## F192207

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Reg No.:		Name:			12 E	
	APJ ABDUL I	KALĄM TECHI	NOLOGICAL UNIT	ERSI	TY IN BR	
SIXTH	SEMESTER B.TECH	DEGREE COMREH	ENSIVE EXAMINATIO	A(SXDEC	EMBER 2019	
		Course Coo		13/20	mes / · /	
Max. Mark		irse name: COMPI	REHENSIVE EXAM		Duration: 1 Hou	r
Instructions	(2) Total number of (3) All questions are which only ONE	questions: 50 e to be answered. Each qu is correct. e option is chosen, it will n not permitted	tive marks for wrong answers estion will be followed by 4 pos not be considered for valuation OMMON COURSES		ers of	
1.	The sum of the series	(0)				
2.	a) $\frac{1}{3}$ The solution of the diff	b) $\frac{2}{3}$	c) $\frac{1}{2}$ - $4y' + 4y = 0$ is	d)	1	
2.			$y - 1y = 0.13$ $e^{-2x}   c)   y = (A + Bx)e^{-2x}$	x d)	$v = (A + Rr)e^{-x}$	
3.		equ <mark>al force</mark> s has the sa	me magnitude as either of			
	a) 120°	b) 30°	c) 90°	d)	60 <sup>0</sup>	
4.	Two bodies of masses		ed from the top of a tower energies will be in the ration		eight. When	
	a) 1:2	b) 1: √2	c) 1: 4	d)	1:1	
<b>5</b> .	The top view of a pen- horizontal plane will b		is perpendicular to the ver	tical plane	e and parallel to	
	a) Pentagon	b) Rectangle	c) Trapezoid	d)	Straight line	
6.	In perspective projecti	ion the object is assum	ned to be kept on which of	these pla	nes.	
*	a) Picture p <mark>la</mark> ne	b) Horizon plane	c) Ground plane	d)	Central plane	
7.	Which is the most abu	ındant element availab	ole in the atmosphere?			
	a) Oxygen	b) Nitrogen	c) Argon	d)	Carbon di oxide	
8.	The total amount of gractivities, usually expr		nced to directly and indirectors of carbon dioxide	ctly suppo	ort human	
,	a) Carbon Dating	b) Carbon Trading	c) Carbon Footprir	nt d)	Carbon Factor	
9.	One of the pins in a 3 for 'X', where 'X' is	pin plug top is bigger	than the rest. This is most	closely re	elated to design	

a) Assembly

b) Manufacturing c) Life cycle Cost d) Environment

U	Which of the following	1	F192207	ماير مد	sociated with the	design	Pages:5 space of a ball?
10.					Diameter	d)	Height
	a) Speed	b) V	PART B- CO			u)	
	1 / 1/2 mar						
11.	A six side die is rolled				2/9	d)	1/8
24	a) 1/6		1/9	c)	219	u)	
12.	Which of the propositi				(3)	~(n^	~q)
	(1) ~q		(2) ~p			d)	1.00
	a) All	b)	Only (1), and (2)		(3)	,	
13.	Let X=	{1,27	$7$ and $R = {\langle x, y \rangle}$	x-y is	divisible by 3}.T	hen R	
	a) Equivalence relation		relation		Symmetric relation	d)	Transitive relation
14.	If 25 teams play in a re	ound ro	bin league, totall				
	a) 250	b)	150		350	d)	300
15.	The symbolic form of then Meenakshi will to	ake Eng	glish "is				
	a) $(S \land P) \longrightarrow M$	b)			$(S \vee P) \wedge M$	d)	$(S \land P) \lor M$
16.			Contraposi				
	a) $1P \rightarrow 1Q$	b)	$Q \rightarrow P$	c)	$1Q \rightarrow 1P$	d)	$P \rightarrow Q$
17.	Out of 7 consonar	nts and	fo	ormed	.?		
	a) 24400	b)	21300		210	d)	25200
18.	A text editor general sequence of	ly allow lines of	s searching in both code is stored as	oth dir	ections, with wrap ked list, which typ	e is m	ost suitable?
	a) Singly linked lis		lict		circular list	d)	circular list
19.	A circular queue of array currently con slot. If two elemen	tains the	e elements d,-,-,a l <mark>e</mark> leted a <mark>n</mark> d three	b.c st	tarting from index lded, what are the	I. He	re '-' denotes empty ositions of rear and
	a) 6, 1	b)	4, 6	c)	5, 3	d)	3, 5
20.	Consider the following	ng loop					
	for $i = 1$ to n						
	for $j = 1$ to i						
*	print "HELLO	ייי					
		The	asymptotic time	comp	lexity of above lo	op is	
	a) $O(n^2)$	b)	O(nlogn)	c)	$O(n^3)$	d)	O(n)
21	The postfix expressi	on for t	he infix expression	on x ^	y/(5*z) + 10 is	3	

$\mathbf{U}$				F192207				Pages:5
	a)	$x y^5 z^* / 10 +$	b)	$x y 5 * z^{/10+}$	c)	x y ^ 5 z * 10 /	d)	$x y 5 z^* / 10 +$
22.	V	Which of the followi	ng tra	versal gives nodes	in no	on-decreasing order	in a	Binary Search Tree
	a)	Inorder	b)	Preorder	c)	Postorder	(d)	None of the above
23.	The	e maximum degree	of any	vertex in a simple	grap	oh with <i>n</i> vertices is	3	
	a)	n+1	b)	n-1	c)	2n-1	d)	<b>n</b>
24.	Giv	ven, the hash function	on h(A	$k = k \mod 3$ , what	is th	e number of collisi	ons t	o store the following
	seq	uence of keys? 15,	11, 34	1, 10, 98, 51, 37, 14	1, 16,	, 47		
	a)	2	(b)	3	c)	9	(d)	7
25.	Reg	gular expression for	all st	rings starts with 'al	b' an	d ends with 'aa' is		
	a)	ab(a+b)*aa*	(b)	ab(a+b)*aa	c)	ab*aa	(d)	a*b*aa
26.	Wh	nat is the language a	ccepte	ed by the following	g regi	ular expression, 0*(	1(01	*0)*1)0*0* ?
)	a)	Binary representation of multiples of 6	(b)	Binary representation of multiples of	c)	Binary representation of multiples of 3	(d)	Binary representation of multiples of 2
27.		nat is the minimum r natains four con <mark>secu</mark> ti			A tha	at reco <mark>gnize</mark> s the set	t of a	ll binary strings that
	a)	6	(b)	5	c)	4	(d)	3
28.	The	e language accepted	by Pu	<mark>ish d</mark> own Automat	on:			
	a)	Recursive Language	(b)	Context free language	c)	Linearly Bounded language	(d)	All of the mentioned
29.	For	a give Moor <mark>e Mac</mark> l	ine, (	Given I <mark>nput=</mark> '101 <mark>0</mark>	10',		ıld be	of length:
	a)	Input +1	(b)	Input	c)	Input -1	(d)	Cannot be
30.	Hoy	w many states will b	e the	re for the minimum	stat	e DFA accepting th	e lan	predicted
	TITLE	2	b)	3	c)	4	d)	5
31.		eonhole principle is	,			•	u)	
¥	a)				c)	Context free grammar	(d)	Push down automata
32.	Wh	ich one of the follow	ving c	can not be schedule	d by			
22	a)	kernel level thread	(b)	user level thread	c)	process	(d)	none of the mentioned
33.		rocess executes the	code					
	2	·k ();						
		·k ();						
		'k ();						
	I he	total number of chi	ld pro	cesses created is				

U	a)	2	(b)	F192207	c)	7	(d)	Pages:5
34.	In a p	paged memory man The Translation Lool	nagem k <b>-</b> aside	ent algorithm, the Buffer (TLB) and	hit ra	tio is 70%. If it tak nanoseconds (ns)	es 30 to acc	nanoseconds to ess memory, the
	effec	tive memory acces				1.60	(4)	190 ns
	a)	69 ns		91 ns	c)	160 ns		
35.	hegin	n with The system	first a	ccesses 100 distin	ct pag	nas 4 page frames v ges in some order a nany page faults wi	ind th Il occ	ur?
	a)	196	(b)	192	c)	197	,	195
36.	Whi	ch of the following	g sched	luler selects the pr	ocess	that are ready to e	xecut	e and allocates CPU
	. 1	Long-term scheduler	(b)	Job scheduler	c)	Short term scheduler	(d)	Medium term scheduler
37.	In th	ne non-blocking se	nd:			. 0	<b>(1)</b>	C 41 -
	a)	The sending process keeps sending until the message is received	(b)	the sending process sends the message and resumes operation		the sending process keeps sending until it receives a message	(d)	none of the mentioned
38.	Whi	ich disk scheduling	g algor		eleva		(1)	CLOOV
		LOOK	(b)	SCAN	c)		(d)	CLOOK
39.	The	basic principle un	derlyi	ng behind the cond	cept o	f cache memory is		0.1
40.	a) The	Stored program concept Booth recoded fo	(b)	Locality of reference	c)	Divide and conquer	(d)	None of the above
40.	a)	-1 +1 0 -1 0	(b)		c)	0 -1 +1 -1 0	(d)	0+1-1+10
41.	The	e interrupt servicin	g mecl		ne req	uesting device ide	ntifies	s itself to the
	pro a)	cessor to be servic Polling	(b)	Vectored interrupts	c)	Interrupt nesting	(d)	Simultaneous requesting
42.		e cache memory of ocks can the cache		ords uses direct m	appir	ng with a block size		words. How many
	a)	256 words	(b)		c)		(d)	
43.	Wl	hich among the fol	lowing	methods does no	t have	e 2 representations	for 0°	?
	a)	1's complement method		method		magnitude method	(d)	
44.	C	onsider a compute	r syste avera	m with a cache winge access time ex	ith ac perie	cess time is C, hit r nced by the proces	ate h,	miss penalty M. The
	a)	hMC		h(C-1)+MC		hC+(1-h)M		) None of the above
45.	0	· · · · · · · · · · · · · · · · · · ·	c +1/D	O R) and r2(R S	S, T) v ns 25	with primary keys l 00 tuples. The max	P and kimun	R respectively. The n size of the join

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rl a)	w r2 is : 2000	(b)	2500	c)	4500	(d)	5000
	hich of the following X, Y,Z and primary			relat	ional schema with	attrib	utes V
a)	VXYZ	(b)	VWXZ	c)	VWXY	(d)	VWXYZ
D	ependency preservati	on is	not guaranteed in				
a)	3NF	(b)	BCNF	c)	1NF	(d)	2NF
=	appose that we have a 1024 bytes. The ordering, and we have cons	ring k	ey field of the file	is V	= 9 bytes long, a b	lock p	pointer is $P = 6$ byt
a)	68	(b)	64	c)	10	(d)	3000
W	hat is the result of th	e follo	owing query?				
Dl	ELETE FROM stude	nt					
W	HERE marks < (SEI	LECT	avg(marks)				
FF	ROM student);						
a)	deletes all the tuples whose	(b)	The query deletes all the tuples whose marks are less than the average	c)	The query deletes all the values under the marks attribute which are less	(d)	The query is syntactically wrong and does not execute
	marks are greater than the average marks		marks		than the average		
En	suring isolation prop	erty is	s the responsibility	of th	ie		
a)	Recovery- management component of the DBMS	(b)	Concurrency- control component of the DBMS	c)	Transaction- management component of the DBMS	(d)	Buffer management component in DBMS