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Total No. of Pages : 02

Total No. of Questions : 07

BCA (Sem.-2) MATHEMATICS-I(DISCRETE) Subject Code : BC-203 Paper ID : [B0207]

Time: 3 Hrs.

Max. Marks : 60

INSTRUCTIONS TO CANDIDATES :

- 1. SECTION-A is COMPULSORY consisting of TEN questions carrying TWO marks each.
- 2. SECTION-B contains SIX questions carrying TEN marks each and students have to attempt any FOUR questions.

SECTION-A

1. Write briefly :

- (a) Define the set operation *Intersection*, give two examples.
- (b) If U= $\{1,2,3,4,5,\ldots,8,9\}$, A= $\{1,2,3,4\}$, B= $\{2,4,6,8\}$ then find B-A and B^c
- (c) Prove that $A \cup (B \cap C) = (A \cup B) \cap (A \cup C)$
- (d) If W= {*Merk, Eric, Paul*} and V= {*David, Eric, Pul*} then find $V \times W$ and W×W
- (e) Describe inverse of the relation "lies above" on the set X of lines in a plane.
- (f) By taking two examples, explain surjective function.
- (g) Find the domain of real valued function $f(x) = \sqrt{9 x^2}$
- (h) If X has n elements, how many proper subsets does X have?
- (i) What do you mean by Recursive function? Explain by providing suitable examples.
- (j) What do you mean by Hamiltonian graph?

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SECTION-B

2. Justify the following statement or else give an example to disprove the result. Let A, B, C be subsets of a set U.

$$(A - C) - (B - C) = (A - B) - C$$

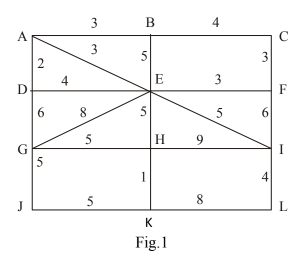
3. Find the recurrence relation and initial conditions for the sequence

 $S : 0, 2, 8, 26, 80, \dots, 3^n-1, \dots$

4. The following relation is defined on the set of real numbers *R*. Determine whether this relations is reflexive, symmetric or transitive.

a *R* b if and only if 1 + ab > 0

5. What is a spanning tree? How would you get a minimum spanning tree? Apply the Kruskal's algorithm to find the minimum spanning tree on the following graph.



- 6. What do you mean by Graph traversal? Explain breadth first search by taking one example.
- 7. What do you mean by Trees? How does a graph differ than a tree? Explain your answer by providing suitable examples.