CS: COMPUTER SCIENCE AND INFORMATION **TECHNOLOGY**

EE25BTECH11041 - Naman Kumar

1	. A binary operation \bigoplus on a set of integer	ers is defined	as $x \bigoplus y =$	$= x^2 + y^2$	Which one of t	he following
	statements is TRUE about \bigoplus ?					

- (a) Commutative but not associative
- (c) Associative but not commutative
- (b) Both commutative and associative
- (d) Neither commutative nor associative

(GATE CS 2013)

2. Suppose p is the number of cars per minute passing through a certain road junction between 5 PM and 6 PM, and p has a Poisson distribution with mean 3. What is the probability of observing fewer than 3 cars during any given minute in this interval?

- (a) $8/(2e^3)$
- (b) $9/(2e^3)$ (c) $17/(2e^3)$ (d) $26/(2e^3)$

(GATE CS 2013)

3. Which one of the following does NOT equal $\begin{vmatrix} 1 & x & x^2 \\ 1 & y & y^2 \\ 1 & z & z^2 \end{vmatrix}$

(a)
$$\begin{vmatrix} 1 & x(x+1) & x+1 \\ 1 & y(y+1) & y+1 \\ 1 & z(z+1) & z+1 \end{vmatrix}$$

(c)
$$\begin{vmatrix} 0 & x - y & x^2 - y^2 \\ 0 & y - z & y^2 - z^2 \\ 1 & z & z^2 \end{vmatrix}$$
(d)
$$\begin{vmatrix} 2 & x + y & x^2 + y^2 \\ 2 & y + z & y^2 + x^2 \\ 1 & z & z^2 \end{vmatrix}$$

(b)
$$\begin{vmatrix} 1 & x+1 & x^2+1 \\ 1 & y+1 & y^2+1 \\ 1 & z+1 & z^2+1 \end{vmatrix}$$

(d)
$$\begin{vmatrix} 2 & x+y & x^2+y^2 \\ 2 & y+z & y^2+x^2 \\ 1 & z & z^2 \end{vmatrix}$$

(GATE CS 2013)

4. The smallest integer that can be represented by an 8-bit number in 2's complement form is

- (a) -256
- (b) -128
- (c) -127
- (d) 0

(GATE CS 2013)

5. In the following truth table, V = 1 if and only if the input is valid.

Inputs				O	utput	S
D_0	D_1	D_2	D_3	X_0	X_1	V
0	0	0	0	X	X	0
1	0	0	0	0	0	1
X	1	0	0	0	1	1
X	X	1	0	1	0	1
X	X	X	1	1	1	1

What function does the truth table represent?

	(a) Priority encoder		(c) Multiplexer		
	(b) Decoder		(d) Demultiplexer		
				(GATE CS 20	13)
6.	Which one of the follon numbers using selection		bound that represents the	e number of swaps required to	sort
	(a) $O(\log n)$	(b) <i>O</i> (<i>n</i>)	(c) $O(n \log n)$	(d) $O(n^2)$	
				(GATE CS 20	13)
7.	Which one of the foll object into a binary se		bound that represents th	ne time complexity of inserting	; an
	(a) <i>O</i> (1)	(b) $O(\log n)$	(c) $O(n)$	(d) $O(n \log n)$	
				(GATE CS 20	13)
8.	Consider the language	es $L_1 = \phi$ and $L_2 = a$. Which	ch one of the following r	epresents $L_1L_2^* \bigcup L_1*$?	
	(a) { <i>c</i> }	(b) <i>φ</i>	(c) <i>a</i> *	(d) $\{\epsilon, a\}$	
				(GATE CS 20	13)
9.		number of reduce moves to production (i.e., of type A –		tom-up parser for a grammar v string with n tokens?	vith
	(a) $n/2$	(b) $n-1$	(c) $2n-1$	(d) 2^n	
				(GATE CS 20	13)
10.	with priority zero (the	e lowest priority). The sche process to schedule. Which	duler re-evaluates the pr	of a process. Every process st ocess priorities every <i>T</i> time un TRUE if the processes have no	nits
	(a) This algorithm i	s equivalent to the first-con	ne-first-serve algorithm.		
	(b) This algorithm i	s equivalent to the round-ro	bin algorithm.		
	(c) This algorithm i	s equivalent to the shortest-	job-first algorithm.		
	(d) This algorithm i	s equivalent to the shortest-	remaining-time-first alg	orithm.	
				(GATE CS 20	13)
11.	Match the problem do	omains in GROUP I with the	ne solution technologies	in GROUP II.	
	9	GROUP I		GROUP II	
	(A) Service oriented	computing	(1) Interoperabil	ity	
	(B) Heterogeneous of	communicating systems	(2) BPMN		
	(C) Information repr	resentation	(3) Publish-find-	bind	
	(D) Process descript	ion	(4) XML		
	(a) P-1, Q-2, R-3, S	-4	(c) P-3, Q-1, R-4, S	S-2	
	(b) P-3, Q-4, R-2, S	-1	(d) P-4, Q-3, R-2, S	S-1	

(GATE CS 2013)

- 12. The transport layer protocols used for real time multimedia, file transfer, DNS and email, respectively are
 - (a) TCP, UDP, UDP and TCP

(c) UDP, TCP, UDP and TCP

(b) UDP, TCP, TCP and UDP

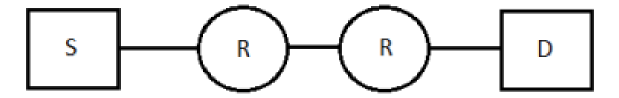
(d) TCP, UDP, TCP and UDP

(GATE CS 2013)

- 13. Using public key cryptography, X adds a digital signature to message M, encrypts $< M, \sigma >$, and sends it to Y, where it is decrypted. Which one of the following sequences of keys is used for the operations?
 - (a) Encryption: X's private key followed by Y's private key; Decryption: X's public key followed by Y's public key
 - (b) Encryption: X's private key followed by Y's public key; Decryption: X's public key followed by Y's private key
 - (c) Encryption: X's public key followed by Y's private key; Decryption: Y's public key followed by X's private key
 - (d) Encryption: X's private key followed by Y's public key; Decryption: Y's private key followed by X's public key

(GATE CS 2013)

14. Assume that source S and destination D are connected through two intermediate routers labeled R. Determine how many times each packet has to visit the network layer and the data link layer during a transmission from S to D.



- (a) Network layer 4 times and Data link layer 4 times
- (b) Network layer 4 times and Data link layer 3 times
- (c) Network layer 4 times and Data link layer 6 times
- (d) Network layer 2 times and Data link layer 6 times

(GATE CS 2013)

- 15. An index is clustered, if
 - (a) it is on a set of fields that form a candidate key
 - (b) it is on a set of fields that include the primary key
 - (c) the data records of the file are organized in the same order as the data entries of the index
 - (d) the data records of the file are organized not in the same order as the data entries of the index.

(GATE CS 2013)

16. Three concurrent processes *X*, *Y*, and *Z* execute three different code segments that access and update certain shared variables. Process *X* executes the P operation (i.e., wait) on semaphores a, b and c; process *Y* executes the P operation on semaphores b, c and d; process Z executes the P operation on semaphores c, d, and a before entering the respective code segments. After completing the execution of its code segment,

each process invokes the V operation (i.e., *signal*) on its three semaphores. All semaphores are binary semaphores initialized to one. Which one of the following represents a deadlock-free order of invoking the P operations by the processes?

(a) X: P(a)P(b)P(c)Y: P(b)P(c)P(d)Z: P(c)P(d)P(a)

(b) X: P(b)P(a)P(c)Y: P(b)P(c)P(d)Z: P(a)P(c)P(d)(c) X: P(b)P(a)P(c)Y: P(c)P(b)P(d)Z: P(a)P(c)P(d)(d) X: P(a)P(b)P(c)Y: P(c)P(b)P(d)Z: P(c)P(d)P(a)(GATE CS 2013) 17. Which of the following statements is/are **FALSE**? 1. For every non-deterministic Turing machine, there exists an equivalent deterministic Turing machine. 2. Turing recognizable languages are closed under union and complementation. 3. Turing decidable languages are closed under intersection and complementation. 4. Turing recognizable languages are closed under union and intersection. (a) 1 and 4 only (b) 1 and 3 only (c) 2 only (d) 3 only (GATE CS 2013) 18. Which of the following statements is/are **TRUE**? 1. The problem of determining whether there exists a cycle in an undirected graph is in P. 2. The problem of determining whether there exists a cycle in an undirected graph is in NP. 3. If a problem A is NP-Complete, there exists a non-deterministic polynomial time algorithm to solve Α (b) 1 and 2 only (c) 2 and 3 only (d) 1 and 3 only (a) 1,2 and 3 only (GATE CS 2013) 19. What is the time complexity of Bellman-Ford single-source shortest path algorithm on a complete graph of *n* vertices? (b) $\Theta(n^2 \log n)$ (c) $\Theta(n^3)$ (d) $\Theta(n^3 \log n)$ (a) $\Theta(n^2)$ (GATE CS 2013) 20. In a k-way set associative cache, the cache is divided into v sets, each of which consists of k lines. The lines of a set are placed in sequence one after another. The lines in set s are sequenced before the lines in set (s+1). The main memory blocks are numbered 0 onwards. The main memory block numbered j must be mapped to any one of the cache lines from (a) $(j \mod v) * k to (j \mod v) * k + (k-1)$ (c) $(j \mod k)$ to $(j \mod k) + (v-1)$ (d) $(i \mod k) * v to (i \mod k) * v + (v-1)$ (b) $(i \mod v)$ to $(i \mod v) + (k-1)$ (GATE CS 2013) 21. Which one of the following expressions does **NOT** represent exclusive NOR of x and y?

(a) xy + xy(b) $x \oplus y$ (c) $x' \bigoplus y$

(d) $x' \bigoplus y'$

22. Which one of the following functions is continuous at x = 3?

(a)
$$f(x) = \begin{cases} 2, & \text{if } x = 3, \\ x-1, & \text{if } x \downarrow 3 \\ x+3\frac{1}{3}, & \text{if } x < 3 \end{cases}$$

(b) $f(x) = \begin{cases} 4, & \text{if } x = 3, \\ 8-x, & \text{if } x \neq 3 \end{cases}$
(c) $f(x) = \begin{cases} x+3, & \text{if } x \leq 3, \\ x-4, & \text{if } x \downarrow 3 \end{cases}$

(b)
$$f(x) = \begin{cases} 4, & \text{if } x = 3, \\ 8-x, & \text{if } x \neq 3 \end{cases}$$

(c)
$$f(x) = \begin{cases} x+3, & if x \le 3, \\ x-4, & if x \ge 3. \end{cases}$$

(d)
$$\{f(x)=1_{\frac{x^3-27}{x^3-27}}, \text{ if } x \neq 3\}$$

(GATE CS 2013)

23. Function f is known at the following points:

X	0	0.3	0.6	0.9	1.2	1.5	1.8	2.1	2.4	2.7	3.0
f(x)	0	0.09	0.36	0.81	1.44	2.25	3.24	4.41	5.76	7.29	9.00

The value of $\int_0^3 f(x)dx$ computed using the trapezoidal rule is

- (a) 8.983
- (b) 9.003
- (c) 9.017
- (d) 9.045

(GATE CS 2013)

24. Consider an undirected random graph of eight vertices. The probability that there is an edge between a pair of vertices is 1/2. What is the expected number of unordered cycles of length three?

- (a) 1/8
- (b) 1

(c) 7

(d) 8

(GATE CS 2013)

25. Which of the following statements is/are TRUE for undirected graphs?

- P. Number of odd degree vertices is even.
- Q. Sum of degrees of all vertices is even.
- (a) Ponly
- (b) Q only
- (c) Both P and Q
- (d) Neither P and Q

(GATE CS 2013)

Q.26 to Q.55 carry two marks each.

26. The line graph L(G) of a simple graph G is defined as follows:

- There is exactly one vertex v(e) in L(G) for each edge e in G.
- For any two edges e and e' in G, L(G) has an edge between v(e) and v(e'), if and only if e and e' are incident with the same vertex in G.

Which of the following statements is/are **TRUE**?

- (P) The line graph of a cycle is a cycle
- (Q) The line graph of a clique is a clique.
- (R) The line graph of a planar graph is planar.
- (S) The line graph of a tree is a tree.

	(a) Ponly	(b) P and R only	(c) R only	(d) P, Q and S only
				(GATE CS 2013)
27.	What is the logical tran	slation of the following	statement?	
		"None of my fi	riends are perfect."	
	(a) $\exists x (F(x) \land \neg P(x))$		(c) $\exists x (\neg F(x) \land \neg P(x))$))
	(b) $\exists x (\neg F(x) \land P(x))$		(d) $\exists x (F(x) \land P(x))$	
				(GATE CS 2013)
28.	Consider the following	sequence of micro-oper	rations	
	$MBR \leftarrow PC$ $MAR \leftarrow X$ $PC \leftarrow Y$ $Memory \leftarrow MBR$			
	Which one of the follow	wing is a possible operate	tion performed by this s	equence?
	(a) Instruction fetch(b) Operand fetch Cor	nditional branch	(c) Initiation of interru	upt service
				(GATE CS 2013)
29.	cylinder contains 64 se organized cylinder-wise of size 42797 KB is ste	ectors (0-63). Data stora e and the addressing for ored in the disk and the	age capacity in each sec mat is ¡cylinder no., sur e starting disk location of	rlinders (0-16383) and each etor is 512 bytes. Data are face no., sector no.; A file of the file is ;1200, 9, 40; in a contiguous manner?
	(a) 1281	(b) 1282	(c) 1283	(d) 1284
				(GATE CS 2013)
30.	The number of element	ts that can be sorted in 6	$O(\log n)$ time using heap	sort is
	(a) Θ(1)	(b) $\Theta(\sqrt{\log n})$	(c) $\Theta \frac{\log n}{\log \log n}$	(d) $\Theta(\log n)$

(GATE CS 2013)

31. Consider the following function:

```
int\ unknown(int\ n)\{
       int i, j, k=0;
       for (i=n/2; i <= n; i++)
for (j=2; j <= n; j=j*2)
k = k + n/2;
       return (k);
}
```

The return value of the function is

(a) $\Theta(n^2)$

(b) $\Theta(n^2 \log n)$ (c) $\Theta(n^3)$

(d) $\Theta(n^3 \log n)$

(GATE CS 2013)

32. Consider the following languages.

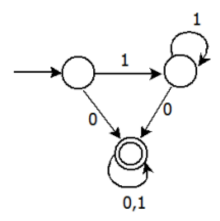
$$L_1 = \{ 0^p 1^q 0^r | p, q, r \ge 0 \} L_2 = \{ 0^p 1^q 0^r | p, q, r \ge 0, p \ne r \}$$

Which one of the following statements is **FALSE**?

- context-free but not (a) L2 is context-free free. recursive
- (b) $L1 \cap L2$ is contexte) Complement of L2 (d) Complement of L1 is regular

(GATE CS 2013)

33. Consider the DFA A given below.



Which of the following are **FALSE**?

- 1. Complement of L(A) is context-free.
- 2. L(A) = L((11 * 0 + 0)(0 + 1) * 0 * 1*)
- 3. For the language accepted by A, A is the minimal DFA.
- 4. A accepts all strings over 0, 1 of length at least 2.

(a) 1 and 3 only

(c) 2 and 3 only

(b) 2 and 4 only

(d) 3 and 4 only

(GATE CS 2013)

34. A shared variable x, initialized to zero, is operated on by four concurrent processes W, X, Y, Z as follows. Each of the processes W and X reads x from memory, increments by one, stores it to memory, and then terminates. Each of the processes Y and Z reads x from memory, decrements by two, stores it to memory, and then terminates. Each process before reading x invokes the P operation (i.e., wait) on a counting semaphore S and invokes the V operation (i.e., signal) on the semaphore S after storing x to memory. Semaphore S is initialized to two. What is the maximum possible value of x after all processes complete execution?

(a) -2

(b) -1

(c) 1

(d) 2

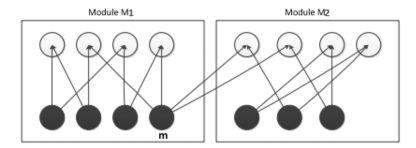
(GATE CS 2013)

	Courses(courseno:	nteger, sname: string) integer, cname: string) o: integer, courseno: integer, percent: real)			
	Which of the following queries are ed "Find the distinct names of all studen	quivalent to this query in English? onto who score more than 90% in the course numb	ered 107"		
	(I) SELECT DISTINCT S.sname FROM Students as S, Registration WHERE R.rollno=S.rollno ANI	on as R D R.courseno=107 AND R.percent ¿90			
	(II) $\Pi_{sname}(\sigma_{courseno=107 \land percent} > 90(Registration \bowtie Students))$ (III) $\{T \exists S \in Students, \exists R \in Registration(S.rollno = R.rollno \land R.courseno = 107 \land R.percent)\}$				
	90 \land T.sname = S.sname)} (IV) { $<$ SN $>$ \exists S _R \exists R _P ($<$ SR, SN $>$	$\epsilon S tudents \land \langle S_R, 107, R_P \rangle \epsilon Registration \land R_P$	· > 90)}		
	(a) I, II, III and IV	(c) I, II and IV only			
	(b) I, II and III only	(d) II, III and IV only			
		(GAT	TE CS 2013)		
36.	_	he cable (in km) for transmitting data at a rate of size 10,000 bits. Assume the signal speed in the	-		
	(a) 1 (b) 2	(c) 2.5 (d) 5			
		(GAT	TE CS 2013)		
37.		the value of HLEN is 10, the value of total lengther position of the datagram, the sequence number pectively are			
	(a) Last fragment, 2400 and 2789	(c) Last fragment, 2400 and 2759			
	(b) First fragment, 2400 and 2759	(d) Middle fragment, 300 and 689			
		(GAT	TE CS 2013)		
38.	represent methods and the unfilled circ	ess graphs of two modules M1 and M2. The faceles represent attributes. If method m is moved to e, what can we say about the average cohesion a go modules?	module M2		
	(a) There is no change.	(c) Average cohesion goes down an augusting is real also reduces.	nd coupling		
	(b) Average cohesion goes up but coduced.	(d) Average cohesion and coupling in	ncrease.		
		(GAT	TE CS 2013)		
39.	<u> </u>	o arrays a and b such that $a[i]=f(i)$ for $0 \le i < n$ and omputation is decomposed into two concurrent	and $b[i] = g$		

35. Consider the following relational schema.

The structures of the processes are shown below.

and Y such that X computes the array a and Y computes the array b. The processes employ two binary semaphores R and S, both initialized to zero. The array a is shared by the two processes.



Process X:

Process Y:

```
private i;
for (i=0; i<n; i++) {
    a[i] = f(i);
    ExitX(R, S);
}</pre>
```

```
private i;
for (i=0; i<n; i++) {
  EntryY(R, S);
  b[i] = g(a[i]);
}</pre>
```

Which one of the following represents the CORRECT implementations of ExitX and EntryY?
(A) (B)

(C)

ExitX(R, S) {
 P(S);
 V(R);
}
EntryY(R, S) {
 V(S);
 P(R);
}

(D)

(GATE CS 2013)

40. Consider the following two sets of LR(1) items of an LR(1) grammar.

$$X \rightarrow c.X, c/d$$
 $X \rightarrow c.X, $$
 $X \rightarrow .cX, c/d$ $X \rightarrow .cX, $$
 $X \rightarrow .d, c/d$ $X \rightarrow .d, $$

Which of the following statements related to merging of the two sets in the corresponding LALR parser is/are FALSE?

- 1 Cannot be merged since look aheads are different
- 2 Can be merged but will result in S-R conflict.
- 3 Can be merged but will result in R-R conflict.

4 Cannot be merged since goto on c will lead to two different sets.

(a) 1 only

(c) 1 and 4 only

(b) 2 only

(d) 1, 2,3 and 4 only

(GATE CS 2013)

41. Which of the following is/are undecidable?

```
(a) GisaCFG.IsL(G) = \Phi?
```

- (b) $GisaCFG.IsL(G) = \sum *?$
- (c) M is a Turing machine. Is L(M) regular?
- (d) A is a DFA and N is an NFA. Is L(A) = L(N)?
- (a) 3 only

(c) 1, 2 and 3 only

(b) 3 and 4 only

(d) 2 and 3 only

(GATE CS 2013)

42. What is the return value of f(p,p), if the value of p is initialized to 5 before the call? Note that the first parameter is passed by reference, whereas the second parameter is passed by value.

```
int f (int &x, int c) {
    c = c - 1;
    if (c==0) return 1;
    x = x + 1;
    return f(x,c) * x;
}
```

- (a) 3024
- (b) 6561
- (c) 55440
- (d) 161051

(GATE CS 2013)

43. The preorder traversal sequence of a binary search tree is 30, 20, 10, 15, 25, 23, 39, 35, 42. Which one of the following is the postorder traversal sequence of the same tree?

```
(a) 10, 20, 15, 23, 25, 35, 42, 39, 30
```

- (c) 15, 20, 10, 23, 25, 42, 35, 39, 30
- (b) 15, 10, 25, 23, 20, 42, 35, 39, 30
- (d) 15, 10, 23, 25, 20, 35, 42, 39, 30

(GATE CS 2013)

44. Consider the following operation along with Enqueue and Dequeue operations on queues, where k is a global parameter.

```
MultiDequeue(Q){
    m = k
    while (Q is not empty) and (m > 0) {
        Dequeue(Q)
    m = m 1
    }
}
```

What is the worst case time complexity of a sequence of n queue operations on an initially empty queue?

(a)

 $\Theta(n)$ (c) $\Theta(nk)$ (d) $\Theta(n^2)$

(GATE CS 2013)

- 45. Consider an instruction pipeline with five stages without any branch prediction: Fetch Instruction (FI), Decode Instruction (DI), Fetch Operand (FO), Execute Instruction (EI) and Write Operand (WO). The stage delays for FI, DI, FO, EI and WO are 5 ns, 7 ns, 10 ns, 8 ns and 6 ns, respectively. There are intermediate storage buffers after each stage and the delay of each buffer is 1 ns. A program consisting of 12 instructions I1, I2, I3, ..., I12 is executed in this pipelined processor. Instruction I4 is the only branch instruction and its branch target is I9. If the branch is taken during the execution of this program, the time (in ns) needed to complete the program is
 - (a) 132
- (b) 165
- (c) 176
- (d) 328

(GATE CS 2013)

- 46. A RAM chip has a capacity of 1024 words of 8 bits each (1K \times 8). The number of 2 \times 4 decoders with enable line needed to construct a 16K \times 16 RAM from 1K \times 8 RAM is
 - (a) 4
- (b) 5

- (c) 6
- (d) 7

(GATE CS 2013)

- 47. Which one of the following is NOT logically equivalent to $\sigma \exists x (\forall y (\alpha) \land \forall z(\beta))$?
 - (a) $\forall x(\exists z(\neg \beta) \rightarrow \forall y(\alpha))$

(c) $\forall x(\forall y(\alpha) \rightarrow \exists z(\neg \beta))$

(b) $\forall x (\forall z(\beta) \rightarrow \exists y(\neg \alpha))$

(d) $\forall x(\exists y(\neg \alpha) \rightarrow \exists z(\neg \beta))$

(GATE CS 2013)

Common Data Questions

Common Data for Questions 48 and 49:

The following code segment is executed on a processor which allows only register operands in its instructions. Each instruction can have atmost two source operands and one destination operand. Assume that all variables are dead after this code segment.

```
c = a + b;

d = c * a;

e = c + a;

x = c * c;

if (x > a) {

y = a * a;

}

else {

d = d * d;

e = e * e;

}
```

48. Suppose the instruction set architecture of the processor has only two registers. The only allowed compiler optimization is code motion, which moves statements from one place to another while preserving correctness. What is the minimum number of spills to memory in the compiled code?

(a) U	(b) I	(c) 2	(d) 3

(GATE CS 2013)

49. What is the minimum number of registers needed in the instruction set architecture of the processor to compile this code segment without any spill to memory? Do not apply any optimization other than optimizing register allocation.

(a) 3

(b) 4

(c) 5

(d) 6

(GATE CS 2013)

Common Data for Questions 50 and 51:

The procedure given below is required to find and replace certain characters inside an input character string supplied in array A. The characters to be replaced are supplied in array oldc, while their respective replacement characters are supplied in array newc. Array A has a fixed length of five characters, while arrays oldc and newc contain three characters each. However, the procedure is flawed.

```
void find_and_replace (char *A, char *oldc, char *newc) {
        for (int i=0; i<5; i++)
           for (int j=0; j<3; j++)
                  if (A[i] == oldc[i]) A[i] = newc[i];
```

The procedure is tested with the following four test cases.

(a) oldc = \abc'' , newc = \abc''

(c) oldc = \bca", newc = \cda"

(b) oldc = \cde", newc = \bcd"

(d) oldc = \abc", newc = \bac"

(GATE CS 2013)

- 50. The tester now tests the program on all input strings of length five consisting of characters 'a', 'b', 'c', 'd' and 'e' with duplicates allowed. If the tester carries out this testing with the four test cases given above, how many test cases will be able to capture the flaw?
 - (a) Only one
- (b) Only two
- (c) Only three
- (d) All four

(GATE CS 2013)

- 51. If array A is made to hold the string \abcde", which of the above four test cases will be successful in exposing the flaw in this procedure?
 - (a) None
- (b) 2 only (c) 3 and 4 only (d) 4 only

(GATE CS 2013)

Linked Answer Questions

Statement for Linked Answer Questions 52 and 53:

A computer uses 46-bit virtual address, 32-bit physical address, and a three-level paged page table organization. The page table base register stores the base address of the first-level table (T1), which occupies exactly one page. Each entry of T1 stores the base address of a page of the second-level table (T2). Each entry of T2 stores the base address of a page of the third-level table (T3). Each entry of T3 stores a page table entry (PTE). The PTE is 32 bits in size. The processor used in the computer has a 1 MB 16-way set associative virtually indexed physically tagged cache. The cache block size is 64 bytes.

52. What is the size of a page in KB in this computer?

					(GATE CS 2013)
53.	What is the minimum different sets in the pro	number of page colours cessor cache of this cor	•	at no two	o synonyms map to
	(a) 2	(b) 4	(c) 8	(d) 16	j
					(GATE CS 2013)
	Relation R has eight att		and 55: ields of R contain only at at F + is exactly the set		
54.	How many candidate k	eys does the relation R	have?		
	(a) 3	(b) 4	(c) 5	(d) 6	
					(GATE CS 2013)
55.	The relation R is				
	(a) in 1NF, but not in	2NF	(c) in 3NF, but not in	BCNF.	
	(b) in 2NF, but not in	3NF.	(d) in BCNF.		
					(GATE CS 2013)

(c) 8

(d) 16

 $\rightarrow BC, B$

(a) 2

(b) 4

General Aptitude (GA) Questions Q.56 to Q.60 carry one mark each.

56.	6. Which one of the following options is the closest in meaning to the word given below? Nadir				
	(a) Highest	(b) Lowest	(c) Medium	(d) Integration	
				(GATE CS 2013)	
57.	Complete the senter Universalism is to p	nce: particularism as diffusen	ess is to		
	(a) specificity	(b) neutrality	(c) generality	(d) adaptation	
				(GATE CS 2013)	
58.	What will be the ma	aximum sum of 44, 42,	40, ?		
	(a) 502	(b) 504	(c) 506	(d) 500	
				(GATE CS 2013)	
59.	Were you a bird, yo	ou in the sk	zy.		
	(a) would fly	(b) shall fly	(c) should fly	(d) shall have flown	
				(GATE CS 2013)	
60.	Choose the gramma	atically INCORRECT	sentence:		
	(a) He is of Asian	origin	(c) She is an Euro	pean.	
	(b) They belonged	l to Africa.	(d) They migrated	from India to Australia.	
				(GATE CS 2013)	
	Q.61 to Q.65 carry	two marks each.			
61.	Find the sum of the	expression $\frac{1}{\sqrt{1}+\sqrt{2}} + \frac{1}{\sqrt{2}}$	$\frac{1}{1+\sqrt{3}} + \frac{1}{\sqrt{3}+\sqrt{4}} + \dots \frac{1}{\sqrt{80}}$	$\frac{1}{5+\sqrt{8}1}$	
	(a) 7		(c) 9		
	(b) 8		(d) 10		
				(GATE CS 2013)	
62.	_	•	nd 100, a 2-digit number mber is not divisible by	r has to be selected at random. 7?	
	(a) 13/90		(c) 78/90		
	(b) 12/90		(d) 77/90		
				(GATE CS 2013)	

63.	After several defeats in wars, Robert Bruce went in exile and wanted to commit suicide. Just
	before committing suicide, he came across a spider attempting tirelessly to have its net. Time and
	again, the spider failed but that did not deter it to refrain from making attempts. Such attempts
	by the spider made Bruce curious. Thus, Bruce started observing the near-impossible goal of the
	spider to have the net. Ultimately, the spider succeeded in having its net despite several failures.
	Such act of the spider encouraged Bruce not to commit suicide. And then, Bruce went back again
	and won many a battle, and the rest is history.
	Which are after full and a second as in the desired at the desired and a second and

Which one of the following assertions is best supported by the above information?

(a) I allaic is the pillar of success	Failure is	ure is the pi	llar of	success
---------------------------------------	------------	---------------	---------	---------

(c) Life begins and ends with adventures.

(b) Honesty is the best policy.

(d) No adversity justifies giving up hope.

(GATE CS 2013)

64. A tourist covers half of his journey by train at 60 km/h, half of the remainder by bus at 30 km/h and the rest by cycle at 10 km/h. The average speed of the tourist in km/h during his entire journey is

(a) 36

(b) 30

(c) 24

(d) 18

(GATE CS 2013)

65. The current erection cost of a structure is Rs. 13,200. If the labour wages per day increase by 1/5 of the current wages and the working hours decrease by 1/24 of the current period, then the new cost of erection in Rs. is

(a) 16,500

(b) 15,180

(c) 11,000

(d) 10,120

(GATE CS 2013)

END OF THE QUESTION PAPER