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APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

SIXTH SEMESTER B.TECH DEGREE COMREHENSIVE EXAMINATION(S), DECEMBER 2019

Max. Marl		0	rse n	ame: COMPREH	LNS	OIVE EXAM		Dunation, 1 Hours		
Instructions	·:	(1) Each question can						Duration: 1 Hour		
		which only ONE i	uestic to be d s corre option	inswered. Each question ect. is chosen, it will not be	will l	ne followed by 4 possib	le ans	wers of		
1.	The	e sum of the series	$\sum_{k=0}^{\infty}$	$\left(\frac{1}{3}\right)^k$ is						
	a)	$\frac{1}{3}$	b)	$\frac{2}{3}$	c)	$\frac{1}{2}$	d)	1		
2.				iai equation $y - 4y$			1	(4 + B) = Y		
3.			qual f	$y = (A + Bx)e^{-2x}$ Forces has the same n						
	a)	120 ⁰	b)	30°	c)	90 ⁰	d)	60°		
4.				and m_2 are dropped from d , their kinetic energ		=	same	height. When		
	a)	1:2	b)	1: √2	c)	1: 4	d)	1:1		
5.	The top view of a pentagonal prism with axis perpendicular to the vertical plane and parallel to horizontal plane will be a									
	a)	Pentagon	b)	Rectangle	c)	Trapezoid	d)	Straight line		
6.	In p	perspective projection	n the	e object is assumed to	be k	cept on which of the	ese pl	anes.		
	a)	Picture plane	b)	Horizon plane	c)	Ground plane	d)	Central plane		
7.	Wh	ich is the most abur	ndant	element available in	the a	tmosphere?				
	a)	Oxygen	b)	Nitrogen	c)	Argon	d)	Carbon di oxide		
8.		_		ouse gases produced t in equivalent tons of		-	supp	ort human		
	a)	Carbon Dating	b)	Carbon Trading	c)	Carbon Footprint	d)	Carbon Factor		
9.		e of the pins in a 3 p 'X', where 'X' is	in pl	ug top is bigger than	the r	est. This is most clo	osely	related to design		
	a)	Assembly	b)	Manufacturing	c)	Life cycle Cost	d)	Environment		

10.	VV 11	ich of the following	g Can t	e most appropriati	ery a	ssociated with the t	iesigi	ispace of a ball?		
	a)	Speed	b)	Velocity	c)	Diameter	d)	Height		
				PART B- CO	RE (COURSES				
11.	A s	ix side die is rolled t	wice.	What is the probab	bility	that the sum is 9.				
	a)	1/6	b)	1/9	c)	2/9	d)	1/8		
12.	Wh	ich of the propositio	ns are	equivalent to $p \Rightarrow$	q					
		(1) ~q =	⇒ ~p	(2) ~p \	v q	(3) ~	۰(p۸	~q)		
	a)	All	b)	Only (1), and (2)	c)	Only (2), and (3)	d)	Only (1), and (3)		
13.		Let X={	[1,2	7 and $R = \{\langle x, y \rangle x \}$	k-y is	divisible by 3}.Th	en R	is an		
	a)	Equivalence relation	b)	Reflexive relation	c)	relation	d)	Transitive relation		
14.	If 2	5 teams play in a rou	und ro	bin league, totally	how	many matches are	to be	played?		
	a)	250	b)	150	c)	350	d)	300		
15.		e symbolic form of the Meenakshi will tak			Santh	osh takes calculus	or Po	onam takes physics		
	a)	$(S \wedge P) \to M$	b)	$(S \vee P) \to M$	c)	$(S \vee P) \wedge M$	d)	$(S \land P) \lor M$		
16.	Contrapositive of $P \rightarrow Q$ is									
	a)	$1P \rightarrow 1Q$	b)	$Q \rightarrow P$	c)	$1Q \rightarrow 1P$	d)	$P \rightarrow Q$		
17.		Out of 7 consonants	and 4		ny wo med?		s and	2 vowels can be		
	a)	24400	b)	21300	c)	210	d)	25200		
18.	A t	•				ections, with wrap a ed list, which type		d if necessary. If the ost suitable?		
	a)	Singly linked list	b)	Doubly linked list	c)	Singly linked circular list	d)	Doubly linked circular list		
19.	aı	circular queue of claray currently contains lot. If two elements	ns the	elements d,-,-,a,b,	,c sta	rting from index 1.	Here	e '-' denotes empty		
	a)	6, 1	b)	4, 6	c)	5, 3	d)	3, 5		
20.	Cor	nsider the following	loop							
		i = 1 to n or j = 1 to i print "HELLO"								
			The a	symptotic time co	mple	xity of above loop	is			
	a)	$O(n^2)$	b)	O(nlogn)	c)	$O(n^3)$	d)	O(n)		
21.	The	e postfix expression	for the	e infix expression	x ^ y	/(5*z) + 10 is				

	a)	x y ^ 5 z * / 10 +	b)	$x y 5 * z ^ / 10 +$	c)	x y ^ 5 z * 10 /	a)	x y 5 z ^ * / 10 +			
22.	Which of the following traversal gives nodes in non-decreasing order in a Binary Search Tree										
	a)	Inorder	b)	Preorder	c)	Postorder	(d)	None of the above			
23.	The maximum degree of any vertex in a simple graph with n vertices is										
	a)	n+1	b)	n-1	c)	2n-1	d)	n			
24.	Given, the hash function $h(k) = k \mod 3$, what is the number of collisions to store the following										
	sequence of keys? 15, 11, 34, 10, 98, 51, 37, 14, 16, 47										
	a)	2	(b)	3	c)	9	(d)	7			
25.	Regular expression for all strings starts with 'ab' and ends with 'aa' is										
	a)	ab(a+b)*aa*	(b)	ab(a+b)*aa	c)	ab*aa	(d)	a*b*aa			
26.	Wh	at is the language ac	cepte	d by the following	regu	lar expression, 0*(1(01*	(0)*1)0*0* ?			
	a)	Binary representation of multiples of 6	(b)	Binary representation of multiples of Δ	c)	Binary representation of multiples of 3	(d)	Binary representation of multiples of 2			
27.		at is the minimum n tains four consecutive			A tha	t recognizes the set	of al	l binary strings that			
	a)	6	(b)	5	c)	4	(d)	3			
28.	The	language accepted	by Pu	sh down Automato	n:						
	a)	Recursive Language	(b)	Context free language	c)	Linearly Bounded language	(d)	All of the mentioned			
29.	For	a give Moore Mach	ine, C	Given Input='1010	10', 1		ld be	of length:			
	a)	Input +1	(b)	Input	c)	Input -1	, ,	Cannot be predicted			
30.	Hov	w many states will b	e ther	e for the minimum	state	e DFA accepting th	e lang	guage a*bba.			
	a)	2	b)	3	c)	4	d)	5			
31.	Pigeonhole principle is the underlying principle of										
22	a)	Pumping lemma	(b)	Turing machine	c)	Context free grammar	(d)	Push down automata			
32.		ich one of the follow	U								
33.	a) A p	kernel level thread rocess executes the	(b)	user level thread	c)	process	(d)	none of the mentioned			
	fork ();										
	fork ();										
	fork ();										
		total number of chi	ld nra	aggree areated is							

average access time experienced by the processor is

a) hMC (b) h(C-1)+MC c) hC+(1-h)M (d) None of the above

method

method

44.

45. Consider the relations r1(P, Q, R) and r2(R, S, T) with primary keys P and R respectively. The relation r1 contains 2000 tuples and r2 contains 2500 tuples. The maximum size of the join

Consider a computer system with a cache with access time is C, hit rate h, miss penalty M. The

magnitude method

\mathbf{U}	1 2:	herala notes								
	r1⋈ r2 is : a) 2000	(b)	2500	c)	4500	(d)	5000			
46.	Which of the followin W, X, Y,Z and primar	_		rela	tional schema with	ı attrib	utes V,			
	a) VXYZ	(b)	VWXZ	c)	VWXY	(d)	VWXYZ			
47.	Dependency preservat	ion is	not guaranteed in							
	a) 3NF	(b)	BCNF	c)	1NF	(d)	2NF			
48.	Suppose that we have = 1024 bytes. The ord long, and we have con	ering l	key field of the file	is V	= 9 bytes long, a	block p	pointer is $P = 6$ bytes			
	a) 68	(b)	64	c)	10	(d)	3000			
49.	What is the result of the following query?									
	DELETE FROM student									
	WHERE marks < (SELECT avg(marks)									
	FROM student);									
	a) The query	(b)	The query	c)	The query	(d)	The query is			
	deletes all the		deletes all the tuples whose		deletes all the values under the		syntactically wrong and does			
	tuples whose	;	marks are less		marks attribute		not execute			
	marks are greater		than the average marks		which are less than the average					
	than the average				C					
	marks									
50.	Ensuring isolation pro	perty i	is the responsibility	of t	he					

Recoverymanagement component of the DBMS

Concurrencycontrol component of the DBMS

Transactionmanagement component of the DBMS

Buffer (d) management component in **DBMS**



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Scheme of Valuation/Answer Key

(Scheme of evaluation (marks in brackets) and answers of problems/key)

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SIXTH SEMESTER B.TECH DEGREE COMREHENSIVE EXAMINATION, DECEMBER 2019

			DEC	CCEMBER 2019
			Cour	rse Code: CS352
			rse name: CON	MPREHENSIVE EXAM (CS)
Max	. Marks: :	50		Duration: 1Hour
(2) To (3) A which (4) If		(2) Total nun (3) All questi which only C (4) If more th (5) Calculate	nber of questions: 50 ions are to be answer ONE is correct. han one option is cho ors are not permitted	ered. Each question will be followed by 4 possible answers of hosen, it will not be considered for valuation.
1.		_		nded the question
2.	(A) y =	$(A+Bx)e^{2x}$		G.
3.	(a)120 ⁰			. 0,5
4.	Marks ca	an be given to	those who attend	nded the question
5.	(b) Recta	angle		
6.	(c) Groun	nd plane		
7.	(b) Nitro	gen	10	<u> </u>
8.	(c) Carbo	n foot print		
9.	(a) Asse	mbly		
10.	(c) Diam	eter		
11.	(b)			
12.	(a)			
13.	(a)			
14.	(d)			
15.	(b)			
16.	(c)			
17.	(d)			
18.	(d)			
19.	(b)			
20.	(a)			
21.	(a)			



F192207



22.	(a)
23.	(b)
24.	(d)
25.	(b)
26.	(a)
27.	(b)
28.	
29.	
30.	
31.	(a)
32.	(b)
33.	(c)
34.	
35.	(a)
36.	(c)
37.	(b)
38.	
39.	
40.	(c)
41.	(b)
42.	(a)
43.	(b)
	(c)
45.	(a)
46.	
	(b)
48.	
49.	
50.	(b)
