

Government Degree College for Women, Begumpet
Department of Zoology and Biotechnology
FIELD TRIP
VISIT TO NEHRU ZOOLOGICAL PARK, Hyderabad
Dt.10-12-2021

The Department of Zoology, Government degree college for women, Begumpet, organized a field trip for the academic year 2021-22. The students of B.Sc. lifesciences students visited Nehru Zoological Park, Hyderabad on dt. as a part of the educational field trip. The students were supported and guided by Dr. G.S. Jyothirmayi, Asst. Professor of Zoology Head of the department and Dr. P.S. Rajani, Asst. Professor of Zoology. At the Zoo, the students saw various types of birds in the enclosure. A little further, they saw the Spotted Deer, Hippopotamus and Birds (African Parrots and Flamingos). They were thrilled on seeing the birds, especially the bats, Butterfly park etc., Students observed various species of mammals like Deer, Giraffee, Horses, Camel, Wild Cats, Crocodiles, Monkeys, Chimpanzee, Hippopotomous, Rhino..etc., Even they could see the Snakes park. Students roamed around the ZOO with bicycles arranged by the Nehru Zoological Park society. Students also approached the curators and learned about the maintenance of the animals in zoo.

We also visited safary where the students enjoyed roaming around in safary sitting in a closed van. Students observed Tigers and Lions moving freely in an open area. They were thrilled by the roaring sound of the lions.

After a well spent morning at the Zoo the students returned to college fully satisfied and with happy memories. It was a learning experience for the children.

Objective of the program:

1. To reinforce experiential and contextual learning.
2. To enhance class room learning by making real world connections.
3. Students exposed to various places and its importance.

Outcome of the program:

1. Field trips have multiple outcomes in the cognitive, affective, and social domains.
2. Students learn things or understand them differently that in traditional classroom environments, they interact with each other, they enjoy, experience anxiety, and even discomforts, and they often change their attitudes toward science,
3. Students observe the animals directly and enjoys.
4. Understand how the animals are maintained in the zoo and learn about the food habits of various animals.

No. of students attended:49



