8.

Reg No.:	Namas
KEY NO.:	Name:

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Sixth Semester B.Tech Degree Regular and Supplementary Examination July 2021

				Course Code: C	CS35	2				
		Course	name	e: COMPREHEN	NSIV	E EXAM (CS	S)			
Max	. Marks:	50							Duration: 11	Hour
Insti	ructions:	(2) Total number (3) All questions answers of which	of quare to only one op	be answered. Each ONE is correct. ption is chosen, it v	h que	estion will be fo	llow	ed by	y 4 possible	
		(3) Calculators at		ART A- COMMO)N C	OURSES				
1.		rk done by the force					4, z	= 2 i	in the positiv	'e
	a)	0	b)	1	c)	4π		d)	8π	
2.	General	solution of the Diff	erent	ial Equation $y'' + y$	y' —	$6y = 0 \text{ is } \dots$				
	a)	$ae^{2x} + be^{3x}$	b)	$ae^{-2x} + be^{-3x}$	c)	$ae^{-2x} + be^3$	x	d)	$ae^{2x} + be^{2x}$	-3x
3.	A cuttir	ng plane cut the con-	e sucl	n a way that true sh	ape c	of cutting portio	n is	seen	as triangle w	vhen
		plane is cutting the								
	a)			apex of cone		generator	of	(d)	any point axis	on
4.	The per	spective projection	of any	y solid will be form	ed or	1		_ plan	ne	
	a)	Horizon	(b)	Picture	c)	Ground		(d)	Central	
5.	force at	"P" acts at point A a point B which is a B, B and the force app	at a di	istance "x" to the ri						
	a)	Px	(b)	Py	c)	$P\sqrt{x^2+y^2}$		(d)	Pxy	
6.	Reactio	n of a roller support	is alv	ways		•				
	a)	parellel to rolling direction	(b)	Perpendicular to rolling direction	c)	•	he of	(d)	Inclined rolling direction	to
7.	Carbon	belongs to which fa	mily	of engineering mat	erials					
	a)	Metals	(b)	Polymers	c)	Ceramics		(d)	Composites	S

In design process which process is followed after construct and test prototype

	a)	Evaluate implement solution	and the	(b)	Define problem	the	c)	Present solution	the	(d)	Develop solutions	the
9.		is a biologic	al haza	rd								
	a)	COVID 19		(b)	Lead poison	ing	c)	Flurosis		(d)	Trachom	a
10.	Which	n protocol helps	s to pha	ise ou	ıt Hydro-fluor	ocarb	ons'	?				
	a)	Kyoto Protoco	ol	(b)	Montreal Protocol PART B- Co	ORE	c)	Protocol	agena	(d)	The N Protocol	Vagoya
11.	"The p	product of two	negativ	e rea					by?			
	a)	$\exists x \forall y ((x < 0))$) A (y	b)	$\exists x \exists y ((x \cdot$	< 0)	c)	∀ x ∀ y ((x <	< 0) \	d)	$\forall x \exists y$	((x<0)
		$< 0) \rightarrow (xy > 0)$)))			(xy		$(y<0) \rightarrow (xy$	<i>i</i> >0))		Λ ((xy>0))	y<0)^
12.	Which	n of the following	ng state	emen	t is NOT true	about	Lat	tice?				
	a)	Every chain distributed lat		b)	Boolean Algebra is complement distributed lattice	a ed	c)	Lattice i POSET	s a	d)	Idempote property not hold Lattice	does
13.	necess	nclusion ofsary and suffic nment.			o $R = \{\{1, 2\}\}$							
	a)	{1}, {2, 4}		b)	{1}, {1, 2, 3	}	c)	{1}		d)	{1}, {1, 2, 3, 4}, 3, 5}	
14.	Let G	be a finite grou	ıp with	two	sub groups M	& N	sucl	h that M =56	and	N =12	, ,	ine the
	value	of $ M \cap N $.										
	a)	1		b)	56		c)	14		d)	78	
15.	How r	nany permutati	ons of	the le	etters ABCDE	FGH	cont	tain the string	g ABC	?		
	a)	540		b)	720		c)	500		d)	650	
16.	How r	nany number o	f onto 1	functi	ions are there	from	a 5 e	element set to	o 2 elei	nent s	set?	
	a)	2^{5-2}		b)	$2^{5}-2$		c)	2^5		d)	2^{10} -2	
17.	The op	perands in zero	-addres	s ins	truction are st	tored	in					
	a)	Cache		b)	Registers		c)	Accumulate	ors	d)	Push stack	down
18.	The co	ollection of reg	isters ir	n mul	tiple bus orga	nizati	on is	s referred as				
	a)	Register set		b)	Register blo	ck	c)	Register file	e	d)	Map regi	isters
19.	To ext	tend the connec	ctivity o	of the	processor bus	s we t	ise_					

	a) PCI bus	b)	SCSI bus	c)	controllers	d)	Multiple bus		
20.	How many 128×8RAM	chips ar	e needed to provid	e a n	nemory capacity of	2048	bytes?		
	a) 2	b)	16		64	d)	128		
21.	The multiplicand and the	ĺ		ĺ					
	a) Encoder	b)	Decoder		MUX	d)	DEMUX		
22.	The hardwired control ge	nerator	consist of			ĺ			
	a) Decoder/encoder	b)	Condition codes	c)	Control step counter	d)	All the above		
23.	Consider a disk queue w 114. Considering SSTF (s disk head is initially at 50	shortest			•				
	a) 204	b)	236	c)	240	d)	245		
24.25.	Which is not the necessar a) Mutual exclusion A race condition refers to	b)	tion for deadlock_ Hold and wait	c)	Circular wait	d)	Pre-emption		
	a) A situation whe single proce access an manipulate san data concurrently	ss	A situation where several processes access and manipulate same data concurrently	c)	A situation where process access and manipulate different data concurrently	d)	None of the above		
26.	The code which are not so a) Subroutine code	elf mod b)		hang c)	_	are d)	None of these		
27.	Effective access time is d	irectly p	proportional to						
	a) page-fault rate	b)	hit ratio	c)	memory access time	d)	none of the mentioned		
28.	selects among processes that are ready for execution and allocate CPU to one of								
	a) Medium ter scheduler	m b)	Long term scheduler	c)	Short term scheduler	d)	None of these		
29.	How many stacks are n available to you.								
20	a) 1	b)			4	d)	2		
30.	What is the worst case Binary Search Tree?				-		_		
31.	a) O(logn)Consider a situation wh	b)	-			d) the f	O(n ²)		
J1.	Constact a situation Wi	ICIC SW	ap operation is v	or y	cosury. Willell Of	uic I	onowing sorung		

algorithms should be preferred so that the number of swap operations are minimized in general?

	a)	Heap Sort	b)	Selection Sort	c)	Insertion Sort	d)	Merge Sort						
32.	 Which of the following statement(s) is TRUE? 1. A hash function takes a message of arbitrary length and generates a fixed length code. 2. A hash function takes a message of fixed length and generates a code of variable length. 													
	3.	3. A hash function may give the same hash value for distinct messages.												
33.	a) What i	I only is the time complexity	b) of se	II and III only earching for an ele		•	d) list?	I and III only						
	a)	O(n)	b)	O(nlogn)		O(1)	d)	$O(n^2)$						
34.		does the following fun		, ,	,	` '		` ′						
	void fu	un1(struct node* head) ad == NULL)												
		Thead->next); f("%d ", head->data);												
	a)	Prints all nodes of linked lists	b)	Prints all nodes of linked list in reverse order		Prints alternate nodes of Linked List	d)	Prints alternate nodes in reverse order						
35.	In a max-heap, element with the greatest key is always in the which node?													
	a)	Leaf node	b)	Leftmost node of the right subtree of the	c)	root node	d)	Rightmost node of the left subtree of the						
36.	What i	is a hash table?		root.				root.						
	a)	A structure that maps values to keys	b)	A structure that maps keys to values	c)	A structure used for storage	d)	A structure used to implement stack and queue						
37.		ecoverable schedule: I			_			•						
		nent 1: T1 must comm												
	a)	Only Statement 2 is true	b)	Only Statement 1 is true	c)	Statement 1 and statement 2 are true	d)	Statement 1 and Statement 2 are false						
38.	Which empty	of the following clar or not	uses	is used for check	king t	he result of a corre	lated	nested query is						
	a)	UNIQUE	b)	ANY	c)	EXISTS	d)	ALL						

39.	bytes. I	se that we have an or File records are of fix ks needed for the file	ed si					
	a)	1000	b)	30000	c)	300	d)	3000
40.	followi	on the functional de					-> X	
		A -> C				B -> D	d)	None of the Above
41.		tional dependency of					•	5
	a)	$A \subseteq B$	b)	$A \subset B \text{ and } B \subset A$	c)	$B \subset A$	d)	$B \subseteq A$
42.	No prir	nary key value can be	e null	. This is specified	by			
	a)	Domain constraint	b)	Referential integrity	c)	Foreign key	d)	Entity integrity
43.	The fear	ture that cannot be capt	ured 1	by context free gram	mar	is		
	/	Recursive procedure Syntax	b)	Syntax of if- then-else statement	c)	Variable declared before its use	d)	Arbitrary length o variable names
44.	Consid	er the language L={w	w w	$\varepsilon \{0,1\}^*\}$. L is				
	a)	Regular	b)	Accepted by turing machine	c)	CSL	d)	CFL
45.	languag express		ular (expression r1 and i	ot p	oresent in language o	corres	ponds to regula
1.0	/	2	b)		c)		d)	
46.	not is	ethod used ot check v	vnetn	ner a given string v	V 1S	a member of a Cont	ext F	ree Grammar o
	a)	Thomson's construction	b)	CYK algorithm	c)	Table filling algorithm	d)	Church hypothesis
47.	If s is	the number of state	es of	a Nondeterminis	tic 1	FA, then the equiv	alent	DFA can have
	maxim	um of						
	a)	s states	b)	s-1 states	c)	2 ^s states	d)	2 ^{s-1} states
48.	The far	nily of recursive lang	uage	s is not closed unde	er			
	a)	Union	b)	Intersection	c)	Complementation	d)	None
49.		ery pair of transactioned, or T _j started execu		-				execution before
	a)	Isolation	b)	Consistency	c)	Atomicity	d)	Durability
50.		D properties letter 'D				_		
	a)	Dimension	h)	Definition	c)	Durability	d)	Dependency