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Reg	No.: Name:
	APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY
	SIXTH SEMESTER B.TECH DEGREE EXAMINATION, APRIL 2018
	Course Code: CS352 Course Name: COMPREHENSIVE EXAM (CS)
Max	X. Marks: 50 Duration: 1 Ho
	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.
0	(4) If more than one option is chosen, it will not be considered for valuation.
((5) Calculators are not permitted
1	Let $f(x,y) = x^2 - y^2$. Which of the following is true?
	(A) f has a maximum at (0,0)
	(B) f has a minimum at (0,0)
	(C) (0.0) is neither a maximum point nor a minimum point(D) None of these
2	(D) Notice of these $(d^2y)^3$ dy
_	The differential equation $\left(\frac{d^2y}{dx^2}\right)^3 + \frac{dy}{dx} = \sin x$ is of
	(A) Order 2, degree 3 (B) Order 3, degree 2
	(C) Order 3, degree 3 (D)Order 2, degree 2
	For the equilibrium in three dimensional system of axis, which of the following is true? (A) F_x = 0(B) F_y = 0 (C) F_z = 0 D)All of the above
4	The theorem of Pappus and Guldinus is used to find
	(A) Surface area of the body of revolution
	(B) Surface area of the body of linear motion
	(C) Surface area of the body of rectangular motion
_	(D) None of these
5	In isometric projection the angles between the projection of the axes is (in degrees) (A) 150 (B) 120 (C) 90 (D) 180
6	(A) 150 (B) 120 (C) 90 (D) 180 If a point P is below HP and behind VP then in which quadrant does P lie?
	(A) First (B) Second (C) Third (D) Fourth
	In which year, Water Act (Prevention and Control of pollution) was introduced in India?
,	(A) 1975 (B) 1974 (C) 1998 (D) 1988
8	Which among the following is a conventional source of energy?
	(A) Tidal (B) Solar (C) Coal energy (D)Wind
	The process of building a model of the system to be built is known as
	(A)Planning (B)Design (C)Prototyping (D)Estimation
	The technique wherein an object is inspected in detail to identify its components and their
	interrelationships with the aim of rebuilding or enhancing the object is known as

(B)Software Engineering

(D)Object Analysis

(A) Reverse Engineering

(C)Inspection



11	11 If $f(x) = 4x + 9$ and $g(x) = x^3$, then determine (f o g)x. Here 'o functions.	represents composition of
	$(A)(4x+9)^3$ (B) $4x+9$ (C) $4x^3+9$	(D) $64x + 9$
12	12 Consider the two statements below: S1: Every group of prime order is cyclic S2: Every cyclic group is Abelian Pick the correct option	
	(A) Both S1 and S2 are false (B) Both S	S1 and S2 are true
13	13 Let 'f' be a function defined from set A to set B. If the cardinali 'f' are	true but not S1 ities of domain and range of
	'm' and 'n' respectively, then which of the following is true? (A) $m = n$ (B) $m > n$ (C) $m < n$	(D)m <= n
14	14 A relation R is defined on integers by	(D)III <- II
17	aRb if and only if $ a - b = 3$.	
	What can you say about R?	
	(A)R is irreflexive and antisymmetric	
	(B) R is symmetric and transitive	
	(C) R is antisymmetric and transitive	
	(D) R is irreflexive and symmetric	
15		
	(A)p can be derived from the set of premises $\{(p \to q), (B) \sim q \text{ can be derived from the set of premises } \{(p \to q), (C)(p \to (q^r)) \text{ can be derived from the set of premises } (D)q \text{ can be derived from the set of premises } \{(p \lor q), p \lor q \lor$	$\{(p \rightarrow q), (p \rightarrow r)\}$
16		,
10	(A) $\frac{n(n+1)}{2}$ (B) $\frac{n(n-1)}{2}$ (C) $\frac{(n+2)(n+1)}{2}$ (D) $\frac{n(n+3)}{2}$	
17		alues of n. Then $C(n) = w(n)$ $C(n) = \Omega(n)$
18		
10		oubly linked list
		inked list with header node
19		
1)	numbered from 0, the stack underflow can be identified using w	
	(A) $TOP = SIZE$ (B) $TOP = SIZE$	
	(C)TOP = SIZE - 1 (D)TOP	
20	20 A complete binary tree is represented using an array. For a node	
∠∪	20 11 complete officing free is represented using an array. Put a flow	windse position is K, its



	right child can be found at which position? (The array index starts from 1)
0 1	(A) $k+1$ (B) $2k$ (C) $2k-1$ (D) $2k+1$
21	A binary search tree is constructed out of the keys 5, -1, 12, 30, 15, 2, -87. The inorder
	traversal of this tree is
	(A) 5, -1, 2, 30, 15, 12, -87
	(B) 5, 2, -1, 15, 30, 12, -87
	(C) -87, -1, 2, 5, 12, 15, 30
	(D)-1, 2, 5, 30, 12, 15, -87
22	Depth first algorithm can be implemented using
	(A) Heap (B)Stack (C)Queue (D)Deque
23	The sorting technique in which the smallest element from the unsorted sublist is swapped
	with the element at the beginning of the unsorted sublist is
	(A)Selection sort (B)Insertion sort
	(C)Quick sort (D)Bubble sort
24	
	(A)Register mode (B)Absolute mode
	(C)Immediate mode (D)Relative mode
25	Which of the following is not an assembler directive?
	(A) EQU (B)ORIGIN (C)DATAWORD (D)ADD
26	SCSI stands for
	(A)Simple computer serial interface (B)Small computer system interface
	(C)Serial controller for system interface (D)Simple computer serial interface
27	A static DAM call contains
27	A static RAM cell contains (A) Transister (B) Consister (C) Inverter (D) Register
28	(A) Transistor (B) Capacitor (C) Inverter (D) Register A block-set associative cache memory consists of 128 blocks divided into four block sets.
20	The main memory consists of 16,384 blocks and each block contains 256 eight bit words.
	How many bits are required for addressing the main memory?
	(A) 22 (B) 20 (C) 32 (D) 36
20	PLA means
<i>_ J</i>	(A) Programmed Large Array (B) Programmable Logic Array
	(C)Programmed Long Array (D)Programmable List Array
30	Microprogram sequencer is used in
50	(A) Memory organization (B) Accumulator design
	(C) Control unit design (D)None of these
31	Consider a system with 'n' processes and 'm' CPUs (n > m). What is the maximum
<i>J</i> 1	number of processes that can be in running state?
	(A)0 (B) 1 (C)n (D)m
32	Belady's anomaly occurs in which algorithm?
J _	(A)Optimal algorithm (B)FIFO algorithm
	(C)SSTF algorithm (D)Elevator algorithm
33	Banker's algorithm is used in
	(A) Deadlock prevention (B) Deadlock avoidance
	(C) Deadlock detection (D) Deadlock recovery
	(2) 2 3 3 3 3 5 5 5 5 5 5

34 A counting semaphore is initialized to 4. Then 8 P(wait) and 3 V (signal) operations are performed on the semaphore. The final value of the semaphore is

	(A)-1	(B)1	(C)2	(D)-2	
35	A system supports a v memory has 1024 fra		-	-	tes. If the main
	(A)20	(B)23	(C)21	(D)19	
36	A computer with 32b divided into a 9 bit to an offset field. What	p level page ta	ble field and an 1		
	(A)4KB	(B)2KB	(C) 16M	(D)16k	XB
37	Which of the following	ng is also know	n as elevator alg	orithm?	
	(A)SSTF	(B) CSCAN	(C) SCA	N (D)LO	OK
38	B-tree supports		_		
	(A)Direct according (C) Both (A) a		`	3) Sequential access of these	f data
)) voice of these	
39	Durability property of (A) User	f transactions i	s enforced by	(B)Concurrency con	trol subsystem
	(C) Recovery	subsystem		(D) DB administrate	•
40	'n' transactions can b	e scheduled in	how many ways	?	
	(A) N	(B) n!	(C)n-1	(D)n+1	
41	S2 : Every con	ew serializable nflict serializal		conflict serializable so view serializable	
	Pick the correct optio (A) Both S1 a	n nd S2 are false)	(B) Both S1 and S2	are true
	(C) S1 is true			(D) S2 is true but no	
42	The collection of tupl (A) Schema	es stored in a (B) View	latabase at a part (C) Instance	icular moment is calle (D)Relation	ed
43	Which of the following	ng is free from	deadlocks?		
	(A) Strict 2PL (C) Basic 2PL	(2 phase lock	ing)	(B) Conservative 2F (D)None of these	L
44	Consider a sch R ₁ (A), R ₂ (B), The schedule	$W_2(B), R_3(A)$	$W_3(A), R_1(B), F_1(B)$	$R_3(B), R_2(A), W_2(A)$	
	(A)Conflict se			(B)View serializable	e
	(C)Both (A) a	nd (B)		(D)Not serializable	
45	Which of the following				
	(A) Well form	ed parentheses	;	(B)Type checking	

Page 4 of 5



	(C) If-else matching		(D)String matching
46	Pick the true statement (A) The language L = {a ⁿ } (B) DFA is more powerful (C) Deterministic PDA is (D) Non deterministic TM	ul than NFA s more powerful than	non deterministic PDA
47		•	ings whose length is divisible by 5
	(A)4 $(B)5$	(C)6	(D)3
48	Context free languages are not c		
	(A) Intersection	(B) Union	
	(C)Reversal	(D)Kleene closu	ıre
49	Which of the strings cannot be g (A) aaaaaa (B) abaaa (C) abab (D)aaaaaba	enerated using the ex	xpression (a*b)*a*?
50	A grammar whose productions a	are of the form $A \rightarrow 1$	BC is in what normal form?
	(A) Chomsky normal for	m (B) Greibach nor	rmal form
	(C) Both (A) and (B)		(D) Neither (A) nor (B)



Scheme of Valuation/Answer Key

(Scheme of evaluation and answers of problems/key)

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

SIXTH SEMESTER B. TECH DEGREE EXAMINATION, APRIL 2018

Course	α	COSES
COULTE	· ADA	
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Course Name: Comprehensive Examination (CS)

Max. Marks: 50 Duration: 1 Hour

Instructions

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SIXTH SEMESTER B. TECH DEGREE EXAMINATION, APRIL 2018

Course	α	COAFA
	· ADA	
Course	Couc.	しいりょうしょ

Course Name: Comprehensive Examination (CS)

x. Marks: 5	0		Duration: 1 H
	ANSWI	ER KEY	
1	С	26	В
2	A	27	A or C
3	D	28	A
4	A	29	В
5	В	30	С
6	С	31	D
7	В	32	В
8	С	33	В
9	C	34	A
10	A	35	D
11	С	36	A
12	В	37	C
13	A or B	38	A
14	D	39	C
15	C	40	-
16	В	41	D
17	С	42	С
18	C	43	В
19	В	44	D
20	D	45	В
21	C	46	A
22	В	47	В
23	A	48	A
24	С	49	-
25	D	50	A

NB: For Q.40 and Q.49 marks may be given to any option marked by the student.
