



AVIT
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY



**VINAYAKA MISSION'S
RESEARCH FOUNDATION**
(Deemed to be University under section 3 of the UGC Act 1956)

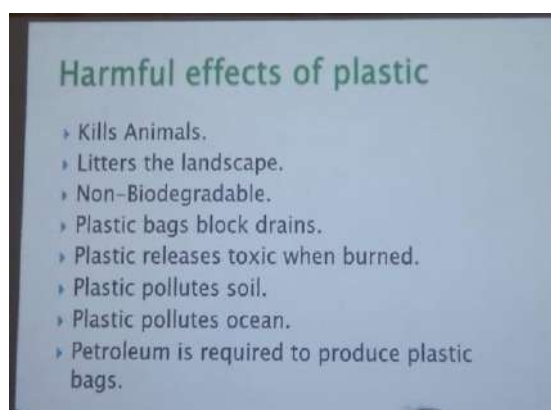


DEPARTMENT OF PHARMACEUTICAL ENGINEERING

REPORT ON

VISIT TO CHENNAI SNAKE PARK

The Department of Pharmaceutical Engineering has planned a field trip to the Chennai Snake Park in Guindy, on the occasion of celebration of “World Environment Day”, on 05/06/2023. Field visit will help students to learn outside the classroom culture and grasping their practical knowledge from the natural and industrial environment while visiting the places. On the basis of learning from the nature (outside the text book), Dr. B. Prabasheela, Professor & Head of the Department of Pharmaceutical Engineering has arranged the Expert talk on “Beat the Plastic Pollution” delivered by Dr R Aengals, Director at Snake Park, Guindy, Chennai from 11 am to 12: 30 pm. Students gained knowledge on Pollution caused by the non-degradable plastics, Plastics affects human and animals’ life (called life threatening plastics), and Eco-friendly alternative to the plastics in everyday life. The director arranged the interaction session with refreshment (served coffee with snacks) to the students and faculties.



Presentation by the Director Dr. Aengals



Senior Scientist Dr. Paulraj, Interacting With Students about the Vision of Celebrating World Environment Day



Vote of thanks by Dean CSR Dr. Giri rengasamy



After the session, students have been exposed to different types of animals living in the park. The students interacted with the staff about the animal's life, maintenance of animals at different environmental conditions, animal feeding systems, animal hybridization, animal transportation (exchanging animals between the zoos across the nation), and first-aid methods for human if untoward incidents occurred while handling animals (both venomous and non-venomous) in the park.



Crocodile and different types of venomous and non-venomous snakes



Snake Park Museum
