

Department of Computer Engineering
Academic Year 2022-2023, Sem-II

Report of Innovative Teaching Pedagogy
Activity: Crossword

Date- 18/4/2023

Class: SE II Subject : DSA Topic: Basic concepts and operations on Graphs

Date & Time: 18/4/2023 Time: 10:00 AM to 11:00 AM

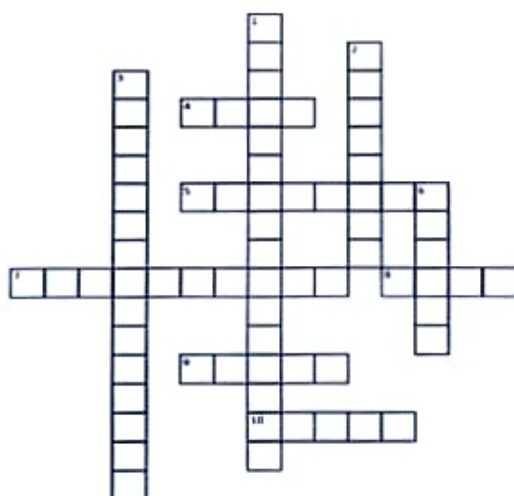
No. of Participants: 56/77

Mode of Conduction: Offline

Co-ordinator: Anita V. Shinde

Way of conduction:

Basic concepts and operations on Graphs



Down:

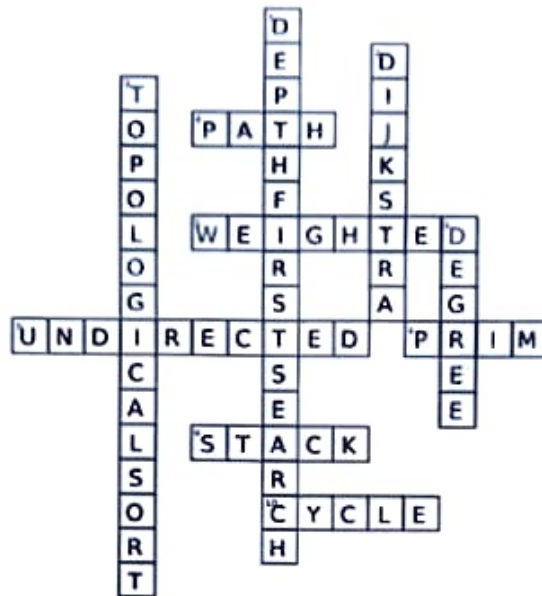
1. Tree Operation
2. Single source
3. Vertex order
6. Edges to Vertex

Across:

4. Sequence of vertices
5. edges with values
7. to & from vertex
8. No cycle
9. Decimal to Binary Conversion
10. Loop

Answer:

Basic concepts and operations on Graphs




Outcome of the session:


Participants are able to

1. Recall basic concepts of non-linear data structure Graphs and operations on them
2. Enhances cognitive skills of learning

Glimpses of the Session:




Anita V. Shinde
Course Coordinator


Dr. K. S. Thakre
HOD Computer Engg.