Seat No._____

			Seat No
SUB: (COMPUTER ENGINEEREING (CO)		Time:1 Hour 30 minutes
Instru	ictions: 1. Ensure that all pages are printed. 2. Use Black ball pen only 3. Change in option is not allowed 4. There is no negative marking 5. Use of non -programmable scientific calcula	ator i	
1.	What is the drawback of LR parser?A difficult to understandC too much work to construct LR parser by hand		No tool available to generate parser No drawback
2.	How can we specify pattern of zero or mor A a-a C a+	re a' B D	s in lexical analysis ? [a-a] a*
3.	What is true regarding following declaration int **p; A It is pointer to pointer		It can store address of an integer
	 C It can store address of a pointer to an integer 	D	variable Both A and C
4.	What is the meaning of following statement int *ptr(a,b);	nt?	
	A ptr is a function returning an integer		ptr is a function returning a pointer to integer
	C ptr is a pointer to function returning an integer	D	All of Above
5.	The flow control in a program corresponde	s to	which traversal of the activation tree?
	A breadth firstC depth first		active top down
6.	Assuming All numbers are in 2's compler numbers is divisible by 11111011?		representation, which of the following
	A 11100111	B	11100100
7	C 11010111	D	11011011
7.	An operating system contains 3 user pro- resource R. The minimum numbers of ur arise is		
	A 3	B	5
	C 4	D	6
8.	A counting semaphore was initialized	to	10. Then 6P(wait) operations and

A counting semaphore was initialized to 10. Then 6P(wait) operations and 4V(signal) operations were completed on this semaphore. The resulting value of the semaphore is

A 0

	С	10	D	12
9.	Sys	tem calls are usually invoked by using		
	А	polling	В	A privileged instruction
	С	An indirect jump	D	A software interrupt
10.		ne time to service a page fault is on the ess takes 1 microsecond. Then 99.99% e of		•
	А	1.9999 microseconds	В	9.999 microseconds
		1 milliseconds		1.9999 milliseconds
11.		tree of order 4 is built from the scrate timum number of node splitting operation 3		y 10 successive insertions. What is the that may take place 5
	С	4	D	6
12.	B→ tupl	following functional dependencies hole A, $A \rightarrow C$. The Relation R contains 200 es. What is the maximum number of tu tion R with Relation S? 200	tupl	les and the Relation S contains 100
	a		Б	
	С	100	D	2000
13.	byte	database file structure, the search key is es, a record pointer is 7 bytes and a blo er of a non-leaf node in a B+ tree imple 34	ck p	pointer is 6 bytes. The largest possible
	С	44	D	32
14.	In E	Ethernet, when Manchester encoding is	usec	d, the bit rate is
	А	Half the baud rate	В	Twice the baud rate
	С	Same as baud rate	D	None
15.		organization has a class B network and subnet mask would be	wis	hes to form subnets of 64 departments.
	А	255.255.0.0	В	255.255.64.0
	С	255.255.128.0	D	255.255.252.0
16.		o determines the shift reduce parsing de		
	A	current input symbol	В	state symbol on the top of the stack and current input symbol
	С	FOLLOW set	D	state
17.		nt regular expression lexical analyzer vinal number?	will	we to find optional fractional part of
	А	optional_fraction \rightarrow (.digits) ?	В	optional_fraction \rightarrow (.digits) +
	С	optional_fraction \rightarrow (.digits)	D	optional_fraction \rightarrow (.digits) *

18.	Which string is not generated by the following grammer ? $S \rightarrow aSa \mid aa$			
	A 3 a's	B 4 a's		
	C 8 a's	D 6 a's		
19.	A TRAP C INTR	B RST 7.5D RST 5.5		
20.	The seek time of a disk is 30 ms. It rotat track has a capacity of 300 words. The a	tes at the rate of 30 rotations per second. Each access time is approximately		
	A 43 ms	B 48 ms		
21.	C 47 ms T(n) = $2 T(n/2) + k.n$, where k is const	D 40 ms and then $T(n)$ is equal to		
21.	_	· · · · ·		
	$ \begin{array}{cc} A & O(n^2) \\ C & O(n) \end{array} $	$\begin{array}{ll} B & O(\log(n)) \\ D & O(n\log(n)) \end{array}$		
22.	2's complement of hexadecimal number	B70A is		
	A A07B C 485F	B 7BA0 D 48F6		
23.	• • • • • •	resenting them in floating point notation the		
	A 24.582	B 2.4582		
	C 24582	D 0.24582		
24.	What will be the decimal equivalent of	111011.10		
	A 48.625	B 59.625		
25	C 48.652	D 59.652		
25.	The addressing mode used in the instruc A Direct	B Register		
	C Immediate	D Register indirect		
26.	What identifies the common subexpress	ion in the expression?		
	A Syntex tree	B Directed graph		
~-	C Directed Acyclic graph	D Parse tree		
27.	Out of the following grammars, which of A string \rightarrow string+string 0 1 2 3	B stmt \rightarrow if (expr) stmt else stmt		
	C right \rightarrow letter=right letter	D None of Above		
•	$letter \rightarrow a b z$			
28.	Once object oriented programming has each class. Class tests includes ?	been accomplished, unit testing is applied for		
	A Partition testing	B Random testing		
	C Fault based testing	D All of above		
20	Cyclomatic complexity matric provide i	nformation regarding number of		

29. Cyclomatic complexity metric provide information regarding number of

	А	error in the program	В	cycle in the program
	С	independent logical path	D	statement in the program
30.		error is detected in some production co alled	ode.	The maintenance effort to fix the error
	А	perfective	В	adaptive
	С	corrective	D	none of above
31.	Swa	p Space in the disk is used for		
32.	A C The	Saving temporary html pages Saving process data regular expression 0*1(0*10*1)* repre	B D esen	Storing device drivers
33.	A C Foll	Even no. of 1's Odd no. of zeroes owing is an Ambiguous Grammar	B D	Odd no. of 1's None of these
34.	С	$S \rightarrow S + S S * S a$ $S \rightarrow aS \Lambda$ Coloring Problem is		$S \rightarrow aSa \mid \Lambda$ None of these
35.	С	NP Hard Problem NP Complete Problem "Principle of Optimality" is used in		P Problem None of these
	A C	Branch & Bound Greedy Method te State Machine can recognize	B D	Backtracking Dynamic Programming
	A C	Any Grammar Any Unambiguous Grammar tom Up Parsing have	B D	Only Regular Grammar Only Context Free Grammar
38.			D	Reduce Operation None of these technique is used in the quick sort
39.	A C	rithm? Dynamic programming Divide and conquer ich of the following algorithms solves t	D	5
40.	С	Dijkstra's algorithm Prim's algorithm rst case Time Complexity of Merge So	D	Floyd's algorithm Warshall's algorithm
41.	С	$O(n \log(n))$ $O(n^2 \log(n))$ addressing mode used in the instruction	D	O(n ²) O(2 log(n)) DI 34H is

A	Direct	В	Register
---	--------	---	----------

	С	Immediate	D	Register Indirect	
42.	Address symbol table is built in which pass of the assembleer ?				
	А	1 pass	В	2 pass	
	С	3 pass	D	4 pass	
43.	Whi	ich of the following is the typical chara	cter	istic of RISC machine ?	
	А	Instructions taking multiple cycles	В	Highly pipelined	
	C	Instructions interpreted by microprogramme	D	None of above	
44.	The	Average case occur in linear search alg	gori	thm	
	А	When Item is not in the array at all	В	When Item is the last element in the array	
	C	When Item is the last element in the array or is not there at all	D	When Item is somewhere in the middle of the array	
45.	Whi	ich of the following tree traversal starts	fro	m root node?	
	А	inorder	В	preorder	
	С	postorder	D	None of the above	
46.	Whi	ich of the following inserts value at firs	t po	sition, if rear end is	
	poir	ting to last position?			
	А	simple queue	В	dqueue	
	С	stack	D	Circular queue	
47.	Whi	ich of the following is not the character	istic	e of software ?	
	А	Software is always correct	В	Software does not wear out	
	С	Software is flexible	D	Software is not manufactured	
48.	The	height of heap tree of N data is			
49.	A C N-Q	O(N) O(log(N)) Dueens Problem can be solved easily by	B D	O(N log(N)) O(2N)	
50.	A C Wor	Dynamic Programming Greedy Method rst case Time Complexity of Addition of		Backtracking Method Divide and Conquer Method. wo n X n Matrix is	
со	A	n ²	В	$n^2 log(n)$ Page 5 of 11	

51.		n log(n) e object oriented programming has been n class. Class tests includes ?		n ³ ccomplished, unit testing is applied for
	А	Partition testing	В	Random testing
	С	Fault based testing	D	All of above
52.	dev resp	eloped by the same team of progr	amr	by programs in the same organization mers, where a and b are the sizes, the is Ca and Cb. The efforts are Ea and
	А	Ea < Eb	В	Ea > Eb
	С	Ea = Eb	D	both (A) and (C)
53.	Wh	ich is true for tree?		
	А	acyclic graph	В	directed graph
	С	has a root node with indegree 0	D	All of the above
54.	T(r	time complexity of an algorithm $T(n)$, T(n - 1) + (1/n) if $n > 1order of this algorithm is$	wh	ere n is the input size, is given by
55.	The orde	log n n ² ere are 4 different algorithms A1, A2, A er log (n), log(log(n)), n log (n), n / log prithm?	D 3, A	• •
		A2	В	A1
	С	A4	D	A3
56.	Wh	ich is the non-maskable interrupt?		
	А	RST 7.5	В	TRAP
	С	RST 6.5	D	INTR
57.	Incr	rement operation is incorporated with v	vhic	h instruction ?
	А	IZS	В	CIR
	С	ISZ	D	ICR
58.	The A	value of root node in min-heap is Largest of all	В	smallest of all
	С	Any value	D	Can't say
CO				Page 6 of 11

59.	End-to-End connectivity is provided from A Network Layer	host B	t-to-host in Data link Layer
	C Transport Layer	D	Physical Layer
60.	FDDI is a		
	A Hybrid Network	В	Bus Network
	C Star Network	D	Ring Network
61.	If following is preorder sequence of 15 5 7 9 23 17 35	the	
	A 15	В	23
	C 5	D	35
62.	Which of the following is true for recursio	n?	
	A Uses stack	В	result in infinite loop if not
63.	C Reduces the code size The purpose of preamble in the ethernet is	D	handled properly All of the above
	A Error checking	В	collision avoidance
	C clock synchronization	D	Broadcast
64.	The Hamming distance between 001111 a	nd 0	10011 is
	A 1	В	3
	C 2	D	4
65.	Inorder threaded binary tree uses		
	A Empty left link to point to inorder predecessor	В	Empty right link to point to inorder successor
	C Both A and B	D	None of the above
66.	The largest %cost of software life cycle is	s in	
	A Testing	В	feasibility
	C Maintenance	D	Design
67.	if a software engineer has built a small we that the software size is	b-ba	ased calculator application, we can say
	A 300 LOC	В	200 man-hours

со

Page 7 of 11

68.	Time Complexity of Tower of Hanoi Problem (Recursive) with n disks is			
69.	A C Brea	2^{n} n^{3} adth First Search method uses	B D	n^2 3^n
70.	A C RIP	Stack Hash Table is based on	B D	Queue Heap
	А	Link State routing	В	Distance vector routing
	С	Dijkstra's algorithm	D	Path vector routing
71.	X.2	5 standard Specifies a		
	А	DTE/DCE Interface	В	Techniques for Start/Stop data
	С	Data Bit rate	D	Techniques for dial access
72.	Stac	ek is nothing but a set of		
	А	reserved ROM address space	В	reserved RAM address space
	С	reserved IO address space	D	none of the above
73.	Wh	ich of the following is useful for check	ing	the balanced parentheses
	А	tree	В	queue
	С	list	D	stack
74.	Binary heap is used to implement which data structure?			
	А	dqueue	В	Circular queue
	С	priority queue	D	None of Above
75.	δ* α	of Finite Automata is		
	А	Extended Transition Function	В	Non Recursive Function
	С	Transition Function	D	None of these
76.	Rec	ursive Languages are recognizable by		
	А	NFA	В	FA
	С	Turing Machine	D	None of Above
77.	The	addresses of classes A, B and C are		

D None of above

C 40 person-month

со

Page 8 of 11

	А	Multicast	В	Unicast
	С	Reserved	D	All of Above
78.		at is the maximum number of IP address net that uses the 255.255.255.224 subm		that can be assigned to hosts on a local ask?
	А	16	В	64
	С	32	D	30
79.	To t	est the IP stack on your local host, whi	ch I	P address will you ping?
	А	127.0.0.1	В	127.0.0.0
	С	255.255.255.0	D	1.0.0.1
80.	Add A	lress length of IPv4 and IPv6 are respected by tes , 32 bytes		ely 32 bits , 256 bits
	С	4 bytes, 16 bytes	D	8 bytes, 64 bytes
81.		trace and determinant of 2x2 matrix an ues are	re 3	and -10 respectively then the eigen
	А	-5 and 2	В	-10 and 3
	С	5 and -2	D	10 and -3
82.	The	system of equations $2x + ay = 1$; $x + ay = 1$	⊦ y :	= 1 has no solution for
	А	$a \neq 2$	В	<i>a</i> = 2
	С	$a \neq -2$	D	$a \neq -2$
83.	If z	$x = sin^{-1}\left(\frac{x-y}{x+y}\right)$ then the value of $x\frac{\partial z}{\partial x}$	+ y	$\frac{\partial z}{\partial y}$ is
	А	$2\sin^{-1}\left(\frac{x-y}{x+y}\right)$	В	$sin^{-1}\left(\frac{x-y}{x+y}\right)$
	С	0	D	1
84.	The	function $f(x, y) = 2x^2 + 2xy - y^3$ h	as	
	А	Only one stationary point at (0,0)	В	stationary points : $(0,0)\left(\frac{1}{6},-\frac{1}{3}\right)$
	С	stationary points at: $(0,0)(-1,1)$	D	stationary points : $(0,0)\left(-\frac{1}{6},\frac{1}{3}\right)$
85.	lim,	$x \to y \frac{x^y - y^x}{x^x - y^y} =$		
	А	0	В	1

со

Page 9 of 11

	$C \qquad \frac{1 + logy}{1 - logy}$		D	$\frac{1 - \log y}{1 + \log y}$
86.	The area bounded by A 5		anc B	the line $x = y - 4$ is equal to 9
	C 5/4		D	None
87.	Changing the order of $I = \int_{r}^{s} \int_{p}^{q} f(x, y) dy dx$	F integration of $I = \int_0^8 \frac{1}{2} dx$ the value of q is	$\int_{x/4}^{2}$	f(x,y)dydx leads to the integral
	$\begin{array}{ccc} A & 4y \\ C & x \end{array}$		B D	$\frac{16y^2}{8}$
88.	If $y(x) = x + x + \sqrt{x + x + \sqrt{x + x + x + x + x + x + x + x + x + x +$		В	4 only
	C 1 only		D	∞
89.	4 <i>i</i> + 3 <i>j</i> is			² at the point $(1,2)$ in the direction of
	A 4/5 C 2/5			20
90.	A $4xy + 6yz + 8xz$	Z	В	
91.			D pro	obability of getting at least one head
	is A 1/8 C 5/8		B D	3/8 7/8
92.	dx^2	$25y = e^{3x}$ is		
	A $y = C_1 cos 5x +$	$C_2 sin5x + \frac{e^{3x}}{34}$	В	$y = C_1 e^{5x} + C_2 e^{-5x} + \frac{e^{3x}}{34}$
	$C y = C_1 e^{5x} + C_2 e^{5x}$	$e^{-5x} - \frac{e^{3x}}{34}$	D	$y = C_1 \cos 5x + C_2 \sin 5x - \frac{e^{3x}}{34}$
93.	Let $P(E)$ denote the pr P(A B) and $P(B A)$ r		E. 1	If $P(A)=1$, $P(B)=0.5$ then the value of
	A 0.25 and 0.5 C 0.5 and 1		B D	0.5 and 0.25 1 and 0.5
94.	The solution of $6yy'$	-25x = 0 represents	-	
	A Family of circlesC Family of parabo			Family of ellipses Family of hyperbolas
95.	The one dimensional	heat conduction equation		
	A ParabolicC elliptic		В	hyperbolic mixed
96.	The inverse Laplace t			
	A $2e^{-t} - e^{-3t}$		В	$2e^{-t} + e^{-3t}$
97.	$C e^{-t} - 2e^{-3t}$ If $f(z) = xy + iv(x, z)$			$e^{-t} + 2e^{-3t}$ then $v(x, y)$

A
$$\frac{(x+y)^2}{2} + constant$$

C $\frac{-x^2+y^2}{2} + constant$
98. If C : $|z| = 1$ then the value of $\oint_C \frac{1}{z^2+4} dz$
B $\frac{x-y^2}{2} + constant$
D $\frac{(x-y)^2}{2} + constant$

A
$$\frac{i\pi}{2}$$

C $-\frac{i\pi}{2}$
B $\frac{-\pi}{2}$
D None

299. The iteration formula to find the square root of a positive real number *b* by using the Newton-Raphson method is

A
$$x_{k+1} = \frac{3(x_k + b)}{2x_k}$$
 B $x_{k+1} = \frac{(x_k^2 + b)}{2x_k}$
C $x_{k+1} = \frac{(x_k - 2x_{k-1})}{x_k^2 + b}$ D None

100. Simpson's rule for integration gives exact result when f(x) is a polynomial function of degree less or equal to