Question Booklet Code

CS : COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Duration: Three Hours

Maximum Marks: 100

Read the following instructions carefully.

- 1. Do not open the seal of the Question Booklet until you are asked to do so by the invigilator.
- 2. Take out the Optical Response Sheet (ORS) from this Question Booklet without breaking the seal and read the instructions printed on the ORS carefully. If you find that the Question Booklet Code printed at the right hand top corner of this page does not match with the Booklet Code on the ORS, exchange the booklet immediately with a new sealed Question Booklet.
- 3. On the right half of the **ORS**, using ONLY a **black ink ball point pen**, (i) darken the bubble corresponding to your test paper code and the appropriate bubble under each digit of your registration number and (ii) write your registration number, your name and name of the examination centre and put your signature at the specified location.
- 4. This Question Booklet contains **20** pages including blank pages for rough work. After you are permitted to open the seal, please check all pages and report discrepancies, if any, to the invigilator.
- 5. There are a total of 65 questions carrying 100 marks. All these questions are of objective type. Each question has only **one** correct answer. Questions must be answered on the left hand side of the **ORS** by darkening the appropriate bubble (marked A, B, C, D) using ONLY a **black ink ball point pen** against the question number. **For each question darken the bubble of the correct answer**. More than one answer bubbled against a question will be treated as an incorrect response.
- 6. Since bubbles darkened by the black ink ball point pen **cannot** be erased, candidates should darken the bubbles in the ORS **very carefully**.
- 7. Questions Q.1 Q.25 carry 1 mark each. Questions Q.26 Q.55 carry 2 marks each. The 2 marks questions include two pairs of common data questions and two pairs of linked answer questions. The answer to the second question of the linked answer questions depends on the answer to the first question of the pair. If the first question in the linked pair is wrongly answered or is unattempted, then the answer to the second question in the pair will not be evaluated.
- 8. Questions Q.56 Q.65 belong to General Aptitude (GA) section and carry a total of 15 marks. Questions Q.56 Q.60 carry 1 mark each, and questions Q.61 Q.65 carry 2 marks each.
- 9. Unattempted questions will result in zero mark and wrong answers will result in NEGATIVE marks. For all 1 mark questions, ½ mark will be deducted for each wrong answer. For all 2 marks questions, ⅔ mark will be deducted for each wrong answer. However, in the case of the linked answer question pair, there will be negative marks only for wrong answer to the first question and no negative marks for wrong answer to the second question.
- 10. Calculator is allowed whereas charts, graph sheets or tables are **NOT** allowed in the examination hall.
- 11. Rough work can be done on the question paper itself. Blank pages are provided at the end of the question paper for rough work.
- 12. Before the start of the examination, write your name and registration number in the space provided below using a black ink ball point pen.

Name					
Registration Number	CS				

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Q. 1 -	- Q. 25 carry one	mark each.		
Q.1	Consider the follow	ing logical inferences.		
	I ₁ : If it rains then th The cricket mate Inference : There	e cricket match will no h was played. e was no rain.	ot be played.	
	I ₂ : If it rains then th It did not rain. Inference : The c	e cricket match will no	ed.	
	Which of the follow	ving is TRUE ?		
	(A) Both I_1 and I_2 at (B) I_1 is correct but (C) I_1 is not correct (D) Both I_1 and I_2 at	The correct inferences I_2 is not a correct inferbut I_2 is a correct inferbut I_2 is a correct inferbre not correct inference	ence rence es	
Q.2	Which of the follow	ving is TRUE ?		
	 (A) Every relation is (B) A relation R is is key of R (C) Every relation is 	n 3NF is also in BCNF n 3NF if every non-pr n BCNE is also in 3NE	ime attribute of R is ful	lly functionally dependent on every
	(D) No relation can	be in both BCNF and	3NF	
Q.3	What will be the ou	tput of the following C	C program segment?	
	char inChar = switch (inChar case 'A' : prin	'A'; ∽){ ntf ("Choice A\ r	ı");	
	case 'C' : prin case 'D' : case 'E' :	ntf ("Choice B")	;	
	 (A) No Choice (B) Choice A (C) Choice A (D) Program gives 	o Choice no output as it is error	neous	
Q.4	Assuming $P \neq NP$, v	which of the following	is TRUE ?	
	(A) NP-complete = (C) NP-hard = NP	NP	(B) NP-complete (D) P = NP-comp	$e \cap P = \emptyset$ plete
Q.5	The worst case runr elements is	ing time to search for	an element in a balance	ed binary search tree with $n2^n$
	(A) Θ ($n \log n$)	(B) $\Theta(n2^n)$	(C) $\Theta(n)$	(D) $\Theta(\log n)$

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Q.6	The truth table	X 0 1 1	Y $f(X, Y)$ 0 0 1 0 0 1 1 1	
	(A) X	(B) $X + Y$	(C) $\mathbf{X} \oplus \mathbf{Y}$	(D) Y
0.7				
Q.7	(A) fraction bits of 00(B) fraction bits of 00(C) fraction bits of 10(D) no exact represent	5 in IEEE single precis 0000 and exponent 0000 and exponent 0000 and exponent itation	value of 0 value of -1 value of 0	sentation has
Q.8	A process executes th fork(); fork(); fork(); The total number of c	e code child processes created	is	
	(A) 3	(B) 4	(C) 7	(D) 8
Q.9	Consider the function local minima of this f (A) One, at $\pi/2$ (B) One, at $3\pi/2$ (C) Two, at $\pi/2$ and 3 (D) Two, at $\pi/4$ and 3	$f(x) = \sin(x)$ in the int function are $\pi/2$ $\pi/2$	terval $x \in [\pi/4, 7\pi/4]$. The formula of the second secon	he number and location(s) of the
0.10	The protocol data uni	t (DD I) for the applic	ation lover in the Interne	t stack is
Q.10	(A) Segment	(B) Datagram	(C) Message	(D) Frame
Q.11	Let A be the 2×2 r the matrix A ¹⁹ are	natrix with elements a	$a_{11} = a_{12} = a_{21} = +1$ and $a_{21} = a_{21} = +1$	$_{22} = -1$. Then the eigenvalues of
	(A) 1024 and -1024 (C) $4\sqrt{2}$ and $-4\sqrt{2}$		(B) $1024\sqrt{2}$ and -10 (D) $512\sqrt{2}$ and -512	024√2 2√2
Q.12	What is the complem Assume $\Sigma = \{a\}$ and	ent of the language acc ε is the empty string.	cepted by the NFA show	n below?
			3	

CS-A

3

3/20

Q.13 What is the correct translation of the following statement into mathematical logic? (A) $\exists x (real(x) \lor rational(x))$ (B) $\forall x (real(x) \rightarrow rational(x))$ (C) $\exists x (real(x) \land rational(x))$

2012

(D) $\exists x (rational(x) \rightarrow real(x))$

Q.14 Given the basic ER and relational models, which of the following is **INCORRECT**?

- (A) An attribute of an entity can have more than one value
- (B) An attribute of an entity can be composite
- (C) In a row of a relational table, an attribute can have more than one value
- (D) In a row of a relational table, an attribute can have exactly one value or a NULL value
- Q.15 Which of the following statements are **TRUE** about an SQL query?
 - P: An SQL query can contain a HAVING clause even if it does not have a GROUP BY clause

"Some real numbers are rational"

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- O: An SOL query can contain a HAVING clause only if it has a GROUP BY clause
- R: All attributes used in the GROUP BY clause must appear in the SELECT clause
- S : Not all attributes used in the GROUP BY clause need to appear in the SELECT clause

(A) P and R (B) P and S (C) Q and R (D) O and S

Q.16 The recurrence relation capturing the optimal execution time of the Towers of Hanoi problem with n discs is

(A) $T(n) = 2T(n-2) + 2$	(B) $T(n) = 2T(n-1) + n$
(C) $T(n) = 2T(n/2) + 1$	(D) $T(n) = 2T(n-1) + 1$

Let G be a simple undirected planar graph on 10 vertices with 15 edges. If G is a connected graph, Q.17 then the number of **bounded** faces in any embedding of G on the plane is equal to

(B) 4 (C) 5 (A) 3 (D) 6

0.18 Let W(n) and A(n) denote respectively, the worst case and average case running time of an algorithm executed on an input of size n. Which of the following is ALWAYS TRUE?

(A) $A(n) = \Omega (W(n))$	(B) $A(n) = \Theta(W(n))$
(C) $A(n) = O(W(n))$	(D) $A(n) = o(W(n))$

The amount of ROM needed to implement a 4 bit multiplier is Q.19

> (A) 64 bits (B) 128 bits (C) 1 Kbits (D) 2 Kbits

Q.20 Register renaming is done in pipelined processors

- (A) as an alternative to register allocation at compile time
- (B) for efficient access to function parameters and local variables
- (C) to handle certain kinds of hazards
- (D) as part of address translation
- Q.21 Consider a random variable X that takes values +1 and -1 with probability 0.5 each. The values of the cumulative distribution function F(x) at x = -1 and +1 are

(A) 0 and 0.5	(B) 0 and 1	(C) 0.5 and 1	(D) 0.25 and 0.75
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CS-A

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Q.22	Which of the fo	llowing transport layer p	protocols is used to suppo	rt electronic mail?		
	(A) SMTP	(B) IP	(C) TCP	(D) UDP		
Q.23	In the IPv4 add	ressing format, the numb	per of networks allowed u	nder Class C addresses is		
	(A) 2 ¹⁴	(B) 2^7	(C) 2^{21}	(D) 2^{24}		
Q.24	Which of the fo	ollowing problems are de	cidable?			
	1)	Does a given program e	ever produce an output?			
	2) If L is a context-free language, then, is \overline{L} also context-free?					
	3) If L is a regular language, then, is \overline{L} also regular?					
	4)	If L is a recursive langu	age, then, is \overline{L} also recu	rsive?		
	(A) 1, 2, 3, 4	(B) 1, 2	(C) 2, 3, 4	(D) 3, 4		
Q.25	Given the langu	hage $L = \{ab, aa, baa\}, v$	which of the following str	ings are in L^* ?		
	1)	abaabaaabaa				
	2)	aaaabaaaa				
	3)	baaaaabaaaab				

4) *baaaaabaa*

(A) 1, 2 and 3

(C) 1, 2 and 4

(B) 2, 3 and 4 (D) 1, 3 and 4

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

0.26 Which of the following graphs is isomorphic to



Q.27

 T_1 :read (P); read (Q); if P = 0 then Q := Q + 1; write (Q). T_2 : read (Q);

read (P); if Q = 0 then P := P + 1; write (P).

Any **non-serial** interleaving of T_1 and T_2 for concurrent execution leads to

- (A) a serializable schedule
- (B) a schedule that is not conflict serializable
- (C) a conflict serializable schedule
- (D) a schedule for which a precedence graph cannot be drawn
- Q.28 The bisection method is applied to compute a zero of the function $f(x) = x^4 - x^3 - x^2 - 4$ in the interval [1,9]. The method converges to a solution after ______ iterations.

Q.29 Let G be a weighted graph with edge weights greater than one and G' be the graph constructed by squaring the weights of edges in G. Let T and T' be the minimum spanning trees of G and G', respectively, with total weights t and t'. Which of the following statements is **TRUE**?

(A) T' = T with total weight $t' = t^2$ (B) T' = T with total weight $t' < t^2$ (C) T' \neq T but total weight t' = t²

(D) None of the above

(A) $\overline{b}\overline{d}$

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Q.30 What is the minimal form of the Karnaugh map shown below? Assume that **X** denotes a don't care term.

ab cd	00	01	11	10	
00	1	X	X	1	
01	X			1	
11					
10	1			X	
	(B)	$\overline{b}\overline{d} + \overline{b}$	- c	(C	$\overline{bd} + a\overline{bcd}$

(D) $\overline{b}\overline{d} + \overline{b}\overline{c} + \overline{c}\overline{d}$

Q.31 Consider the 3 processes, P1, P2 and P3 shown in the table.

Process	Arrival	Time Units
	time	Required
P1	0	5
P2	1	7
P3	3	4

The completion order of the 3 processes under the policies FCFS and RR2 (round robin scheduling with CPU quantum of 2 time units) are

(A) **FCFS:** P1, P2, P3 **RR2:** P1, P2, P3 (C) **FCFS:** P1, P2, P3 **RR2:** P1, P3, P2

(B) FCFS: P1, P3, P2 RR2: P1, P3, P2
(D) FCFS: P1, P3, P2 RR2: P1, P2, P3

Q.32 Fetch_And_Add(X,i) is an atomic Read-Modify-Write instruction that reads the value of memory location X, increments it by the value i, and returns the old value of X. It is used in the pseudocode shown below to implement a busy-wait lock. L is an unsigned integer shared variable initialized to 0. The value of 0 corresponds to lock being available, while any non-zero value corresponds to the lock being not available.

```
AcquireLock(L){
    while (Fetch_And_Add(L,1))
        L = 1;
}
ReleaseLock(L){
    L = 0;
}
```

This implementation

- (A) fails as L can overflow
- (B) fails as L can take on a non-zero value when the lock is actually available
- (C) works correctly but may starve some processes
- (D) works correctly without starvation
- Q.33 Suppose a fair six-sided die is rolled once. If the value on the die is 1, 2, or 3, the die is rolled a second time. What is the probability that the sum total of values that turn up is at least 6?

(A) 10/21 (B) 5/12 (C) 2/3 (D) 1/6

CS-A

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Q.34 An Internet Service Provider (ISP) has the following chunk of CIDR-based IP addresses available with it: 245.248.128.0/20. The ISP wants to give half of this chunk of addresses to Organization A, and a quarter to Organization B, while retaining the remaining with itself. Which of the following is a valid allocation of addresses to A and B?

(A) 245.248.136.0/21 and 245.248.128.0/22
(B) 245.248.128.0/21 and 245.248.128.0/22
(C) 245.248.132.0/22 and 245.248.132.0/21
(D) 245.248.136.0/24 and 245.248.132.0/21

- Q.35 Suppose a circular queue of capacity (n-1) elements is implemented with an array of *n* elements. Assume that the insertion and deletion operations are carried out using REAR and FRONT as array index variables, respectively. Initially, REAR = FRONT = 0. The conditions to detect *queue full* and *queue empty* are
 - (A) *full*: (REAR+1) mod *n* == FRONT *empty*: REAR == FRONT
- (B) *full*: (REAR+1) mod *n* == FRONT *empty*: (FRONT+1) mod *n* == REAR
- (C) full: REAR == FRONT empty: (REAR+1) mod n == FRONT

(D) *full*: (FRONT+1) mod *n* == REAR *empty*: REAR == FRONT

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Q.36 Consider the program given below, in a block-structured pseudo-language with lexical scoping and nesting of procedures permitted.

```
Program main;
   Var ...
   Procedure A1;
       Var ...
       Call A2;
   End A1
   Procedure A2;
       Var ...
       Procedure A21;
          Var ...
Call A1;
       End A21
       Call A21;
   End A2
Call A1;
End main.
```

Consider the calling chain: Main \rightarrow A1 \rightarrow A2 \rightarrow A21 \rightarrow A1

The correct set of activation records along with their access links is given by



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Q.37	How many on	to (or surjective) functions an	there from an <i>n</i> -elem	nent $(n \ge 2)$ set to a 2-element set?
	(A) 2^{n}	(B) $2^n - 1$	(C) $2^n - 2$	(D) $2(2^n - 2)$

Q.38 Let G be a complete undirected graph on 6 vertices. If vertices of G are labeled, then the number of distinct cycles of length 4 in G is equal to

Q.39 A list of n strings, each of length n, is sorted into lexicographic order using the merge-sort algorithm. The worst case running time of this computation is

(A) O $(n \log n)$ (B) O $(n^2 \log n)$ (C) O $(n^2 + \log n)$ (D) O (n^2)

Q.40 Consider the directed graph shown in the figure below. There are multiple shortest paths between vertices S and T. Which one will be reported by Dijkstra's shortest path algorithm? Assume that, in any iteration, the shortest path to a vertex v is updated only when a strictly shorter path to v is discovered.



(A) SDT	(B) SBDT	(C) SACDT	(D) SACET
---------	----------	-----------	-----------

- Q.41 A file system with 300 GByte disk uses a file descriptor with 8 direct block addresses, 1 indirect block address and 1 doubly indirect block address. The size of each disk block is 128 Bytes and the size of each disk block address is 8 Bytes. The maximum possible file size in this file system is
 - (A) 3 KBytes
 - (B) 35 KBytes
 - (C) 280 KBytes
 - (D) dependent on the size of the disk
- Q.42 Consider the virtual page reference string

1, 2, 3, 2, 4, 1, 3, 2, 4, 1

on a demand paged virtual memory system running on a computer system that has main memory size of 3 page frames which are initially empty. Let LRU, FIFO and OPTIMAL denote the number of page faults under the corresponding page replacement policy. Then

(A) OPTIMAL < LRU < FIFO(C) OPTIMAL = LRU

(B) OPTIMAL < FIFO < LRU(D) OPTIMAL = FIFO

- Q.43 Suppose $R_1(\underline{A}, B)$ and $R_2(\underline{C}, D)$ are two relation schemas. Let r_1 and r_2 be the corresponding relation instances. B is a foreign key that refers to C in R_2 . If data in r_1 and r_2 satisfy referential integrity constraints, which of the following is **ALWAYS TRUE**?
 - (A) $\prod_{B}(r_1) \prod_{C}(r_2) = \emptyset$ (B) $\prod_{C}(r_2) - \prod_{B}(r_1) = \emptyset$ (C) $\prod_{B}(r_1) = \prod_{C}(r_2)$ (D) $\prod_{B}(r_1) - \prod_{C}(r_2) \neq \emptyset$

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Q.44	Consider a source over a network of connects R ₁ to R ₂ travel over each 1 link is 1Mbps. Le sum of transmission	e computer (S) transmitt two routers (R_1 and R_2) ; and L_3 connects R_2 to ink at a speed of 10^8 me t the file be broken down on and propagation delay	ing a file of size 10° bit o and three links (L ₁ , L ₂ , o D. Let each link be of ters per second. Assume n into 1000 packets each vs in transmitting the file	is to a destination computer (D) and L_3). L_1 connects S to R_1 ; L_2 length 100 km. Assume signals that the link bandwidth on each of size 1000 bits. Find the total from S to D?
Q.45	(A) 1005 ms Consider an instat the window size a transmission is 8 congestion windo	(B) 1010 ms nee of TCP's Additive In t the start of the slow sta MSS. Assume that a w size at the end of the te	(C) 3000 ms acrease Multiplicative De rt phase is 2 MSS and the timeout occurs during t enth transmission.	(D) 3003 ms ccrease (AIMD) algorithm where e threshold at the start of the first the fifth transmission. Find the
	(A) 8 MSS	(B) 14 MSS	(C) 7 MSS	(D) 12 MSS

Q.46 Consider the set of strings on {0,1} in which, *every substring of 3 symbols* has at most *two* zeros. For example, 001110 and 011001 are in the language, but 100010 is not. All strings of length less than 3 are also in the language. A partially completed DFA that accepts this language is shown below.



(B)

(D)

00

01 10

11

00

0

The missing arcs in the DFA are

	00	01	10	11	q
00	1	0			
01				1	
10	0				
11			0		

 00
 01
 10
 11
 q

 00
 0
 0
 1
 1

 01
 1
 1
 1

 10
 0
 0

 11
 0
 0

10

0

11

1

01

1

(C)

(A)

	00	01	10	11	q
00		1			0
01		1			
10			0		
11		0			

11/20

q

0

Q.47 The height of a tree is defined as the number of edges on the longest path in the tree. The function shown in the pseudocode below is invoked as height(root) to compute the height of a binary tree rooted at the tree pointer root.

```
int height (treeptr n)
{ if (n == NULL) return -1;
  if (n \rightarrow \text{left} == \text{NULL})
       if (n \rightarrow right == NULL) return 0;
       else return
                         B1
                              ;
                                                              // Box 1
  else { h1 = height (n \rightarrow left);
           if (n \rightarrow right == NULL) return (1+h1);
           else { h2 = height (n \rightarrow right);
                                                              // Box 2
                    return
                               B2
                                      ;
                   }
        }
}
```

The appropriate expressions for the two boxes B1 and B2 are

- (A) B1: $(1+height(n \rightarrow right))$ B2: (1+max(h1, h2))
- (C) B1: height($n \rightarrow$ right) B2: max(h1, h2)

- (B) B1: (height($n \rightarrow right$)) B2: (1+max(h1,h2))
- (D) B1: $(1 + \text{height}(n \rightarrow \text{right}))$ B2: max(h1, h2)

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(D)

Common Data Questions

Common Data for Questions 48 and 49:

Consider the following C code segment.

```
int a, b, c = 0;
 void prtFun(void);
main()
                                       /*
                                           Line 1 */
    static int a = 1;
 {
     prtFun( );
     a += 1;
    prtFun();
printf(" \n %d %d ", a, b);
}
 void prtFun(void)
    static int a = 2;
                                           Line 2 */
                                       /*
 {
    int b = 1;
     a += ++b;
    printf(" \n %d %d ", a, b);
}
Q.48
      What output will be generated by the given code segment?
      (A)
                         (B)
                                             (C)
```

	3 4 4	1 1 2	4 6 6	2 1 1	4 6 2	2 2 0	3 5 5	1 2 2
Q.49	Wha Line Line	t output wi 1 is replac 2 is replac	ill be generated red by auto red by regi	d by the giv int a = ster int	ven code segm 1; a = 2;	ent if:		
	(A)		(B)		(C)		(D)	
	3	1	4	2	4	2	4	2
	4	1	6	1	6	2	4	2
	4	2	6	1	2	0	2	0

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Common Data for Questions 50 and 51:

Consider the following relations A, B and C:

	Α				В		
Id	Name	Age		Id	Name	Age	Id
12	Arun	60		15	Shreya	24	10
15	Shreya	24		25	Hari	40	99
99	Rohit	11		98	Rohit	20	
			_	99	Rohit	11	

С					
Id	Phone	Area			
10	2200	02			
99	2100	01			

Q.50 How many tuples does the result of the following relational algebra expression contain? Assume that the schema of $A \cup B$ is the same as that of A.

$(A \cup B) \Join$	A.Id > 40 \vee C.Id < 15 C	

- (A) 7 (B) 4 (C) 5 (D) 9
- Q.51 How many tuples does the result of the following SQL query contain?

```
SELECT A.Id
FROM A
WHERE A.Age > ALL (SELECT B.Age
FROM B
WHERE B.Name = 'Arun')
```

(A) 4 (B) 3 (C) 0 (D) 1

Linked Answer Questions

Statement for Linked Answer Questions 52 and 53:

For the grammar below, a partial LL(1) parsing table is also presented along with the grammar. Entries that need to be filled are indicated as **E1**, **E2**, and **E3**. ε is the empty string, \$ indicates end of input, and, | separates alternate right hand sides of productions.

 $S \rightarrow a A b B | b A a B | \varepsilon$ $A \rightarrow S$ $B \rightarrow S$

	а	b	\$
S	E 1	E2	$S \rightarrow \varepsilon$
Α	$A \rightarrow S$	$A \rightarrow S$	error
В	$B \rightarrow S$	$B \rightarrow S$	E3

Q.52 The FIRST and FOLLOW sets for the non-terminals A and B are

- (A) $FIRST(A) = \{a, b, \varepsilon\} = FIRST(B)$ FOLLOW(A) = $\{a, b\}$ FOLLOW(B) = $\{a, b, \$\}$
- (C) $FIRST(A) = \{a, b, \varepsilon\} = FIRST(B)$ FOLLOW(A) = $\{a, b\}$ FOLLOW(B) = \emptyset
- (B) FIRST(A) = $\{a, b, \$\}$ FIRST(B) = $\{a, b, \varepsilon\}$ FOLLOW(A) = $\{a, b\}$ FOLLOW(B) = $\{\$\}$
- (D) $FIRST(A) = \{a, b\} = FIRST(B)$ FOLLOW(A) = $\{a, b\}$ FOLLOW(B) = $\{a, b\}$
- Q.53 The appropriate entries for E1, E2, and E3 are
 - (A) E1: $S \rightarrow aAbB$, $A \rightarrow S$ E2: $S \rightarrow bAaB$, $B \rightarrow S$ E3: $B \rightarrow S$
 - (C) E1: $S \rightarrow aAbB$, $S \rightarrow \varepsilon$ E2: $S \rightarrow bAaB$, $S \rightarrow \varepsilon$ E3: $B \rightarrow S$

- (B) E1: $S \rightarrow aAbB$, $S \rightarrow \varepsilon$ E2: $S \rightarrow bAaB$, $S \rightarrow \varepsilon$ E3: $S \rightarrow \varepsilon$
- (D) E1: $A \rightarrow S$, $S \rightarrow \varepsilon$ E2: $B \rightarrow S$, $S \rightarrow \varepsilon$ E3: $B \rightarrow S$

Statement for Linked Answer Questions 54 and 55:

A computer has a 256 KByte, 4-way set associative, write back data cache with block size of 32 Bytes. The processor sends 32 bit addresses to the cache controller. Each cache tag directory entry contains, in addition to address tag, 2 valid bits, 1 modified bit and 1 replacement bit.

Q.54 The number of bits in the tag field of an address is

	(A) 11	(B) 14	(C) 16	(D) 27
Q.55	The size of the cac	he tag directory is		
	(A) 160 Kbits	(B) 136 Kbits	(C) 40 Kbits	(D) 32 Kbits

2012			COMPUTE	R SCIENCE & INFORMATION TECH. – CS
Gener	ral Aptitude (GA)) Questions		
Q. 56	– Q. 60 carry one	e mark each.		
Q.56	The cost function for firm can sell the pro- the firm such that the	or a product in a firm i oduct at a market price ne profit is maximized	s given by $5q^2$, where q of ≤ 50 per unit. The n is	is the amount of production. The umber of units to be produced by
	(A) 5	(B) 10	(C) 15	(D) 25
Q.57	Choose the most a sentence:	ppropriate alternative	from the options given	below to complete the following
	Despite several	the mission s	ucceeded in its attempt	to resolve the conflict.
	(A) attempts	(B) setbacks	(C) meetings	(D) delegations
Q.58	Which one of the fo	ollowing options is the	closest in meaning to the	e word given below?
	Mitigate			
	(A) Diminish	(B) Divulge	(C) Dedicate	(D) Denote
Q.59	Choose the gramma	atically INCORRECT	sentence:	
	(A) They gave us th(B) This country's a(C) The committee sum.(D) This country's a	ne money back less the expenditure is not less initially asked for a fu expenditure on education	service charges of Three than that of Bangladesh. unding of Fifty Lakh ruj onal reforms is very less	Hundred rupees. pees, but later settled for a lesser
Q.60	Choose the most a sentence:	ppropriate alternative	from the options given	below to complete the following
	Suresh's dog is the	e one was h	ourt in the stampede.	
	(A) that	(B) which	(C) who	(D) whom
Q. 61	- Q. 65 carry two	marks each.		
Q.61	Wanted Temporal interviews to colle available for Day,	ry, Part-time persons ect and collate econo Evening and Saturda	for the post of Field I mic data. Requiremen y work. Transportation	nterviewer to conduct personal its: High School-pass, must be 1 paid, expenses reimbursed.
	Which one of the fo	ollowing is the best infe	erence from the above ad	lvertisement?
	(A) Gender-discrim(B) Xenophobic(C) Not designed to(D) Not gender-disc	inatory make the post attractive criminatory	ve	

Q.62 A political party orders an arch for the entrance to the ground in which the annual convention is being held. The profile of the arch follows the equation $y = 2x - 0.1x^2$ where y is the height of the arch in meters. The maximum possible height of the arch is

(A) 8 meters (B) 10 meters (C) 12 meters (D) 14 meters

CS-A

16/20

2012			COMPU	JTER SCIENCE & INFORMATION TECH CS		
Q.63	.63 An automobile plant contracted to buy shock absorbers from two suppliers X and Y. X suppl 60% and Y supplies 40% of the shock absorbers. All shock absorbers are subjected to a quality te The ones that pass the quality test are considered reliable. Of X's shock absorbers, 96% are reliable. Of Y's shock absorbers, 72% are reliable.					
	The probability is	that a randomly chosen s	shock absorber, which is	s found to be reliable, is made by Y		
	(A) 0.288	(B) 0.334	(C) 0.667	(D) 0.720		
Q.64	Which of the fo	llowing assertions are CO	ORRECT?			
	P: Adding 7 to each entry in a list adds 7 to the mean of the listQ: Adding 7 to each entry in a list adds 7 to the standard deviation of the listR: Doubling each entry in a list doubles the mean of the listS: Doubling each entry in a list leaves the standard deviation of the list unchanged					
	(A) P, Q	(B) Q, R	(C) P, R	(D) R, S		
Q.65	Given the seque	ence of terms, AD CG H	FK JP, the next term is			
	(A) OV	(B) OW	(C) PV	(D) PW		
		END OF THE	E QUESTION PA	PER		

END OF THE QUESTION PAPER