intege	er number is	
	(A)	%i	(B)	%d
	(C)	%n	(D)	%Id
32.	The strem	ap() function in C returns ——	if t	wo strings are equal :
	(A)	0	(B)	a +ve value
	(C)	a –ve value	(D)	none of the above
33.	In C the h	neader file stdio.h means:		
	(A)	Strategic Input/output	(B)	Structured Input/output
	(C)	Standard Input/output	(D)	Statical Input/output
34.	Which of	the following is not a derived dat	atype in C?	
	(A)	Arrays	(B)	Strings
	(C)	Structures	(D)	Double
35.	The condi	tional operator in C is:		
	(A)	?!	(B)	&&
	(C)	11	(D)	?:

6

186/2014

A

36.	CD-ROM	is an example of :		
	(A)	Secondary memory	(B)	Main memory
	(C)	Flash memory	(D)	Cache memory
37.	Input/out	out devices together are called :		
	(A)	Secondary devices	(B)	Desktop devices
	(C)	Portable devices	(D)	Peripheral devices
38.	USB is th	e abbreviation of :		
	(A)	Universal Serial Bus	(B)	Unit Synchronous Bus
	(C)	Unique Standard Bus	(D)	Unauthorized Static Bus
39.		is a primary storage device :		
	(A)	Pendrive	(B)	RAM
	(C)	DVD	(D)	Hard disk
40.	SMPS sta	nds for :		
	(A)	Synchronous Mode Power Segment		
	(B)	Static Mode Power Switch		
	(C)	Switched Mode Power Supply		
	(D)	Secondary Memory Path Segment		
41.	A compile	er comes under which of the following	categor	y?
	(A)	Hardware	(B)	Software
	(C)	Firmware	(D)	Shareware
42.	Linux ope	erating system is a type of —	— so	ftware:
	(A)	Open source	(B)	Licensed
	(C)	Commercial	(D)	Guaranteed
43.	Picture fi	les have the extension :		
	(A)	.doc	(B)	.gif
	(C)	.exe	(D)	.jpeg

44.	In computers, information is represented most commonly using:			
	(A)	BCD	(B)	EBCDIC
	(C)	ASCII	(D)	ANSI
45.	GPS stand	ls for :		
	(A)	Global positioning System	(B)	Global Pathfinder System
	(C)	Graphical positioning System	(D)	None of the above
46.	The decim	al equivalent of the hexadecimal numb	oer 3A	2F is:
	(A)	78.917	(B)	58.1836
	(C)	63.819	(D)	310.215
47.	Which is a	microprocessor among the following?		
	(A)	X80	(B)	Y80
	(C)	Z80	(D)	K80
48.	The speed	of a present day CPU is measured in :		
	(A)	KHz	(B)	GHz
	(C)	Mbps	(D)	Kbps
49.	The main	disadvantage of ICs are :		
	(A)	less efficient than transistors	(B)	larger in size
	(C)	inductor cannot be fabricated	(D)	replacement is difficult
50.	Which of t	he following statements is true?		
	(A)	RAM and ROM are volatile memories		
	(B)	RAM is volatile and ROM is non volat	tile	
	(C)	Both RAM and ROM are non volatile		
	(D)	RAM is non-volatile and ROM is volat	tile	
51.	Operating	system is a software coming under —		——— category.
	(A)	customised software	(B)	system software
	(C)	packages	(D)	utilities

8

A

186/2014

52.	In open office — is the package used to create spreadsheets.					
	(A)	open office writer	(B)	)	impress	
	(C)	calc	(D)	)	excel	
53.	In a comp	outer system —	is the device w	vh	nich acts as an encoder.	
	(A)	Keyboard	. (B)	)	Monitor	
	(C)	Processor	(D)	)	ALU	
54.	A logical	statement that alway	vs assumes a true value	e i	is called :	
	(A)	a truth table	(B)	)	tautology	
	(C)	a Boolean statemen	nt (D)	)	a predicate	
55.	Among th	e tools of SAD	contains the	n	names of all data items in the system.	
	(A)	Database	(B)	)	DFD	
	(C)	Data dictionary	(D)	)	Decision table	
56.		are compact a computing.	nd light printers which	h	requires no ink catridges and are ideal	
	(A)	thermal printers	(B)		plotters	
	(C)	laser printers	(D)	)	dot-matrix printers	
57.	— is the main component used in second generation computers.					
	(A)	IC	(B)	,	Transistors	
	(C)	Vaccum tubes	(D)	)	VLS ICs	
58.		is an internal	command in DOS.			
	(A)	XCOPY	(B)		FORMAT	
	(C)	CLS	(D)	)	SYS	
59.	Which of	the following is not a	feature of MS- WORD	?		
	(A)	Mail merge				
	(B)	Graphs and charts				
	(C)	Spell check				
	(D)	Ability to evaluate i	mathematical formulae	е		

60.	The extension of a word document in MS OFFICE 2007 is:				
	(A)	.word	(B)	.odt	
	(C)	.txt	(D)	.docx	
61.	200	requires refreshing circ	cuits to retain t	he stored content.	
	(A)	DRAM	(B)	SRAM	
	(C)	PROM	(D)	EPROM	
62.	Which of	the following is a chipset pack	age in mother	poard of a PC?	
	(A)	DIP	(B)	PGA	
	(C)	SIP	(D)	All of the above	
63.		set which acts as the exteard of a PC:	ernal memory	and graphics controller hub in the	
	(A)	North bridge	(B)	South bridge	
	(C)	SEGA's system 16 chipset	(D)	NCR 53C9	
64.		red on and protects the bo		nmediately after the electronic devices de from being interrupted by faulty	
	(A)	BIOS	(B)	Bootstrapping	
	(C)	POST	(D)	None of the above	
65.	The factor		general layout,	size and feature placement on a	
	(A)	power factor	(B)	throughput	
	(C)	size factor	(D)	form factor	
66.	The devic	e for strengthening weak sign	als in digital co	mmunications:	
	(A)	Amplifier	(B)	Repeater	
	(C)	Alternator	(D)	Decoder	
67.	A resistor	with colour code red, red, red	, orange, gold i	s a resistance value :	
	(A)	22.2 kΩ	(B)	22 kΩ	
	(C)	220 Ω	(D)	2.2 kΩ	

68. — are the inductors used in smoothing the pulsating current pro-				ng the pulsating current produced by
	rectificati	on.		
	(A)	filter chokes	(B)	audio frequency chokes
	(C)	radio frequency chokes	(D)	rectifier chokes
69.	An ideal o	current source is one whose internal re	sistan	ce is:
	(A)	very high	(B)	very low
	(C)	0	(D)	infinite
70.		voltage source of 12 V provides a curre d, the new load current becomes :	nt of 1	20 mA to a load. If the load impedance
	(A)	60 mA	(B)	120 mA
	(C)	240 mA	(D)	none of the above
71.	The notice	eable effect of a small increase in temperature	eratur	e in the common emitter transistor is:
	(A)	the increase in ac current gain		
	(B)	the decrease in ac current gain		
	(C)	the increase in Iceo		
	(D)	the increase in output resistance		
72.	A Field E	ffect Transistor (FET) :		
	(A)	has 3 PN junctions		
	(B)	incorporates a forward biased junctio	n	
	(C)	depends on the variation of magnetic	field f	or its operation
	(D)	depends on variation of depletion operation	layer	width with reverse voltage for its
73.	The 'CRE	ATE statement in SQL is a part of:		
	(A)	DCL	(B)	DML
	(C)	DDL	(D)	None of the above
74.	The key th	hat is choosen as a unique identifier for	r a tab	le is:
	(A)	alternate key	(B)	super key
	(C)	primary key	(D)	candidate key

A

11

186/2014 [P.T.O.]

75.	— Data models permits many to many relationship among nodes.			
	(A)	Hierarchical	(B)	Network
	(C)	Relational	(D)	Conceptual
76.		is the aggregate function us	ed to find t	the total number of records in a table.
	(A)	sum()	(B)	total()
	(C)	rec_count()	(D)	count()
77.		is an SQL command to mod	ify the stru	acture of a table.
	(A)	MODIFY STRUCTURE	(B)	ALTER STRUCTURE
	(C)	MODIFY TABLE	(D)	ALTER TABLE
78.	Which of	the following is not a column const	raint in SC	QL?
	(A)	Check	(B)	Distinct
	(C)	Unique	(D)	Default
79.	_	is the command used to dele	ete a table.	
	(A)	DELETE table name	(B)	DELETE TABLE table name
	(C)	DROP table name	(D)	DROP TABLE table name
80.	Which of	the following clause is not associat	ed with the	e select command in SQL?
	(A)	where	(B)	group by
	(C)	order by	(D)	set
81.	Who amor	ng the following is the First Woma	n Chief Mi	nister of Gujrat?
	(A)	Sushama Singh	(B)	Uma Bharathi
	(C)	Anandi Ben	(D)	Sushama Swaraj
82.	U.N.O. ob	serves 2014 as:		
	(A)	Family farming year	(B)	Forest year
	(C)	Year of pulses	(D)	Chemistry year
83.	Which lea	der is known as 'Maadiba'?		
	(A)	Martin Luther King	(B)	Nelson Mandela
	(C)	Abraham Lincoln	(D)	V.I. Lenin

12

A

186/2014

84.	Brahmap	uram electric project of Kerala i	s in:	
	(A)	Idukky	(B)	Palakkade
	(C)	Ernakulam	(D)	Kollam
85.	First Mon	o rail system in India was inag	urated in :	
	(A)	Delhi	(B)	Poona
	(C)	Madras	(D)	Mumbai
86.	Champion	ns of Indian Football League in 2	2014 :	
	(A)	Bangaluru FC	(B)	Churchill Brothers
	(C)	Mohan Bagan	(D)	Muhammedans club
87.	'Karmavi	pakam' is the literary contributi	on of:	
	(A)	E.M.S.	(B)	V.T. Bhattathirippad
	(C)	Premji	(D)	Sahodaran Ayyapan
88.	Wardha s	cheme of education is associates	s with:	
	(A)	Jawaharlal Nehru	(B)	Rabindranath Tagore
	(C)	Arabindo Ghosh	(D)	Mahatma Gandhi
89.	National	statistical day is observes on :		
	(A)	July 27	(B)	June 19
	(C)	June 29	(D)	June 26
90.	'Kalyanao	layini Sabha' is a reform movem	ent founded	by:
	(A)	Pandit K.P. Karuppan	(B)	K.P. Vallon
	(C)	Dr. Velukkutty Arayan	(D)	Swami Agamananda
91.	The revol	t of 1857 began at :		
	(A)	Delhi	(B)	Agra
	(C)	Lucknow	(D)	Meerut
92.	Name the	Indian Prime Minister who sig	ned Simla ag	reement with Pakistan in 1972:
	(A)	Jawaharlal Nehru	(B)	Indira Gandhi
	(C)	Charan Singh	(D)	Morarji Desai

93.	Who is th	e Director of Malayalam Film	Perariyathava	ar' which gets National Award in 2014
	(A)	Priyanandan	(B)	Babu Thiruvalla
	(C)	Manojkaana	(D)	Dr. Biju
94.	Chandipu	r missile test range locates in		
	(A)	Andhra Pradesh	(B)	Odisha
	(C)	Bihar	(D)	West Bengal
95.	Who is th	e Cabinet Minister for minorit	ty affairs in the	Government of Narendra Modi?
	(A)	Piyush Goyal	(B)	Jewel Oram
	(C)	Najma Heptullah	(D)	Narendra Singh Tomar
96.	'Aikya Mu	aslim Sangham' is a reform mo	ovement founde	ed by:
	(A)	E. Moidu Moulavi	(B)	Vakkam Khadar
	(C)	Sheik Zainuddin	(D)	Vakkam Abdul Khadar Moulavi
97.	The winn	er of 'Ezhuthachan Puraskara	m' in 2013 :	
	(A)	O.N.V. Kurup	(B)	Dr. M.K. Sanu
	(C)	Sugathakumari	(D)	T. Padmanabhan
98.	The longe	st river in South India :		
	(A)	Godavari	(B)	Kaveri
	(C)	Narmada	(D)	Tapti
99.	India's fir	st nuclear blast was in :		
	(A)	1974	(B)	1972
	(C)	1973	(D)	1971
100.	'Keralapp	azhama' is a historic work wri	tten by	
	(A)	Elamkulam Kunjan Pillai	(B)	K.P. Padmanabha Menon
	(C)	Hermen Gundert	(D)	K.M. Panikkar