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Reg No.:

Max. Marks: 50

Name:

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Sixth Semester B.Tech Degree (S,FE) Examination May 2022 (2015 Scheme)

Course Code: CS352 Course name: COMPREHENSIVE EXAM

Duration: 1Hour

 e^2

d)

Pages:

211

Instructions: (1) Each question carries one mark. No negative marks for wrong answers (2) Total number of questions: 50

> (3) All questions are to be answered. Each question will be followed by 4 possible answers of which only ONE is correct.

(4) If more than one option is chosen, it will not be considered for valuation.

(5) Calculators are not permitted

PART A- COMMON COURSES

c)

- 1. $\lim_{k \to \infty} \left(1 + \frac{2}{k} \right)^k \text{ is}....$ a) 1
- b) The general solution of y'' + y' - 6y = 0 is..... 2.
 - $ae^{-2x} + be^{3x}$ $ae^{-2x} + be^{-3x}$ b) $ae^{2x} + be^{3x}$ c) $ae^{2x} + be^{-3x}$ d) a)

0

A block whose mass m = 4kg is fastened to a spring with spring constant k = 64N/m. The block 3. is pulled from its equilibrium position on a frictionless surface and released. The period of the resulting motion is

- $\pi/4$ a) b) $\pi/2$ c) 2π d) π
- 4. The point, through which the whole weight of the body acts, irrespective of its position, is known as

	a) The F	moment of inertia SIS specified dimen	b) _. sion	of A2 sheet in mm is	c)	centre of mass	d)	centre of percussion
٣.	a) Whic	841 x 1189 h is the correct state	b)	594 x 841	c)	420 x 594	d)	297 x 420
	a)	True length of a line is always greater than its apparent length	b)	True length of a line can never be less than its apparent length	c)	True length and apparent lengths are same for lines	d)	Apparent length is always greater than true length of lines
	The tl	hree pillars for susta	inat	ole development are-				
	a)	Man, Money and Machines	b)	Society, Recycle and Reuse	c)	Society, Environment and Economy	d)	Environment, Man and Economy
						-		-

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5.

6.

7.

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8.		Cra	dle to Grave As	sessm	ent means to a	assess fr	om			
		a)	Material extraction to disposal	b)	Material extraction recycling o product	to of the	c)	Material extraction to the factory gate	d)	Material extraction and energy consumption and emission
9.		A p mac	lan or drawing pro le	duced	to show the l	ook and	func	tion or working of a	an ob	impacts. ject before it is
		a)	Prototype	b)	Analysis		c)	Design	d)	Architecture
10.		A fe	eature or behaviou	r that v	we wish the de	esign to	have	or exhibit		
L.		a)	Design initiatio	on b)	Design con	strain	c)	Design means	d)	Design objective
					PART B	- CORE	CO	URSES		
11.		Nur	nber of relations on	a set w	ith n elements	is				
		a)	2 ^{n²}	b)	n ²		c)	2 ^{2^{n²}}	d)	2n
12.	2	Let	A= {1,2,3,4,5,6}.	A rela	tion R in A is	defined	as, f	for x,y ∈ A, xRy if	f x d	ivides y. Then
		a)	R is symmetric	b)	R is not reflex	ive	c)	R is reflexive and symmetric	d)	R is a Partial order
13.		Nur	nber of arrangeme	ents of	the letters of	'MATH	EMA	TICS' is		
		a)	11!	b)	11!/2!		c)	11!/2! 2!	d)	111/212121
14.		Whi	ich of the followin	is a i	monoid?		-)		u)	11.7 2. 2. 2.
		a)	Set of integers	b)	Set of	natural	c)	Set of rational	d)	None of these
			with subtraction.		numbers	with	-)	numbers with	u)	Tone of these
				;	addition			addition		
15.		Whi	ch of the followin	g is ab	sorption law?	?				
		a)	A+A.B = A	b) .	A+A.B=B		c)	A+A.B = A+B	d)	$A+A.A^{I} = A$
16.		The	logical statement	$(\mathbf{P} \rightarrow \mathbf{c})$	q)∧∽q →	$-\underline{P}$ is k	nown	i as		
		a) 1	Law of syllogism	b) 1	Law of Disjund	ction	c)	Modus Ponens	d)	Modus Tollens
17.		Con	dition for which a	recurs	ive function s	tops call	ling i	tself is		
		a <u>)</u> 1	Best Case	b) I	Base Case		c)	Worst Case	d)	None of the
										above
18.	1	The	postfix form of the	e expre	ession (1+ 9)*	(4*5-8)	*3/	2 is		
		a) 1	19+45*8-*3*2/	b) 1	9+*45*8-3*2	2/	c)	1945832/*-**+	d)	19458-
										**+32/*

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19.	In a singly linked list w	vith unsorted elements,	which of the followir	ng operation can be						
	performed in O(1) time?	•								
	a) Insertion at the b)	Insertion at the	c) Sorting the	d) None of the						
	end of the linked	beginning of the	elements in the	above						
	list	linked list	linked list							
20.	Result of the postfix expre	ession abcde * + * +, wh	ere $a = 1, b = 2, c = 3, c$	d = 4, and $e = 5$						
	a) 29 b)	19	。) 47	d) 37						
21.	Suppose the numbers 18, 10, 20, 7, 15, 4, 8, 20, 19, and 26 are inserted in that order into an initially empty binary search tree. What is the inorder traversal of the resultant tree?									
, X ,	a) 18, 10, 7, 4, 8, b) 15, 20, 19, 26	4, 8, 7, 15, 10, 19, c 26, 20, 18) 7, 4, 8, 10, 15, 18, 19, 20, 26	d) 4, 7, 8, 10, 15, 18, 19, 20, 26						
22.	The maximum number of b	inary trees that can be fo	rmed with three unlabe	eled nodes is:						
	a) 3 b)	2 c) 1	d) 5						
23.	What is the worst-case com	plexity of linear search?								
	a) O(n) b)	O(n log n) c) O(1)	d) $O(\log n)$						
24.	What is the hash function us	sed in division method?	assume that the indices	s start from 1)						
	a) $H(x) = k \pmod{h}$ b)	$H(x) = k \pmod{h} + c$	H(x) = k	d) $H(x) = k / n$						
25.	The addressing mode of inst	I MOVE 10 EDG	2.4							
	a) Direct	Indirect	R2							
26.	In assembly language process	indirect c)	Relative	d) Immediate						
)	is	amming minimum numb	er of operands required	for an instruction						
	a) 0 b)	1	<i>.</i>							
27.	Which signal is used to show	c)	2	d) 3						
	a) MFC (b)	WMEC	eration							
4) 11 0 0)	winife c)	CFC d	d) None of the						
28.	Booth's algorithm is used for			above						
	a) Signed binary b) S	Signed how designed								
	multiplication	signed nexadecimal c)	Signed binary d	l) Signed octal						
29.	An interrupt that can be temp	ororily ison and is	division	division						
	a) Vectored	Analysis interest in the second secon								
	interrunt	c) (raskable interrupt c)	Non maskable d) High priority						
30.	DMA transfer is initiated by		interrupt	interrupt						

	a	a) Processor	b)	Process	being	c)	I/O devices		d)	OS
				* executed					í	
31.	P	A tuple corresponds	to							
	a) File	b)	Attribute		c)	Record		d)	Database
32.	Т	he execution of a	transa	action should no	ot be int	terfe	ered by any othe	er trai	nsac	tions executing
	C	oncurrently. This p	roper	ty is known as						0
	a) Atomicity	b)	Isolation		c)	Durability		d)	Consistency
33.	T A a)	he relation schema ,,B->D, C,B->D,) 1 NF	R (A A-> b)	, B, C, D) has the C, C->A. The h 2 NF	e follow lighest r	ving norr c)	FDs: nal form satisfied 3 NF	d by I	R is d)	None of these
• 34.	St	tatement 1: More th	nan or	e primary index	is possi	ible	for a file			
	St	tatement 2: More th	an or	e secondary inde	ex is po	ssib	le for a file			
	a)	Both Statement	t b)	Statement 1 is	True	c)	Statement 1	is	d)	Both
		1 and Statement		but Statement	2 is		False	but		Statement 1
		2 are False		False			Statement 2	is		and Statement
							True			2 are True
35.	Nı	umber of tuples in a	a relat	ion is known as						
	a)	Degree	b)	Entity)	c)	Cardinality	Ċ	d)	Cardinality
<u>36</u> .	W	hat is the minimum	num	ber of states real	uired in	a D	FA accepting the	a folk		
	L=	-{w wε {0,1}*, m	ımber	of 0's and 1's a	re divisi	u D	by 3 and 5 resp			ig language?
	a)	15	b)	10		c)	11	cenve	51y}	0
37.	Со	ntext Free Languag	ges ar	e not closed unde	er	-)		U	IJ.	,
	a)	Reversal	b)	Complementati	on c	:)	Concatenation	d)	Kleene
38.	Co	nsider the language	1=1	$ _{W_{c}} = \{0, 1\}^{*}$	т:-					Closure
₹×.	a)	Regular	רב זי h)	CEI	}. L IS		A			2
			0)	CIL	C)	Accepted by	d) 1	None of these
39.	The	e method used to ch	eck v	vhether a given s	tring w		Turing machine		-	-
	not	is		mether a given s	unig w	is a	member of a Co	ntext	Free	e Grammar or
a	a)	Thomson's	b)	CVK algorithm			T-1- C11			~
		construction	.,		C	,	laorither	d) (hurch
40.	Let	B be a linear bound	led a	Itomaton Then t	he gram	m		4. T.C	h D) ·	ypothesis
				tomaton. Then t	ne graff	ma	corresponding	10 L(B) 1	S

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								JYC JE) a	<u>)</u>		
	a)	Context	iter	b)	Context Free		c)	Unrestricted	d)	Regular		
		Sensitive			grammar			grammar - Cocce		grammar		
		grammar						PUTHUH				
41.	Co	nsider the la	nguage	L={	$0^{n}1^{n} n \ge 1$. Where $0^{n}1^{n} n \ge 1$.	hich of	the	following is True?				
	a)	Determinis	tic	b)	NFA exist for L		c)	The language is	d)	DFA exist	for	
		PDA exist	for L					regular		L		
42.	The family of recursive languages is not closed under											
	a)	Union		b)	Intersection		c)	Complementation	d)	None		
43.	In	which of the	follow	ing n	node, the kernel i	runs on	beł	nalf of the user?				
•	a)	User		b)	Kernel		c)	Real	d)	All of the		
										above		
44.	Wł	ere is BIOS	stored	?								
	a)	SRAM		b)	DRAM	•	c)	Flash memory	d)	All of the		
										above		
45.	Th	e number of	child p	roces	ses created while	e execu	ting	three fork() system	calls	s is		
	a)	8		b)	7		c)	4	d)	3		
46.	Th	e scheduler tl	hat dec	ides v	which process ha	as to be	bro	ught into the ready	queue	e is		
	a)	Long-term		b)	Short-term	Ċ	c)	Medium-term	d)	Both (a)	and	
		scheduler			scheduler			scheduler		(b)		
47.	Let	P1, P2 & P3	be 3 p	oroces	sses with burst til	me 25,	15	& 5 respectively. W	hat w	vill be the		
3	a)	5	12,115	b)	15	(assu	c)	20	d)	25		
48.	Wh	ich of the fo	llowing	g is u	sed for avoiding	deadlo	ck?					
	a)	Peterson's	in agent	b)	Semaphores	(c)	Resource	d)	Mutex Loc	ks	
		solution	÷	•				Allocation Graph				
49.	The	e principle of	localit	y of ı	reference is related	ed to						
	a)	Virtual men	nory	b)	Main memory	(c)	Paging	d)	Cache memory		
50.	The	disk schedu	ling alg	gorith	m that services re	equests	wh	ile scanning disk he	ad in	both directi	ons	
	a)	LOOK		b)	C-LOOK		:)	SCAN	d)	C-SCAN		

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