## 8 Lecture - CS502

## Important Mcqs

## 1. What is a graph?

A. A visual representation of data
B. A mathematical structure used to model relationships
C. A type of tree
D. A type of function

Answer: B
What is a directed graph?
A. A graph with loops
B. A graph with weighted edges
C. A graph with arrows on the edges
D. A graph with multiple edges

Answer: C

## What is an undirected graph?

A. A graph with loops
B. A graph with weighted edges
C. A graph with arrows on the edges
D. A graph with multiple edges

Answer: D
What is a weighted graph?
A. A graph with loops
B. A graph with arrows on the edges
C. A graph with multiple edges
D. A graph with values assigned to its edges

Answer: D
What is a cycle in a graph?
A. A path from one vertex to another
B. A connected component of a graph
C. A sequence of vertices and edges that starts and ends at the same vertex
D. A set of vertices that are not connected by any edge

## Answer: C

What is a connected graph?
A. A graph with no cycles
B. A graph with all vertices connected by at least one edge
C. A graph with multiple edges between vertices
D. A graph with no loops

Answer: B
What is a tree?
A. A type of graph with no cycles
B. A type of graph with multiple edges
C. A type of graph with loops
D. A type of graph with weighted edges

Answer: A
What is a bipartite graph?
A. A graph with no cycles
B. A graph with weighted edges
C. A graph with two sets of vertices such that each edge connects a vertex from one set to a vertex in the other set
D. A graph with multiple edges between vertices

Answer: C
What is a spanning tree?
A. A tree that includes all vertices of a graph
B. A tree with no cycles
C. A tree with multiple edges between vertices
D. A tree with weighted edges

## Answer: A

What is the minimum spanning tree of a graph?
A. The smallest tree that includes all vertices of the graph
B. The tree with the minimum weight among all possible spanning trees of the graph
C. The tree with the maximum weight among all possible spanning trees of the graph
D. A tree that includes only a subset of the vertices of the graph

Answer: B

