Computer Knowledge

1.	Fastest layout of Key 1) DVORAK	board is 2) AZERTY	3) QWERTY	4) ABCDEF	5) None of these		
2.	Which is/are a specia 1) Tab keys	l key(s)? 2) Alphabetic key	ys 3) Numeric keys	4) All of them	5) None of these		
3.	'JPG' stands for- 1) Joint picture gaps 4) Joint power group		Joint picture group None of these	3) Joint picture e	expert group		
4.	Stylus is a/an 1) Output device	2) Memory card	3) Accessories	4) Pointing device	5) None of these		
5.	To read bank cheques 1) OCR	which of the follo 2) OMR	wing is used? 3) MNR	4) MICR	5) Both 1 and 4		
6.	TFT stands for - 1) Thin film transistor 4) Thin film tube		Thin file transitor None of these	3) Triode film tra	nsistor		
7.	Which printer is used 1) Inkjet printer	in ATM? 2) Impact printer	3) Laser printer	4) Thermal printer	5) Both 3 and 4		
8.	Which memory is vola 1) ROM	atile? 2) RAM	3) Cache memory	4) All of these	5) None of these		
9.	is the process to cl 1) Booting	heck whether all ha	ardwares are working properl 3) Processing	y or not. 4) Programing	5) None of these		
10.	Random Access is us 1) magnetic tape	ed in 2) cassettes	3) pen drive	4) All of these	5) None of these		
11.	Which of the following is the example of System Software? 1) Operating system 2) Compiler 3) Antivirus 4) Both 1 and 2			4) Both 1 and 2	5) None of these		
12.	Wrist watch is an example of 1) Analog computer 2) Hybrid cor		ter 3) Digital computer	4) Both 1 and 3	5) None of these		
13.	Which of the following was the first processor? 1) Intel 4003 2) Intel 4004 3) Pentium 4 4) Pentium 7 5) No				5) None of these		
14.	1 Byte consists of 1)16 bit	2) 32 bit	3) 10 bit	4) 8 bit	5) None of these		
15.	Welcome page of any 1) Web page	website is. 2) Query page	3) Home page	4) About the services	5) None of these		
16.	Navigation take place 1) internet	e in 2) system softwa	re 3) hyper linking	4) All of these	5) None of these		
17.	Backend means1) where end users an 4) Both 1 & 2	nd means ere end users are 2) where processing takes place 3) back side of monitor			onitor		
18.	http is used for the 1) reference name 4) Both 1 and 3	1) reference name 2) request/response of webpages 3) editing					
10	Which of the following	ng is the features of	HTMI 2				

	1) Inheritance	2) Polymorphism	3) Encapsulation	4) Abstration	5) All of these
20.	First Indian Web brows 1) Epic web browser 20	· · · · · · · · · · · · · · · · · · ·	3) Apple Safari	4) Opera Web browser	5) Mozila Firefox
21.	when the power is tur	ned off.		omputer needs to start up	and does not get erased
	1) The Network Inter-	face Card (NIC) 2) T	The CPU 3) RAM	4) ROM 5) None of these
22.	.com is used for whice 1) Education	h types of websites? 2) Creative	3) Corporate	4) Commercial	5) None of these
23.	E-mail is based on wh 1) "store and delete" r 4) Can't say	ich of the following mod model 2) "store a 5) None of	nd forward" model	3) "Read and writ	e" model
24.	Which of the followin 1) C-Brain	g was the first virus four 2) Creeper	nd in India? 3) Mellisa	4) Y2K	5) Happy B'day Joshi
25.	1) Dogpile	g is an example of search 2) Bing	3) Altavista	4) All 1, 2 and 3	5) None of these
26.	In database managem 1) modification	ent system which operat 2) updation	ion is not performed in (3) deletion	case of front end? 4) insertion	5) All of these
27.		s used as a candidate ke ord 2) Candidate's date	-	4) Unique key	5) Only 1 and 2
28.	in technical language.			on for the security purpos	
	1) verification code2)	candidate identification	3) password	4) captcha 5)	None of these
29.	Servers are computers 1) network	s that provide resources 2) mainframe	to other computers computer 3) supercomputer	nected to a 4) client	5) None of these
30.	Who is the father of N 1) George Stibitz	letworking? 2) JCR Licklider	3) Thomas Mesill	4) Lawrence G Robert	5) Ray Noorda
31.		ess of Mesh Topology? 2) Wide area network	ing 3) Wired	4) Wireless 5) None of thes e
32.	After encryption of co 1) encrypted code	onfidential statement or p 2) code words	bassword in technical lar 3) decoding	nguage () these dots 4) cipher text	are called 5) None of these
33.	Which is known as Do	octor of Hard disk? 2) Compression	3) Encryption	4) Both 2 and 3	5) None of these
34.	In an electronic circui 1) Off	t, "1" stands for 2) On	3) Off and On	4) Neither Off nor On	5) indicator
35.	Which Gate is used in 1) AND gate	emergency & invertor? 2) OR gate	3) NOT gate	4) NAND gate	5) NOR gate
36.	Which is the example 1) 6AH1	of Binary Number? 2) 100101	3) 005	4) ABCD	5) 23456
37.	Computer Science has	s been divided in how ma 2) Two	any parts? 3) Three	4) Four	5) None of these
38.	How many keys, are p	oresent in a standard key 2)110	board? 3) 121	4) 101	5) 105
39.	What's the meaning o	of Edit in a document?	3) to scan	4) to correct	5) All of these

40.	Which is not related								
	1) Compose	2) Inbo	X	3) Sende	er	4) Word	1	5) Rec	eiver
41.	Which is required to form an HTML document?								
	1) Serch engine	2) Brov	wser	3) Internet		4) Text	4) Text editor		ne of these
42.	When user will right				•				
	 Special menu wil Computer will sh 			othing will has the se		3) Comp	outer will re	start	
42	•		ŕ			. C			
43.	The terms spooling 1) Batch processing		rial processin	-	_		gramming	5) No	ne of these
44.	The latency time of			-					
	1) one rotation	2) half	a rotation	3) two ro	otations	4) two 8	& half rotati	ons 5) thre	e rotations
45.	Computer viruses can multiply and spread from one computer to another by means of								
	 infected disks downloading pro 	oramme fro	om a bulletin l	oord		to a network		5) All of the	ese
16						nea penari ve		3)1 III 01 III	Coc
46.	. Which of the following is shortcut key for spelling check? 1) CTRL+Shift+Z 2) F7 3) ALT+CTRL+Shift 4) F9 & F10 5) None of t						ne of these		
47.	Which of the follow	-							
	1) Home key is used for beginning of line 2) Triple click is done to select paragraph 3) for Save As - F12 4) All are true 5) None of these								
	3) for Save As - F12		ŕ			3) N	lone of thes	е	
48.	Which key is almo 1) F1	st always us 2) F2		p key? 3) F3		4) F4	5) F5	
	,	,			_	,		•	
49.	Critical to understa 1) 3 - D concept	-	oriented prog imedia	_	the concept olanning	of which of 4) Inher		_	ne of these
50	,	,		•		i) iiiiei	ituiree	3) 110	ne of these
50.	In the computer's s 1) Web page	creen, back 2) Desl	-	own as 3) Base	·	4) Scree	en Saver	5) Wir	ndow
	, 1 2	,	1	,		,		,	
				ANS	WERS	5			
1. 1	2. 1	3. 2	4. 4	5. 4	6. 1	7. 4	8. 2	9. 1	10. 3
11. 4	12. 4	13. 2	14. 4	15. 3	16. 3	17. 2	18. 2	19. 5	20. 1
21.		23. 2	24. 5	25. 4	26. 4	27. 5	28. 4	29. 1	30. 5
31. 5		33. 1	34. 2	35. 3	36. 2	37. 2	38. 4	39. 4	40. 4
41.		43. 1	44. 2	45. 5	46. 2	47. 4	48. 1	49. 4	50. 2
T1, ²	r 7∠. 1	73. 1	TT. <i>L</i>	43. 3	TU. ∠	-7/• ^{-†}	70. 1	7 7. 4	30. 2