B.S.ABDUR RAHMAN UNIVERSITY SCHOOL OF COMPUTER, INFORMATION AND MATHEMATICAL SCIENCES Ph.D. ENTRANCE EXAMINATION, JUNE 2016

(Common to CSE, IT & CA) **ANSWER SHEET**

Instructions to candidate:

- *Answer all the questions provided in the question paper
- *All the questions carry equal marks; No negative marking for wrong answers.
- *Write your answer in the space provided in the answer sheet against the corresponding Q.No.

Name of the Candidate:

Application No.: Branch Opted: Time: 120 Minutes

Q.No	Answer	Q.No	Answer	Q.No	Answer	1	Answer	Q.No	Answer
1		21		41		61		81	
2		22		42		62		82	
3		23		43		63		83	
4		24		44		64		84	
5		25		45		65		85	
6		26		46		66		86	
7		27		47		67		87	
8		28		48		68		88	
9		29		49		69		89	
10		30		50		70		90	
11		31		51		71		91	
12		32		52		72		92	
13		33		53		73		93	
14		34		54		74		94	
15		35		55		75		95	
16		36		56		76		96	
17		37		57		77		97	
18		38		58		78		98	
19		39		59		79		99	
20		40		60		80		100	

For Office Use:

Total Score out of 100	Name & Signature of	Verified by
	Examiner	

B.S. Abdur Rahman University::Chennai – 48 School Of Computer, Information and Mathematical Sciences Ph.D. Entrance Exam - June 2016

Max Marks: 100 Duration: 2 Hrs.

1.	A binary operation on a is TRUE about ⊕? a. Commutative but not a c. Associative but not Co	associative	b. Both Comm	utative a	nd assoc	ciative		wing statements
	c. Associative but not co	iiiiiutative	u. Neither Con	d. Neither Commutative nor associative				
2.	Stack consists of	a. Register	b. RAM	c. ROM	l	d. CPU		
3.	Microprogramming is de	signing of	a. Control Unit	İ	b.ALU	c. CPU	d. None of the	above
4.	The smallest integer that a256 b128	at can be repr	esented by an c127	8- bit nu	mber in d. 0	2's con	nplement form	n is
5.	FTP is a. Mail transfer protocol d. Firewall Type Program		Transfer Protoc	col c. F	File Trans	sformati	on Program	
6.	Stored program concept	t was introduce	ed by a. Paso	cal	b. Holle	erith	c.Stallman	d. Newmann
7.	BSS loader is a. Gener	al b. Absc	olute c. Relo	cating	d. None	e of the a	above	
8.	The first Indian analog co a. 1947	omputer was in b. 1956	nplemented by c. 195		atistical	Institute d. 1961		
9.	Which of the following is a. ASCII b. EBCDI		be a popular co	oding sch		he above	2	
10.	A link may be defined as a. objects b.applica		ation of an c. program	d. none	e of the a	above		
11.	DPI stands for a. Desktop projection Ink	k b.Dot p	per Inch c. Dot	matricks	printer ii	nk	d. Desktop pix	el Inch
12.	Which of the following r	nedical activity	was made pos	sible by c	omputei	rs?		
	a. Open Heart Surgery	b. Vacc	ination	c. Brair	n scan		d. X Ray	
13.	Let N be the set of all na I. The set of all fun II. The set of all fun	ctions from N t	to ,01kp	ollowing	sets are	countab	le?	

III. The largest subset of N

a.None b. I and II only c. I and III only d. II and III only e. I, II, and III 14. Which of the following comes closest to being a perfectly secure encryption scheme? a.The Caesar Cipher, a substitution cipher b.DES (Data Encryption Standard), a symmetric-key algorithm c.Enigma, a transposition cipher d. One-time pad e. RSA, a public-key algorithm 15. Which of the following characteristics of a programming language is best specified using a context-free grammar? a. Identifier length b. Maximum level of nesting c. Operator precedence d. Type compatibility e. Type conversion 16. Consider the following possible data structures for a set of in distinct integers. I. A min-heap II. An array of length n sorted in increasing order III. A balanced binary search tree. For which of these data structures is the number of steps needed to find and remove the 7th largest element On (log) in the worst case? a. I only b. II only c. I and II d. I and III e. II and III 17. Company X shipped 5 computer chips, 1 of which was defective, and Company Y shipped 4 computer chips, 2 of which were defective. One computer chip is to be chosen uniformly at random from the 9 chips shipped by the companies. If the chosen chip is found to be defective, what is the probability that the chip came from Company Y? a. 2/9 b. 4/9 c.1/2 d. 2/3 e. 5/7 18. A CPU has an arithmetic unit that adds bytes and then sets its V, C, and Z flag bits as follows. The V-bit is set if arithmetic overflow occurs (in two's complement arithmetic). The C-bit is set if a carry-out is generated from the most significant bit during an operation. The Z-bit is set if the result is zero. What are the values of the V, C, and Z flag bits after the 8-bit bytes 1100 1100 and 1000 1111 are added? VCZa.000 b.110 c.111 d.0 0 1 e.0 1 0 19. Which of the following is NOT a reasonable justification for choosing to busy-wait on an asynchronous event? a. The wait is expected to be short. b. A busy-wait loop is easier to code than an interrupt handler. c. There is no other work for the processor to do. d. The task must meet some hard real-time deadlines. e. The program executes on a time-sharing system. 20. The problem of fragmentation arises in b. stack allocation of storage c.stack allocation with dynamic binding a. static storage Allocation d. Heap allocation

21. The process of organizing the memory into two banks to allow 8 and 16-bit data operation is called c. Two-way memory interleaving

a. Bank Switching b. Indexed Mapping

22.	 Memory refreshing may be done a. by the CPU that contains a special regress counter, only b. by an external refresh controller, only c. either by the CPU or by an external refresh controller d. none of the above 						
23.		n memory management ranslation to reduce size		o perform address			
24.	24. Thrashing occurs when a. too much of the time is spent in waiting to swap between memory and disk b. two processes try to access the same resource c. the size of the data to be inserted is less than the size of a page in memory d. the processor's mapping table discovers that the program is trying to use an address that doesn't currently exist						
25.	The operators << (left a. assignment operator operators	shift) and >> (right shift) s b. relational op		ogical operators	d. bitwise logical		
26.	In C, the NULL stateme	ent which does nothing i	s just				
	a. ,	b. ;	c. :	d			
27.	The general form of do a. do expression while d. do statement while	statement; b. do v	vhile expression;	c. do statemer	it while expression;		
28.	The statements that ca. if and switch	an be used to change th b. if and while	e flow of control is c. switch and do-wh	nile d. brea	ak and continue		
29.	In printf(), the appear a. field width e. none of the above	ance of the output can be be conversion characte	·	d. all of the ab	ove		
30.	Which of the following a. scanf("%f', float-var-d. scanf("%d", &number	•	ue ? ıf("%d Σ");	c. scanf("%d",	&int-var-name);		
31.	In a relational schema, a. Relations	each tuple is divided in b. Domains	to fields called c. Queries	d. All of the ab	ove		

d. Memory segmentation

32. A logical schema

4

	c. describes how data is actually stored on disk	d. all of the above					
33.	A form defines a. where data are placed on the so c. both (a) and (b)	reen b. the width of each field d. All of the above					
34.	A top-to-bottom relationship among the items in a case a. Hierarchical Schema b. Network state d. All of the above						
35.	A command that lets you change one or more fields a. Insert b. Modify	in a record is c. Look-up d. All of the above					
36.	Which of the following contains a complete record of a certain period of time? a. Report writer b. Query language d. Transaction Log	of all activity that affected the contents of a database during c. Data manipulation language					
37.	A 'C' program contains the declarations and initial at $2*((i/5)+(4*j-3)\%(i+j-2))$ is a. 18	b. 14 c. 1 d. 17					
38.	Which of the following provides more flexibility in coa. bus networks b. star networks c. ri above	onnecting wired devices? ng networks d. T-switched networks e. none of the					
39.	FDDI is a a. ring network b. star network e. none of the above	ork c. mesh network d. bus based					
40.	A station in a network forwards incoming packets by algorithm is being used? a. flooding b. hot potato routing c. static routing	y placing them on its shortest output queue. What routing ting d. delta routing					
41.	41. Which of the following refers to the terms "residual error rate"? a. the number of bit error per twenty four hours of continuous operation on an asynchronous line b. the probability that one or more errors will be undetected when an error detection scheme is used c. the probability that one or more errors will be detected when an error detection mechanism is used d. signal to noise ratio divided by the ratio of energy per bit to noise per hertz						
42.	to repair of 20 hours. If the product is used by 100 co	time between failures of 10,000 hours and has a mean time ustomers, what is its availability?					

b. is a standard way of organizing information into accessible parts

a. is the entire database

43. In the following table V=1 if and only if the input is valid.

	Inp	uts	Outputs			
D_0	D_1	D_2	D_3	X_0	X_1	V
0	0	0	0	X	Х	0
1	0.0	0	0	0	0	1
X	ď.	0	0	0	1	1
X	X	1	0	1	0	1
X	X	X	1	1	1	1

What function does the truth table represent?

A. Priority encoder

B. Decode

C. MultiplexerD. Demultiplexer

44. Which one of the following is the tightest upper bound that represents the number of swaps required to sort *n* numbers using selection sort?

(A) O(log n)

(B)O(n)

(C)O(n log n)

 $(D)O(n^2)$

45. which of the following is the tightest upper bound that represents the time complexity of inserting an object into a binary search tree of *n* nodes?

(A)O(1)

 $(B)O(\log n)$

(C)O(n)

 $(D)O(n \log n)$

46. What is the maximum number of reduce moves that can be taken by a bottom-up parser for a grammar with no epsilon- and unit production (i.e., of type $A \rightarrow \epsilon$ and $A \rightarrow a$) to parse a string with n tokens?

A. n/2

B.n-1

C.2n-1

D.2ⁿ

47. the transport layer protocols used for real time multimedia, file transfer, DNS and email, respectively are

(A)TCP, UDP, UDP and TCP

(B)UDP, TCP, TCP and UDP

(C)UDP, TCP, UDP and TCP

(D)TCP,UDP,TCP and UDP

48. An index is clustered, if

- (A) it is on a set of fields that form a candidate key
- (B) it is on a set of fields that form the primary key
- (C) the data records of the file are organized in the same order as the data entries of the index
- (D) the data records of the file are organized not in the same order as the data entries of the index

49. Consider an undirected random graph of eight vertices. The probability that there is an edge between a pair of vertices is 1/2. What is the expected number of unordered cycles of length three?

A. 1/8 B.1

C.7

D.8

50. Which of the following statements is/are TRUE for undirected graphs?

P: Number of odd degree vertices is even.

Q: Sum of degrees of all vertices is even.

A. P only

B. Q only

C. Both P and Q

D. Neither P nor Q

51. In C programming language x- = y+1; means

a. x= x-y =1

b. x = -x - y - 1

c. x = -x + y + 1

d. x = x - y - 1

52. Which of the following statements is syntactically correct?

a. for();

b. for(;);

c. for(,);

d. for(;;);

53. The statement printf ("%d", (a++)); prints

a.	the current value of	of a		C.	an error message		
b	the value of a+1			d.	garbage		
54. Co	onsider the following	stateme	nts (in C)				
	for (i=3; i<15;i+=3)						
	{						
	printf ("%d",i);						
	++i;						
	}						
The	execution of the abo	we state	ments results in r	nrinting of			
	3 6 9 12		8 6 9 12 15	•	3 7 11	d :	3 7 11 15
	entify the most appro				5 / 11	u) / 11 13
	Union are like stru	•	entence to descri	be unions			
			f d:ffc do t	ماه : مایی میمین	ala a a a a a a a a a a a a a a a a a a		
	. Unions contain me			ypes which	snare the same stor	age area	in memory
	Unions are less fre						
d	. Unions are used fo	r set ope	erations				
	hich of the following			in main me			
a.	Text editor	b.	Assembler	C.	Linker	d.	Loader
	hat interrupt is gener			divide by	zero is made?		
a.	Supervisor call inte	errupt (S	VC)	c.	I/O interrupt		
b	. Program interrupt			d.	Timer interrupt		
58. Tr	ansfer of information	to and t	from the main me	emory take	s place in terms of		
a.	Bits	b.	Bytes	C.	Words	d.	Nibbles
59. W	hich of the following	techniqu	ues is preferable f	for transfer	ring large amount of	data to	and from a
memo	ory in a short time?						
a.	Programmed I/O			c.	DMA		
b	. Interrupt driven I/0	0		d.	None of the above		
60. In	a two pass assemble	r the obj	ect code generat	ion is done	during the		
	Second pass	-	rstpass		-		
	•		of the above				
	·						
61. W	hat is the max cable	length of	STP?				
a.		b.	200 ft	C.	100 m	d.	200 m
.		٠.	_00.0	0.	200		
62. W	hat is the central dev	vice in sta	ar topology?				
	STP server		Hub/switch	c. PDC	d. Router		
u.	. SII SCIVCI	D.	Tidb/ Switch	C. 1 DC	d. Nodici		
62 Er	ror detection at data	link love	l is achieved by				
	D	IIIIK IEVE	i is acilieved by	•	Hamming codo		
a.	•	codos		C.	Hamming code		
D.	. Cyclic Redundancy	codes		d.	Equalization		
C 1 P	ا -: المن مم مصدية المكادلة	onorati:-	a austoma?				
	MySQL runs on which	-	g systems:	_	Heir Lieuw Mitada	c =:l	0+h 0:==
a.		-		C.	Unix, Linux, Windo		otners
b.	 Any operating syst 	em at all		d.	Unix and Linux only	·/	

66. A table may be joined to itself.	Alexa Cile el
a. True b. false	c. None of the above
o. Taise	
67. Which of the following is not a valid aggregate function	n?
a. COUNT	c. MAX
b. MIN	d. COMPUTE
68. What SQL clause is used to restrict the rows returned I	by a query?
a. AND	c. HAVING
b. WHERE	d. FROM
69. A software process model is a representation of the w	av in which
a. software is developed	c. software is used
b. software processes data	d. software may fail
5. 35/thure processes duta	a. Software may rain
 70. Choose one of the team organizations that will be best a. Centralized b. Decentralized c. Synchronous d. Closed 	t to generate more and better solutions
71.If the bit string 0111101111101111110 is subjected to output string is?	bit stuffing for the flag string 01111110, the
a. 011110111110011111010	
b. 01111011111011111100	
c. 01111011111011111010	
d. 01111011111111110	
72. Which layer functions as liaison between user support layers?	layers and network support
a. network layer	
b. physical layer	
c. transport layer	
d. session layer	
73.If the sequence of operations - push(1), push(2), pop, p	oush(1), push(2), pop, pop, pop, push(2), pop

d. INSERT NEW

65. Which SQL statement is used to insert a new data in a database?

c. ADD

a. INSERT INTO b. UPDATE

are performed on a stack, the sequence of popped out values are?

a. 2, 2, 1, 1, 2

	c.	2, 2, 1, 2, 2 2, 1, 2, 2, 1 2, 1, 2, 2, 2					
74	.A b	inary tree that h	as n leaf nodes.	The number of r	nodes of degree	2 in this tree is?	
	b. c.	log ₂ n n - 1 n 2 ⁿ					
75.	Lin	ked lists are suit	able for which o	of the followin	g problems?		
		Insertion sort Binary search Radix sort Polynomial man	nipulation				
76.	In a	a Heap tree					
	a. b. c. d.	Values in a nod	e is greater thai	an every value ir n every value in c every value in ch	hildren of it	d smaller than right	subtree
7	a. b. c.	TML is a subset of SGMT SGML SAX UDDI	of				
78.	a. b. c.	DBMS, what is t B+ Tree Graph Stack Queue	he efficient dat	a structure used	in the internal s	torage representatio	n?
79.	A d		nere elements c b. Stacks	an be added or r c. Queues	emoved at eithe d. Dqueue	er end but not in the	middle
80.		nich of the follow Strings	ving data structi b. Lists	ure is non-linear c. Stacks	* *	e of these	

- a. Bubble sort
- b. Insertion sort
- c. Quick sort
- d. All of above
- 82. An algorithm that calls itself directly or indirectly is known as
 - a. Sub algorithm
 - b. Recursion algorithm
 - c. Polish notation
 - d. Traversal
- 83. A page fault
 - a. is an error in a specific page
 - b. occurs when a program access a page of memory
 - c. is an access to a page not currently in memory
 - d. is a reference to a page belonging to another program
- 84. What problem is solved by Dijkstra's Banker's algorithm
 - a. Mutual exclusion
 - b. Deadlock recovery
 - c. Deadlock avoidance
 - d. Deadlock prevention
- 85. Thrashing
 - a. Is a natural consequence of virtual memory system
 - b. Can always be avoided by swapping
 - c. Always occurs on large computers
 - d. Can be caused by poor paging algorithms
- 86. USB stands for
 - a. Uniform System Bus
 - b. Utility and Support Board
 - c. Universal Synchronous Bus
 - d. Universal Serial Bus
- 87. The memory allocation scheme subject to external fragmentation is
 - a. segmentation
 - b. swapping
 - c. pure demand paging
 - d. contiguous fixed partition
- 88. Bluetooth supports upto ___ meters
 - a. 100
- b. 200
- c. 10
- d. 20
- 89. ETSI stands for
 - a. Electronic Telecommunications Standard Institute
 - b. Electronic Telecommunications Standard Industry
 - c. Electronic Telephone and Telegram Standard Industry

 90. What are the two main stands a. 802.11 and HIPERLAN b. 802.15 and 802.11 c. 802.16 and HIPERLAN d. 802.3 and 802.1 						
91. Which of the following staa. RAM is a type of volatb. Magnetic tape is non-c. Magnetic core and setd. An EPROM can be proinstrument	ile volatile miconductor memories		ory medium user with and EPROM programming			
92. Which of the following sor elements in the array (on		n quadratic time relative	to number of			
a. Quick Sort	b. Heap sort	c. Bubble sort	d.Radix sort			
93. Compilers and interpretera. high level languagesb. programsc. codesd. mnemonics	s are themselves					
94. The minimum number of ra. 7b. 12c. 3d. 15	nodes in a binary tree o	of height three is				
95.In a Third Normal Form rel on the every candidate key?	ation, every	_ attribute is non - trar	nsitively and fully dependent			
a. Primeb. Non Primec. Uniqued. None of these						
	supertype whose value subtype whose values o supertype whose value	s determine the subtype determine the supertype s determine the superty	e.			
97. Which of the following is a tool in design phase ?						

d. European Telecommunications Standard Institute

a. Abstractionb. Refinement

c. Information Hiding

d. All of Above

98. Which of the following is not a process metric?

- a. Productivity
- b. Functionality
- c. Quality
- d. Efficiency

99. Spatial locality refers to the problem that once a location is referenced?

- a. It will not be referenced again
- b. It will be referenced again
- c. A nearby location will be referenced soon
- d. None of Above

100. Which of the following are not reviewed in the various phases of the Spiral Model

- a. Risk Analysis
- b. Validation
- c. Planning
- d.Estimation