

BIOLOGY

BOOKS - VIKRAM PUBLICATION (ANDHRA PUBLICATION)

TAXONOMY OF ANGIOSPERMS

Very Short Answer Type Qustions

1. What is Omega Taxonomy?



2. What is Natural system of plant classification ? Name the scientists who followed it.



Watch Video Solution

3. Explain the scope and significance of Numerical Taxonomy.



4. What is geocarpy? Name the plant which exhibits this phenomenon.



Watch Video Solution

5. Name the type of pollination mechanism found in members of Fabaceae.



Watch Video Solution

6. Write the floral formula of solanum plant.



7. Give the technical description of ovary in solanum nigrum.



8. Give the technical description of anther of Allium cepa.



Short Answer Type Qustions

1. Write a brief note on semi technical description of a typical flowering plant.



View Text Solution

2. The non-essential parts of a flower are the



3. Give an account of floral diagram.



4. Describe the essential floral parts of plants belonging to Lilliaceae.



5. Give an account of Bentham and Hooker's classification of plants.



6. Describe the essential organs of Solanaceae.



7. Give economic importance of plants belonging to Fabaceae.



1. Describe the characteristics of plants belonging to Fabaceae.



Watch Video Solution

2. Write about the key characteristics of Solanaceae.



3. Give an account of the family Liliaceae.



Watch Video Solution

4. Write the characteristics of plants that are necessary for classification. Describe them in brief.



View Text Solution

5. Describe typical flowering plant in the taxonomic perspective.



6. Give an account of Bentham and Hooker's classification of plants.



7. What is taxonomy? Give a brief account of different types of plant classification.



Watch Video Solution

Important Questions

1. What is Omega Taxonomy?



2. What is geocarpy? Name the plant which exhibits this phenomenon.



Watch Video Solution

3. Give the technical description of ovary in solanum nigrum.



4. Give the technical description of anther of Allium cepa.



Watch Video Solution

5. The non-essential parts of a flower are the



Watch Video Solution

6. Describe the essential floral parts of plants belonging to Lilliaceae.



7. Describe the characteristics of plants belonging to Fabaceae.



8. Describe the characteristics of plants belonging to Fabaceae.



9. Write about the key characteristics of Solanaceae.



Watch Video Solution

10. Give an account of Bentham and Hooker's classification of plants.

