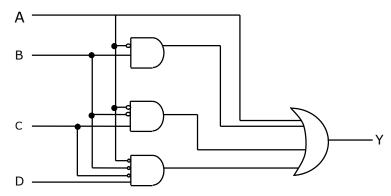
| CS | Test ID: 2211

# TarGATE'14

www.gateforum.com

#### Q. No. 1 - 25 Carry One Mark Each

1. Which of the following logical expression represents the given logic diagram?



(A) Y = A + B + C + D

- (B) Y = A + B'C' + C'D + B'D
- (C) Y = A + B'A + B'C'A + B'C'D'A (D) None of these
- How many prime implicants and essential prime implicants respectively are there 2. in SOP representation of the function:  $f(ABCD) = \sum_{i=1}^{n} (0,1,2,3,6,7,9,13,14,15)$ 
  - (A) 5,1
- (B) 5, 2
- (C) 6.1
- (D) 6,2
- 3. A full binary tree is one in which every node has 0 or 2 children. If a full binary tree has x+1 leaves, the number of articulation points in such a tree is
  - (A) 0
- (B) 1
- (C) x
- (D) x+1
- 4. To search a node in a Binary Search Tree (BST), we travel downwards starting from the root node. Suppose we want to search for node with value 370 in some BST. Which of the following is not a valid sequence of nodes we can come across while searching?
  - (A) 2,252,401,398,330,344,397,370
  - (B) 2,399,387,219,266,382,381,278,370
  - (C) 924,220,911,244,898,258,362,370
  - (D) 935,278,347,621, 299,392, 358,370
- 5. Which of the following set of vectors are linearly independent?
  - (A) [1,-1,1], [2,1,1], [3,0,2]
  - (B) [3,1,-4], [2,2,-3], [0,-4,1]
  - (C) [1,1,-1], [2,-3,5], [-2,1,4]
  - (D) None of these
- 6. In the system of linear equations AX=B, if rank [A] < rank [A:B], then (Where A is a square matrix, unknown X and B are column vectors and [A:B] is the augmented matrix.)
  - (A) there is only a trivial solution
  - (B) there is a unique solution
  - (C) there are infinitely many solutions
  - (D) there is no solution

Join Telegram-: https://t.me/csementorofficial

<sup>◆</sup> ICP-Intensive Classroom Program ◆ eGATE-Live Internet Based Classes ◆ DLP ◆ TarGATE-All India Test Series

| CS | Test ID: 2211

# TarGATE'14

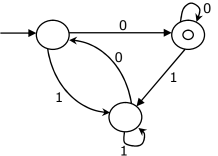
www.gateforum.com

- 7. In set theory, if (A-B) denotes set of elements in A which are not in B, then (A-(A-B))-(B-A) is same as
  - (A) B
- (B) A'∩ B
- (C)  $A \cap B$
- (D) ¢
- 8. The set of all  $5 \times 5$  real symmetric non-singular matrices over matrix multiplication is
  - (A) a semi-group

(B) a monoid

(C) a group

- (D) an abelian group
- 9. Which of the following languages is represented by given DFA?
  - (A) Set of all strings ending with 00.
  - (B) Set of all binary numbers divisible by 4
  - (C) Both (A) and (B)
  - (D) None of these



- 10. Which of the following statements are false?
  - i. Deterministic CFL is closed under union
  - ii. CFL is closed under union
  - (A) i only
- (B) i and ii
- (C) ii only
- (D) None of these
- 11. Which of the following are anti-symmetric relations?
  - 1. "⊂ (proper subset)" on a collection of sets
  - 2. "≤(less than or equal to)" on set of real numbers
  - 3. "is a factor of" on a set of natural numbers
  - 4. "≠ (not equal to)" on a set of integers
  - (A) 1,4 only
- (B)1,2 only
- (C) 1,3 only
- (D) 1,2,3 only
- 12. In an adjacency-list representation of a directed graph with V vertices and E edges, how long does it take to compute out-degree of every vertex?
  - (A) 0(V)
- (B) 0(V + E)
- (C)  $0(V^2)$
- (D) 0(E)
- 13. Which of the following is adversely affected by normalization?
  - (A) UPDATE
- (B) SELECT
- (C) INSERT
- (D) DELETE

#### GATEFORUM Engineering Success

| CS | Test ID: 2211

## TarGATE'14

www.gateforum.com

14. Consider the table 'employee' having two columns: 'EmpNo and EmpName'. We run the following transaction on the table.

COMMIT;

ALTER TABLE employee

ADD PhoneNo varchar(10);

ROLLBACK;

What are the columns in the table after the above operation?

- (A) EmpNo EmpName PhoneNo
- (B) EmpNo EmpName
- (C) Same as (B) but will given an error indicating failed transaction
- (D) None of these
- 15. Non deterministic grammars are not suitable for making predictive parsers. What operation needs to be performed to make them suitable?
  - (A) Removing ambiguity
- (B) Eliminating left recursion

(C) Left factoring

(D) None of these

16. Match the following:

List I		List II		
1	Quick Sort	а	Divide and Conquer	
2	Graph colouring	b	Greedy	
3	String editing	С	Dynamic Programming	
4	Prim's Algorithm	d	Back tracking	

(A) 1-a, 2-c, 3-b, 4-d

(B) 1-b, 2-a, 3-d, 4-c

(C) 1-a, 2-d, 3-c, 4-b

- (D) None of these
- 17. What is the ouput of the following code snippet?

```
void fnSwap(int *P1, int*P2)
{
    int *Temp;
    Temp=P1;
    P1=P2;
    P2=Temp;
}
void main (void)
{
    int N1=10, N2=20;
    printf("Before Swap %d and %d\n", N1++, ++N2);
    fnSwap(&N1, &N2);
    printf("After Swap, %d and %d\n", ++N1, N2++);
}
```

- (A) Before Swap, 11 and 21 After Swap, 12 and 22
- (B) Before Swap, 10 and 21 After Swap, 21 and 12
- (C) Before Swap, 10 and 21 After Swap, 12 and 21
- (D) Before Swap, 11 and 21 After Swap, 22 and 12

<sup>→</sup> ICP-Intensive Classroom Program → eGATE-Live Internet Based Classes → DLP → TarGATE-All India Test Series

G	TEFORUM   CS   Test ID: 2211	rGATE'14	www.gateforum.com
18.	The number of bits required to reprenumber systems is	esent a 57 digit decimal nu	mber in a binary
19.	A 3 level memory hierarchy uses look of L1 cache, L2 cache and main mem The hit rates of L1 and L2 are 0.9 a	ory are 1 ns, 15 ns and 300	Ons respectively.
20.	There are 5 processes which require r 23, 35, 12, 43, 15 respectively. The required for preventing deadlock is	e minimum number of re	
21.	A 10 Mbps Ethernet line uses frame channel efficiency in percentage is	,	.00 m long. The
22.	A connection oriented communication (A) 3-way handshake is followed (B) The communication uses ACK pac (C) Either (A) or (B) (D) Both (A) and (B)		
23.	The aspects of program that are not i (A) Metrics (C) Indirect metrics	mmediately quantifiable are (B) Direct metrics (D) Indicators	known as
24.	Which of the following is also called `C (A) Path testing (C) Static testing	Ory Run'? (B) Black box testing (D) None of these	
25.	Consider an offline software ABC which developers. What should be esting COCOMO model if it has 4 modules of Data Entry = 0.5 kLOC  Data Update=0.6 kLOC	mated deadline for softw	•

(A) 5-6 months (B) 15-16 months (C) 9-10months (D) 2-4 months

(The coefficients are a=3.2, b=1.05, c=2.5 and d=0.38)

<sup>◆</sup> ICP-Intensive Classroom Program ◆ eGATE-Live Internet Based Classes ◆ DLP ◆ TarGATE-All India Test Series

| CS | Test ID: 2211

## TarGATE'14

www.gateforum.com

#### Q. No. 26 - 51 Carry Two Marks Each

26. The following grammar is

 $s \rightarrow Aa \mid bAc \mid Bc \mid bBa$ 

 $A \rightarrow d$ 

 $B \rightarrow d$ 

(A) LR(1) but not LALR(1)

(B) LALR(1) but not SLR(1)

(C) SLR(1) but not LR(0)

(D) LR(0)

27. Which of the following IP addresses is/are in the same subnet as 172.17.236.149/26?

(A) 172.17.236.118

(B) 172.17.236.130

(C) 172.17.236.189

(D) Both (B) & (C)

28. Gupta and Rashmi attended an interview. The probability that Gupta is selected is and the probability that Rashmi selected is  $\frac{5}{8}$ . The probability that neither of them is selected is

- (A)  $\frac{1}{9}$

- (B)  $\frac{1}{8}$  (C)  $\frac{1}{24}$  (D)  $\frac{1}{72}$

The error (with respect to exact solution) in estimation of the integral  $\int x^2 dx$ 29. using Simpson's rule is

- (A) 0.01
- (B) 0.02
- (C) 0.03
- (D) 0

30. Given below are the processes which arrived simultaneously in given order and their CPU burst time, find average waiting time using Round-Robin algorithm (time quantum=4 ms). Also find maximum time for which a process has to wait at most in this schedule.

Process	CPU time	
P1	7	
P2	4	
Р3	3	
P4	4	

- (A) 9.5ms, 10ms (B) 9.5ms, 12 ms (C) 8.5ms, 10ms
- (D) 8.5ms, 11ms



| CS | Test ID: 2211

# TarGATE'14

www.gateforum.com

31.	4. A state is sa	es are deadlocks te is unsafe state safe state only if the id to be safe if	nere exists a safe se the system can al	quence locate resources to few ir maximum number of
	(A) 3 & 4 only	(B) 1 & 4 only	(C) 2 & 3 only	(D) 1, 3 & 4 only
32.	What is the truth numbers? (i) $\exists x \forall y (y \neq 0 \rightarrow x)$		ving statements if $x$ (ii) $\exists x \exists y (x + 2y = 2x)$	$x$ , y and z represent real $2 \wedge 2x + 4y = 5$
	(iii) $\forall x \exists y (x + y = 2)$		(iv) $\forall x \exists y (x = y^2)$	,
33.		• •	(C) TFTF X which is in the fol + a <sub>n</sub> X <sup>n</sup>	• •
		o function like pow	erform multiplication er (x, k) to compute (B) n² times (D) None of these	x <sup>k</sup> .
34.	•	-	node has 0 or 3 ch at tree is	ildren. If a full 3-ary tree
35.	A 16kB cache with line size 64B uses 4-way set associative mapping. Main memory is 8 MB and byte addressable. The size of extra space needed for storing tag information in bytes is			
36.	A DMA module is transferring bytes to memory using cycle stealing mode from a device transmitting at 16 KB/s. The processor is fetching instructions at the rate of 1 MB/s. The percentage by which the processor will be slowed down due to the DMA activity is			
37.	A control unit has control signals which can be divided into 5 mutually exclusive groups of 30, 70, 12, 25 and 23 control signals respectively. The number of bit that are saved using vertical micro-programming over horizontal programming is			
38.	pure demand paging frame is recorded	ng system with 100 as follows: 0, 350, 450, 102, 1	records per page,	program, executing in a with 1 free main memory



CS | Test ID: 2211

# TarGATE'14

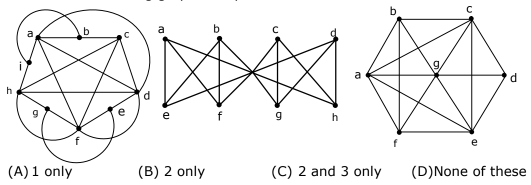
www.gateforum.com

- 39. Which of the following statements are true?
  - (i) Every totally ordered set is a lattice
  - (ii) Every lattice has a least element and a greatest element
  - (iii) All totally ordered posets are also well ordered posets.
  - (A) (i) only

(B) (ii) and (iii)only

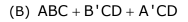
(C) (ii) only

- (D) All of these
- 40. Which of the following graphs are planar?



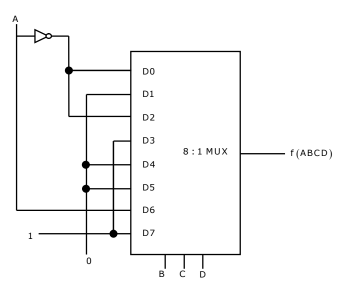
41. Which of the following is the correct SOP operation for the given circuit?





(C) A'B'D'+ABC+A'CD

(D) None of these



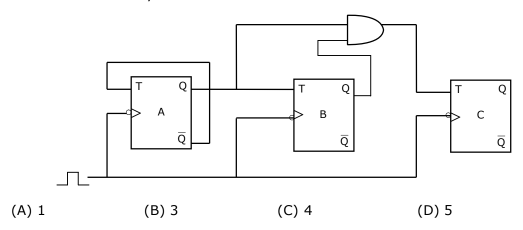
Join Telegram -: https://t.me/csementorofficial

| CS | Test ID: 2211

# TarGATE'14

www.gateforum.com

42. The initial value of the following 3 bit sequence generator is 0. What is the output value after 3 clock cycles?



43. How many NAND gates are required to realize the following function f given below?

$$f = AB + BC + CD + \dots + YZ$$

- (A) 25
- (B) 26
- (C) 27
- (D) None of these

44. Which of the following is the correct regular expression for set containing all strings except 11 and 111?

$$(\mathsf{A}) \ \in +1 + 10 + 110 + 101 + 111 \big(0 + 1\big)^{\scriptscriptstyle +} + \big(0 + 1\big)^{\scriptscriptstyle 3} \, \big(0 + 1\big)^{\scriptscriptstyle +} + 0 \, \big(0 + 1\big)^{\scriptscriptstyle *}$$

(B) 
$$(0+1(0+1(0+1(0+1)))(0+1)^*$$

(C) 
$$( \in +0 + 1(0 + 1(0 + 1(0 + 1))))(0 + 1)^*$$

(D) None of these

45. Which of the following is a regular language?

- (A)  $L_1$  = Set of balanced parenthesis where alphabet  $\Sigma = \{(,)\}$
- (B)  $L_2$  = Set of all unary strings ( $|\Sigma|=1$ ) of lengths equal to Fibonacci numbers greater than 5 (i.e. 8, 13, 21, . . . .)
- (C)  $L_3$  = Kleene closure of the language in option (B)
- (D) None of these

46. Which of the following problems are decidable?

- i) Whether a Context free language is empty
- ii) Whether two context free languages are equal
- iii) Whether intersection of two context free languages is empty
- iv) Whether a context free language is  $\Sigma^*$
- (A)(i) only

(B) (ii) and (iv) only

(C) (i) and (iii) only

(D) (i) and (iv) only

| CS | Test ID: 2211

# TarGATE'14

www.gateforum.com

47. What is the highest normal form of the relation R(ABCDEF) having functional dependency set  $F = \{A \rightarrow BC, C \rightarrow AD, E \rightarrow ABC, F \rightarrow CD, CD \rightarrow BEF, AB \rightarrow D\}$ ?

(A) 1NF

(B) 2NF

(C) 3NF

(D) BCNF

#### Common Data Questions: 48 & 49

In a relational database there are three relations as follows:

- Professor = P(PName),
- Student = S(SName),
- Teaches = T(PName, SName).

48. Which of the following relational algebra expression returns names of students not taught by any professor?

(A) 
$$\pi_{SName}(T)$$

(B) 
$$S-T$$

(C) 
$$S - \pi_{SName}(T)$$

(D) 
$$S - \pi_{SName} ((P \times S) - T)$$

In a relational data base there are three relations:

- Professor = P(PName),
- Student = S(SName),
- Teaches = T(PName, SName).

49. The following relational algebra expression returns the names of

$$P - \pi_{PName} ((P \times S) - T)$$

- (A) Professors who teach at least one student
- (B) Professor who teaches all the students
- (C) Professor who do not teach any student all
- (D) None of these

#### Common Data Questions: 50 & 51

Following keys have to be inserted in exact order into the hash table with 9 slots.

The auxiliary hash functions is  $h(k)=K \mod 9$ .

50. Which of the following represent the contents of the hash table in correct order after insertions are performed using linear probing?

- (A) 12,28,19,20,10,5,15,33,17
- (B) 10,28,19,20,12,5,15,33,17
- (C) 33,28,19,20,12,5,15,10,17
- (D) 20,28,19,10,12,5,15,33,17

Join Telegram-: https://t.me/csementorofficial



| CS | Test ID: 2211

# TarGATE'14

www.gateforum.com

Following keys have to be inserted in exact order into the hash table with 9 slots.

The auxiliary hash functions is  $h(k)=K \mod 9$ .

51. Which of the following represent the contents of the hash table in correct order If the same keys were inserted using quadratic probing with the given hash function:

$$h'(k) = \{h(k) + 2i + i^2\} \mod 9$$
 where  $i = 0, 1, 2, ...$ 

- (A) 20,28,19,10,12,5,15,33,17
- (B) 12,28,19,20,10,5,15,33,17
- (C) 33,28,20,12,19,5,15,10,17
- (D) 12,28,19,20,33,5,15,10,17

Linked Answer Questions: Q.52 to Q.55 Carry Two Marks Each

Statement for Linked Answer Questions: 52 & 53

A stop and wait ARQ has maximum size of 1500 bytes. The network cable connects two towns which are 15 km apart. Speed of light is 70% of that in vacuum.

- 52. What is the round trip time on this setup?
  - (A)  $143 \mu s$

(B) 155μs

(C) 169µs

(D) None of these

A stop and wait ARQ has maximum size of 1500B. The network cable connects two towns which are 15 km apart. Speed of light is 70% of that in vacuum.

- 53. What is the minimum bandwidth required?
  - (A) 69.1 Mbps

(B) 71.4 Mbps

(C) 83.9 Mbps

(D) 92.3 Mbps

Statement for Linked Answer Questions: 54 & 55

Chetan is visiting an old friend Pranitha after a very long time. She told him on phone that she has two school-going kids but she did not say anything about their age or gender. When Chetan reached her house, a boy opened the door and introduced himself as Pranita's son. Chetan was wondering whether the other kid is also a boy or a girl. (Assume they are not twins)

- 54. What is the probability that the other kid is a girl?
  - (A) 1/3
- (B) 1/2
- (C) 2/3
- (D) 1

<sup>◆</sup> ICP-Intensive Classroom Program ◆ eGATE-Live Internet Based Classes ◆ DLP ◆ TarGATE-All India Test Series



| CS | Test ID: 2211

# TarGATE'14

www.gateforum.com

Chetan is visiting an old friend Pranitha after a very long time. She told him on phone that she has two school-going kids but she did not say anything about their age or gender. When Chetan reached her house, a boy opened the door and introduced himself as Pranita's son. Chetan was wondering whether the other kid is also a boy or a girl. (Assume they are not twins)

55.	Chetan is thinking to gift a cricket kit for the kids, but he still doesn't k anything about the kid other than the boy he met. There is 5/7 chance that a likes cricket, while there is a 1/2 chance that a girl likes cricket. What is probability that all of Pranita's kids like cricket?			s 5/7 chance that a boy
	(A) 40/49	(B) 20/49	(C) 85/196	(D) None of these
		Q. No. 56 – 60 Ca	rry One Mark Each	
56.	Aluminium: Baux	ite:: Iron:		
	(A) Pyrite	(B) Lignite	(C) Hematite	(D) Steatite
57.	Find out the error part in the given sentences:  He advised me/ to think deeply/ about it/ before taking a decision.			
	(A)	(B)	(C)	(D)
	Fill in the blanks with appropriate words:			
58.	All these problems make me fear my children's future.			
	(A) For	(B) of	(C) on	(D) about
59.		_	vord given in bold le e management of new	
55.		(B) Failed	_	
60.	From a group of 6 men & 5 women, 4 persons are to be selected to form a committee such that at least 2 men are in committee. In how many ways it can be done?			
	(A) 150	(B) 250	(C) 265	(D)115

<sup>◆</sup> ICP-Intensive Classroom Program ◆ eGATE-Live Internet Based Classes ◆ DLP ◆ TarGATE-All India Test Series



| CS | Test ID: 2211

# TarGATE'14

www.gateforum.com

#### Q. No. 61 - 65 Carry Two Marks Each

#### Choose the best inference from the given statements:

61. A rabbit was enrolled in a rabbit school. It could hop well but could not swim. The parents were concerned. They said "Forget about hopping, concentrate on swimming". The rabbit went to tuitions on swimming. Finally, it got success in swimming and forgotten how to hop.

Choose the best matching conclusion:

- (A) Necessity is the mother of invention.
- (B) Slow and steady wins the race.
- (C) A rabbit cannot swim.
- (D) Strive for excellence in the field we are in
- 62. Anand can do a certain job in 14 days. Banti is 80% more efficient than Anand. Find the number of days it takes for Banti to do the same piece of work.
  - (A)  $\frac{72}{9}$
- (B)  $\frac{75}{8}$  (C)  $\frac{70}{9}$
- 63. A jar full of whisky contains 60% alcohol. A part of this whisky is replaced by another containing 22% alcohol and now the percentage of alcohol was found to be 42%. The quantity of whisky replaced is
- (B)  $\frac{9}{10}$  (C)  $\frac{9}{19}$
- $(D)\frac{10}{19}$
- What will be remainder when  $(87^{65} + 87)$  is divided by 88? 64.
  - (A) 86
- (B) 87
- (C) 1

(D)0

Join Telegram -: https://t.me/csementorofficial

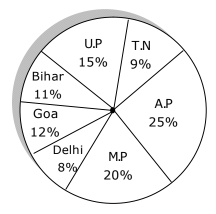
| CS | Test ID: 2211

# TarGATE'14

www.gateforum.com

### Information for Q.N. 65

Data of different states regarding population of states in the year 1998:



Total population of given states = 32,76,000 Following table shows that sex & literacy wise population ratio:

States	Sex		Literacy	
	Male	Female	Literate	Illiterate
Andhra Pradesh	5	3	2	7
Madhya Pradesh	3	1	1	4
Delhi	2	3	2	1
Goa	3	5	3	2
Bihar	3	4	4	1
Uttar Pradesh	3	2	7	2
Tamil Nadu	3	4	9	4

65. What will be the total percentage of total number of males in U.P, M.P & Goa together to the total population of all given states?

(A) 28.5%

(B) 18.5%

(C)23%

(D) 32%