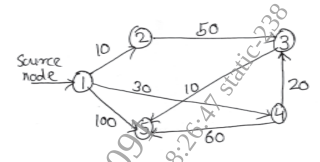
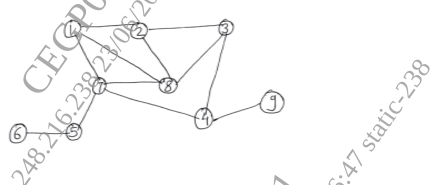
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| Total No. of Questions: | | | | | 8] | | | | | | SEAT No. : | | | |
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| P649 | | | | | | | [59 | 8691 | -277 | | | [Total | No. of | Pages: 3 |
| | | | | | SE | (C) | | | K Y | ineeri | ng) | | | |
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| Time: | | • | 1. | 2 | | | | | | | [Max. Marks: 70 | | | |
| Instruc 1) | | | | _ | | Bor | 04 | O 5 a | r 0 6 | Q .7 or Q | 28 | | | |
| 2) | | | | | | 1.2 | | | | essary. | 2.0. | | | |
| 3) | | | / | A 7 | right i | | | | | • | | | | |
| 4) | \boldsymbol{A} | ssur | ne su | itabl | e data | , if ne | cessa | ry. | | | | 20 | | |
| | | | | 3 |) | | | | | | | 2 | | |
| Q1) a |) | Dra | ıw a | ny c | lirecte | ed gra | aph v | with : | minin | num 6 | nodes | and re | eprese | nt graph |
| 2 / / | | | | - | | _ | _ | | | and ad | | , | _ | [6] |
| | | 0 | | | | | | | | (- | ·X | | | |
| b |) & | Coı | nside | er th | e grap | h rep | orese | nted | by the | follow | o. Zing a | djaceno | cy mat | rix : [6] |
| | • | | 1 | 2 | 3 | 4 | 5 | 6 | 0 | 000 | | | | |
| | | 1 | 0 | 6 | 1 | 5 | 0 | 0 | \mathbb{F}^{2} | 7 | | | | |
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| | | | | | | 9 | J., | | | | | | | ~ \$3.00° |
| | | Find minimum spanning tree of this graph using prim's Algorithm. | | | | | | | | | | | | m. |
| | | | | | 6 | 5). | | | | | | 9 | | |
| c |) | Wr | ite a | sho | rt note | e on t | opol | ogica | al sort | ing. | | 0 | 00 | [6] |
| | | | | | | | | | | | | | | |
| | | | | | | | | OR | • | | 2 | | | |
| | | | | | | | | ON | | ~C | 5 | 20 | | |
| Q2) a) |) | Wr | ite n | on-r | ecurs | ive p | seud | o for | Dept | h First | Searc | h (DFS | 5). | [6] |
| | | | | | | | | | | | 3 | | | |
| b |) | Cor | nside | er th | e give | en gra | aph a | ınd fi | nd the | e shorte | est pat | th by u | sing D | ijkstra's |
| | | algo | orith | m. I | rom | sourc | e to | all ot | her n | odes. | | | | [6] |

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Show BFS and DFS for the following graph with starting vertex as 1. c) Explain with proper steps. [6]



Explain with example

[6]

- Red Black Tree
- Splay Tree ii)
- Construct AVL tree for following sequence of keys. [6] b) 1, 2, 3, 4, 8, 7, 6, 5, 11, 10
- What is OBST in data structure? and what are advantages of OBST?[5]

 OR

 Explain the following: c)

Q4) a)

- Static and dynamic tree tables with suitable example. [3] i)
- Dynamic programming with principle of optimality. [3] ii)
- Write short note on: b)

[6]

[5]

- AA tree i)
- K dimensional tree ii)
- Explain AVL tree rotations with example c)

[5869]-277

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