## Branch: CSE/IT

## **Batch: Hinglish**

# Discrete Mathematics Graph Theory

**DPP-07** 

#### [NAT]

1. If G is a bipartite graph with 9 vertices and maximum number of edges, then vertex connectivity of G =\_\_\_\_.

#### [MSQ]

- 2. Which of the following options is/are correct?
  - (a) A graph G is Euler iff it is connected and  $\forall v \in G$  degree (v) = even.
  - (b) A K regular graph is Euler iff K is even
  - (c) A wheel graph (w<sub>n</sub>) can have Euler circuit.
  - (d) A graph will contain an Euler path if it contains at most two vertices of odd degree.

#### [MCQ]

- **3.** A forest is disconnected graph in which each component is a tree. Let F be a forest on 80 vertices with 21 connected components. Then number of edges in G is \_\_\_\_\_.
  - (a) 58

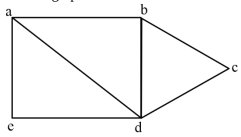
(b) 60

(c) 59

(d) 101

#### [MCQ]

**4.** For the graph shown below



Which of the following statements is/are true?

S<sub>1</sub>: Euler path exists

S<sub>2</sub>: Euler circuit exists

S<sub>3</sub>: Hamiltonian cycle exists

S<sub>4</sub>: Hamiltonian path exists

- (a)  $S_1$ ,  $S_3$  and  $S_4$
- (b)  $S_1$ ,  $S_2$  and  $S_3$
- (c)  $S_1$ ,  $S_2$  and  $S_4$
- (d)  $S_2$ ,  $S_3$  and  $S_4$

#### [MCQ]

- **5.** Which of the following is Euler Graph?
  - (a) K<sub>51</sub>
  - (b)  $K_{50}$
  - (c)  $\overline{C}_{60}$
  - (d) 11- regular

#### [MCQ]

- **6.** If G is not a simple connected graph with n vertices then maximum number of edges possible in G is \_\_\_\_.
  - (a)  $\frac{n(n-2)}{2}$
  - (b)  $\frac{(n-1)n}{2}$
  - $(c) \quad \frac{(n-1)(n-2)}{2}$
  - $(d) \quad \frac{(n-1)(n-2)}{4}$

## **Answer Key**

**(4)** 1.

(a, d) 2.

3. (c)

**4.** (a)

5. (a) 6. (c)



### **Hints and Solutions**

1. (4)

I. The number of vertices in bipartite graph is given as: m + n

where m = No of vertices in partition 1

n = No of vertices in partition 2

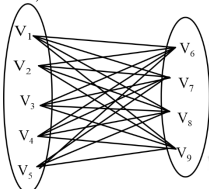
Now, we have 9 vertices in the given bipartite graph so, divide the vertices in such a way so, that we have maximum number of edges.

 $\therefore$  Number of edges = m \* n

$$= 5 * 4 = 20 \text{ edges}$$

Here m = 5 is partition 1 vertices and n = 4 is partition 2 vertices.

II. Now,



If we remove partition 2 vertices then graph will disconnect. Hence, vertex connectivity for the given graph is 4.

2. (a, d)

#### Option a: correct

In the Euler graph every degree must be even because if we enter into a vertex in order to cover the edge then we should exit to complete the cycle or to reach the starting vertex.

Option b: Incorrect

K – regular graph with K is even mean all the degrees are even but the graph may itself not connected.

Hence, the statement is incomplete.

**Option c**: Incorrect

A wheel graph  $(W_n)$  is not Euler graph because the vertices at the outer edge (i.e n -1 vertices) will always have odd degree vertices that is degree 3.

**Option d :** Correct

To have a Euler path, the graph must have 2 odd degree vertices. Such Euler path will start form one of those odd degree vertex and ends at other odd degree vertex.

3. (c)

We know that a forest on n vertices with K. connected components have (n-K) number of edges.

Now, in the problem,

Number of vertices = 80

Number of Connected Component = 21

 $\therefore$  Number of edges = 80 - 21

= 59 edges.

4. (a)

**I.** Euler path exists as in the graph 2 odd vertices are present.

Path: 
$$b - c - d - b - a - e - d - a$$

- II. An Euler circuit exists in the graph iff all the degrees are even. In the given we have 2 odd degree vertices so, graph does not have Euler circuit.
- **III.** If a graph have Hamiltonian cycle then it have also Hamiltonian path.
- :. Hamilton cycle: a b c d e a Hence, option a is correct.

5. (a)

A graph G is Euler if and only if it is connected and all the vertices must have even degree.

Now, the degree of each vertex of  $K_n$  complete graph is (n-1).

Option a: Correct

The degree of each vertex  $(K_{51})$ 

$$=(51-1)$$

= 50

So, the degree of all the vertices is even. Hence,  $K_{51}$  is Euler graph

Option b: Incorrect

The complete graph  $K_{50}$  have odd degree vertices.

Option c: Incorrect

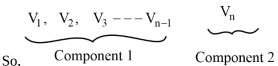
A cycle graph is always Euler graph mean  $C_{60}$  is euler graph but its complement  $\overline{C_{60}}$  may be disconnect graph. Hence, it is also not a Euler graph.

Option d: Incorrect

It would not be Euler graph if 11 – regular is disconnected graph.

6. (c)

Here the graph is disconnected graph with n vertices. So, to get the maximum number of edges, try to make single component with maximum vertices.



Now, The maximum number of edges with (n-1)

vertices is : 
$$\frac{(n-1)(n-2)}{2}$$
.





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