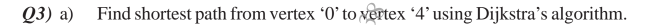
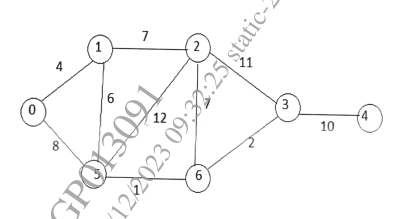
| Total No. of Questions: 8] P9115  |            |      | _  | 61 <b>7</b> 9]- <b>2</b> 40 | SEAT No. : [Total No. of I | Pages: 5            |  |  |
|---|------------|------|--|-----------------------------|----------------------------|---------------------|--|--|
| S.E. (Computer Engineering/ Computer Science & Design Engineering/<br>Artificial Intelligence & Data Science Engineering) |            |      |  |                             |                            |                     |  |  |
| DISCRETE MATHEMATICS (2010 B. 44-2) (Samuellan III) (210241)  |            |      |  |                             |                            |                     |  |  |
| (2019 Pattern) (Semester-III) (210241)  |            |      |  |                             |                            |                     |  |  |
| Time: 2½ Hours]   |            |      |  |                             |                            | arks: 70            |  |  |
| Instructions to the candidates.   |            |      |  |                             |                            |                     |  |  |
|   | <i>1</i> ) |      | ver Question No. Q1 or Q                           |                             | 4                          | or Q8.              |  |  |
| 2) Neat diagram must be drawn whenever necessary.   |            |      |  |                             |                            |                     |  |  |
|   | <i>3</i> ) |      | res to the right indicate                          |                             |                            |                     |  |  |
| ı   | <b>4</b> ) | Assu | me suitable data, if nece                          | essary.                     |                            |                     |  |  |
| <i>Q1</i> )   | a)         | Н    | w many bit strings of ler                          | ngth 8 bits can be          | constructed which wi       | ll either           |  |  |
| ~ '   |            |      | rt with '1' or end with '                          |                             | <i>y</i> .                 | [6]                 |  |  |
|   | b)         | In l | now many ways can 6 E                              | Boys and 2 Girls b          | be seating in a row su     | ch that             |  |  |
|   |            | i)   | 2 Girls are seating tog                            | gether                      |                            |                     |  |  |
|   |            | ii)  | 2 Girls are not seating                            |                             |                            | [6]                 |  |  |
|   | c)         | Ho   | w many bit strings can't                           | be formed of leng           | th 10 bits which conta     | ains?[ <b>6</b> ] 🛼 |  |  |
|   |            | i)   | at least four 1's                                  | 3                           |                            |                     |  |  |
|   |            | ii)  | at most four 1's?                                  | •                           |                            |                     |  |  |
|   |            | )    | 25.  | OR                          |                            |                     |  |  |
| 00  | \          | **   |  |                             |                            |                     |  |  |
| <i>Q</i> 2)   | a)         |      | w many bit strings of her 5 consecutive 0s or      | •                           |                            | contain [6]         |  |  |
|   | b)         | A z  | tip code contains 6 digit<br>th the digits 0-9 if. |                             | 2 2                        |                     |  |  |
|   |            | i)   | No digit is used more                              | e than once.                | 3                          |                     |  |  |
|   |            | ii)  | The first digit is not '                           | 0'                          | 200                        | [6]                 |  |  |
|   | c)         | Use  | e the Binomial theorem                             | to expand (3a-2b            | 26                         | [6]                 |  |  |
|   |            |      |  | No. 18. J.                  |                            |                     |  |  |



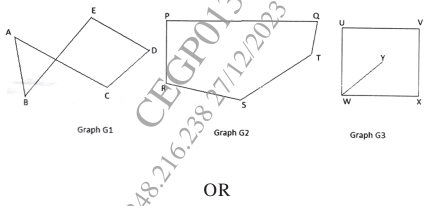
[7]

[5]

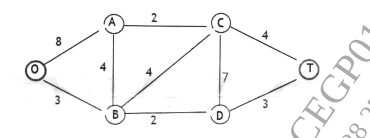
**[5]** 



- b) Explain with example:
  - i) Bipartite Graph
  - ii) Connected Graphs
- c) What is Graph isomorphism? Which of the following graphs are isomorphic? Justify your answer. [5]



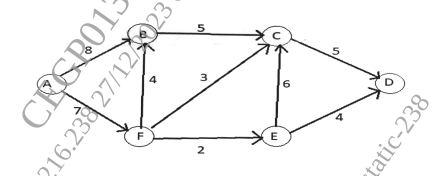
## Q4) a) Find shortest path from vertex 'O' to Vertex 'T' using Dijkstra's algorithm.[7]



- b) Explain with suitable example:
  - i) Euler path & Euler circuit
  - ii) Hamilton path & Hamilton circuit

[6179]-240

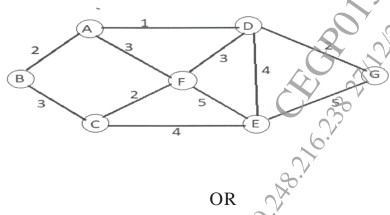
- c) What is planar Graph? A simple planar graph G contains 20 vertices and degree of each vertex is 3. Determine the number of regions in planar graph G? [5]
- Q5) a) For the following graph find different cut set and identify the max flow in given network? [6]



b) Find the optimal prefix code for the given characters with the frequency of occurrences as below. [6]

| Character | Frequency |   |
|-----------|-----------|---|
| A         | 210       |   |
| Е         | 15        |   |
| I         | 12        | ( |
| O         | O 3       | Ş |
| U         | 6. 4      |   |
| S         | 13        | 5 |
| T         | 1         |   |

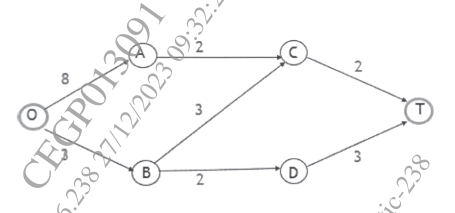
c) Find minimum Spanning tree using prims algorithm [6]



**Q6**) a) Construct Binary search Tree:

21, 28, 14,18,11, 32, 25, 23, 37, 27, 5, 15, 19, 30, 12, 26

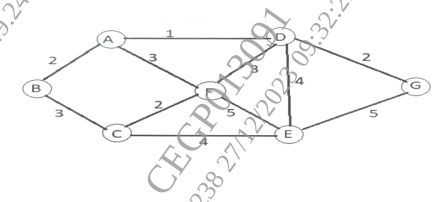
b) For the following transport network find the maximum flow using max flow min cut theorem. [6]



c) Find minimum spanning tree using Kruskals Algorithm.

**[6]** 

**[6]** 



**Q7**) a) Let  $Z_4 = \{0,1,2,3\}$  and 'R' be the relation under operation '+' defined as a+b=a+b: if (a+b)<4

a+b=a+b-4: if  $(a+b) \le 4$ 

Where  $a,b \in Z_4$ 

Determine Algebraic System  $(Z_4,+)$  is abellian group or not? [6]

- b) Explain: [6]
  - i) Integral domain
  - ii) Field
- c) Let  $A=\{0,1,2,3\}$  and 'R' be the relation under operation ' $\odot$ ' defined as a  $\odot$  b=a,b%4. Determine algebraic system (A,  $\odot$ ) is monoid or not? [5]

OR

## Let $Zn = \{0,1,2,3,...n-1\}$ **Q8**) a)

Let Zn={0,1,2,3,...n-1}

Consider 'R' relation under operation '+' defined as "addition Modulo 5" and operation "\*' defined as " multiplication modulo 5". Does the Algebraic system. (Z<sub>5</sub>,+,\*) forms Ring"? [8]

- Explain the following properties of Algebraic structure with example [4] b)
  - i)
  - ii)
- Consider 'R' be the relation under binary operation '\*' on a set Z. Does c) the algebraic system (Z,\*) is Abelian Group? [5]

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