### Branch: CSE/IT

## **Batch: English**

# Discrete Mathematics Graph Theory

### **Planarity Part-1**

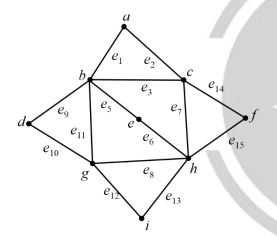
**DPP-10** 

#### [NAT]

1. If G is a disconnected graph with 11 vertices and maximum number of edges, then matching number of G + chromatic number of G = \_\_\_\_\_.

### [MCQ]

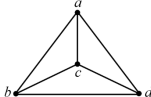
**2.** The matching number of the graph shown is \_\_\_\_.



- (a) 4
- (b) 3
- (c) 5
- (d) 6

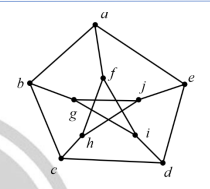
### [NAT]

**3.** Number of maximal matching in the graph shown below is \_\_\_\_\_.



### [MCQ]

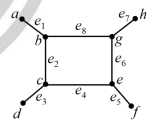
4. The covering number of the graph shown below is



- (a) 4
- (b) 5
- (c) 6
- (d) 7

### [MCQ]

5. Consider the graph shown below.



Which of the following is correct?

- (a) Covering set =  $\{e_1, e_4, e_5, e_7\}$
- (b) Covering set =  $\{e_1, e_3, e_5, e_7\}$
- (c) Covering set =  $\{e_1, e_3, e_4, e_5, e_7\}$
- (d) Covering set =  $\{e_3, e_5, e_7, e_8\}$

## **Answer Key**

**(15)** 1.

2. (a)

3. (3)

4. (b) 5. (b, c)



### Hints and solutions

### 1. (15)

The given graph G is disconnected graph with 11 vertices and maximum edges.

So,



Single Vertex

Partition 2

Partition 1

Now,

The chromatic number of  $K_{10} = 10$ 

And

The matching number of complete graph

$$K_{10} = \left| \frac{n}{2} \right| = \left| \frac{10}{2} \right| = 5$$

 $\therefore$  Final value = 5 + 10 = 15

#### 2. (a)

To find the maximal matching with maximum number of edges, start with the edges with less no of adjacency.

So,

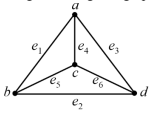
The maximum matching:  $\{e_9, e_2, e_6, e_{12}\}$ 

: the matching number of the given graph is 4.

**NOTE:** The maximal matching set may or may not be unique but matching number will be always unique.

### **3.** (3)

Let's name the edges of the given graph.



**I.** Maximal matching  $m_1 = \{e_1, e_6\}$ 

**II.** 
$$m_1 = \{e_2, e_4\}$$

**III.** 
$$m_1 = \{e_3, e_5\}$$

Hence, we have total 3 maximal matching set for the graph.

#### 4. (b)

**Covering:** The set of edges, which covers all the vertices.

**Covering No:** The size of the smallest covering set. Now, The smallest covering =

$$\{(a, b), (b, g), (c, h), (d, i), (d, e)\}$$

Hence, the covering number of the given graph is 5.

### 5. (b, c)

**Option a:** Incorrect

The covering set edges did not cover vertex "d".

Option b and c: Correct

The given covering set edges covers all the vertices and option b is the minimal covering set.

#### Option d: Incorrect

The given cover set edges did not cover vertex "a". Hence, option b and c are the correct option.



Any issue with DPP, please report by clicking here: <a href="https://forms.gle/t2SzQVvQcs638c4r5">https://forms.gle/t2SzQVvQcs638c4r5</a>
For more questions, kindly visit the library section: Link for web: <a href="https://smart.link/sdfez8ejd80if">https://smart.link/sdfez8ejd80if</a>