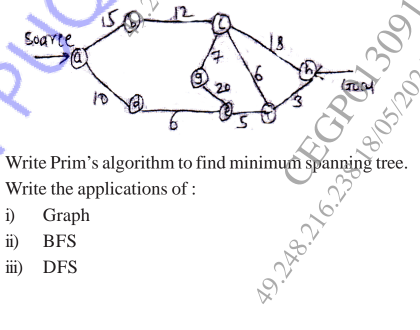
| Total No.   | of Questions : 8]                             | SEAT No. :   |  |  |  |  |
|---|---|--|--|--|--|--|
| PB-440  | 62  | [Total No. of Pages : 3  |  |  |  |  |
| 1 1 110   | [6261]-36                                     |  |  |  |  |  |
| S.E. (Computer Engineering/Artificial Intelligence & Data |   |  |  |  |  |  |
|   | Science Engineering                           | O The second sec |  |  |  |  |
|   | DATA STRUCTURES AND AL                        | GORITHMS   |  |  |  |  |
| (2019 Pattern) (Semester - IV) (210252)                   |   |  |  |  |  |  |
|   |   |  |  |  |  |  |
| <i>Time</i> : 2 <sup>1</sup> /                            | /2 Hours                                      | [Max. Marks : 70   |  |  |  |  |
| Instructi   | ons to the candidates:                        | 9  |  |  |  |  |
| 1)  | Answer to the questions Q. No. 1 or Q. No. 2, | Q. No. 3 or Q. No. 4, Q. No. 5   |  |  |  |  |
|   | or Q. No. 6, Q. No. 7 or Q. No. 8.            | :0'  |  |  |  |  |
| 2)  | Draw neat labelled diagrams wherever neces    | sary.  |  |  |  |  |
| 3)  | Figures to the right indicate full marks.     |  |  |  |  |  |
| 4)  | Assume suitable data, if necessary.           |  |  |  |  |  |
| ١   | Ø. 0  |  |  |  |  |  |
| <b>Q1</b> ) a)  | Elaborate following terminologies:            | [6]  |  |  |  |  |
|   | i) Graph                                      |  |  |  |  |  |
|   | ii) Adjacency List                            |  |  |  |  |  |
|   | iii) Adjacency Matrix                         |  |  |  |  |  |
| b)  | Differentiate between tree and graph.         | [6]  |  |  |  |  |
| c)  | Write pseudo code for Floyd-Warshall algo-    | rithm. [6]   |  |  |  |  |
|   | OR  | :  |  |  |  |  |
| <b>Q2</b> ) a)  | Find the shortest path using Dijkstra's algor | ithm. Write all the sequence   |  |  |  |  |

of steps used in algorithms.



- **[6] [6]**

| <b>Q</b> 3) | a)    | Exp               | lain following terms                    | s w.r.t. syn | nboltabl   | e:        |                     | [6]           |
|-------------|-------|-------------------|---|--------------|--|-----------|---------------------|---------------|
|             |       | i)                | Insert & lookup op                      | perations    |  |           |                     |               |
|             |       | ii)               | Advantages                              | ZŽŽ          | 7  |           | -                   |               |
|             |       | iii)              | Disadvantages                           | 30           |  |           | <b>C</b>            |               |
|             | b)    | Con               | struct an AVD tree h                    | aving the    | followin   | g eleme   | nts:                | [6]           |
|             |       | Н, І,             | J, B, A, E, C, F, D                     | , G          |  |           | (7                  |               |
|             | c)    | Inse              | rt 15 10, 17, 7 in sp                   | olay tree.   |  | 30        | ٥.                  | [6]           |
| <b>Q4</b> ) | a)    | Wha<br>satis      | it is the need of AA fy.                | tree? Lis    | t the five   | e invaria | ints that AA        | tree must [6] |
|             | b)    | by si             | developed K-D treep (7, 8), (12, 3), (1 |              | The state of the s |           | _                   | into K-D      |
|             |       | tree.             |   |              |  | 36.       |                     | [6]           |
|             | c) 5  | Shov              | w the balanced AVL                      | tree after   | deletion   | of men    | tioned node         | : [6]         |
|             |       | i)                | Delete 30                               |              |  |           |                     |               |
|             |       | ii)               | Delete 55                               | 150          | 100  |           |                     |               |
|             |       | iii)              | Delete 60                               | (), %        | 5  |           |                     |               |
|             |       | 5                 | 10 30                                   | 30           | 1<br>50<br>1<br>40<br>45   | 1 60 55   | 1<br>50<br>-1<br>30 |               |
| <b>Q</b> 5) | a)    | The second second | t is indexing? What                     | are the adv  | vantages   | of index  | ing?Discuss         | _             |
| 1           | X     |                   | x with example.                         | 1 0 0        |  | 6         | 0,                  | [6]           |
| -           | b)    |                   | struct a B-Tree of o                    |              | ( )  | ig data : |                     | [6]           |
|             |       |                   | 30, 21, 90, 10, 13, 2                   |              |  | 6.        |                     |               |
|             | c)    | Why               | B+ tree? List its pr                    | -            | and adva   | ntages.   |                     | [5]           |
|             |       |                   |   | OR           | J. A.  |           |                     |               |
| [626]       | 1]-36 |                   |   | 2            | X  |           |                     |               |

[6261]-36

| Q0)         | a)              | tree.  | [ <b>6</b> ]        |
|-------------|-----------------|--|---------------------|
|             | b)              | Build B+ tree of order 3 for the following:  | [6]                 |
|             |                 | F, S, Q, K, C, L, H, T, V, W, M, R   |                     |
|             | c)              | What is difference between B and B+ tree?  | [5]                 |
| <b>Q</b> 7) | a)              | Explain Index Sequential file and discuss their advantages disadvantages.  | and<br>[ <b>6</b> ] |
|             | b)              | List & explain two possible ways of representing records.  | [6]                 |
|             | c)              | Differentiate between indexed sequential file and direct access file.  OR  | [5]                 |
| <b>Q</b> 8) | a)              | Explain Sequential file organization and discuss their advantages disadvantages.   | [6]                 |
|             | b)              | What is coral rings? Describe inverted files w.r.t linked organization   | . [6]               |
|             | c) <sup>v</sup> | Explain Direct Access file.  | [5]                 |
|             | くくつ             | AND THE PART OF TH | 86.<br>176.         |
| [626        | 1]-36           | 3  |                     |