

Guest Lecture on “Drug Delivery system”

Topic : Drug Delivery system: Reduction of Drag of Smart Drugs
Date : 31-10-2022
Class : II BZC, II AZC, III BZC students

Resource Persons: 1. Dr.A.Srinivas Rao
Professorial Lecturer (Retd.)
Department of Mechanical and Aerospace Engineering,
George Washington University, Washington, DC.
2. Prof.M.V.Basaveswara Rao
Secretary, Andhra Pradesh Academy of Sciences.

Brief Report : Department of Zoology and Aquaculture Technology organised a guest lecture on ‘Drug Delivery System: Reduction of Drag of Smart Drugs’. The Resource Person created awareness on present usage of drugs and drug delivery systems like Magnetically Enhanced delivery system, Piggy Backing Delivery system. He also explained the future Drug Delivery Systems like Three Respirocytes, Cell Rover- Mini Submarine, and Linked Vasculocytes. He created medical awareness by explaining the Cancer Treatment with Singlet Oxygen Therapy which is 100% safe for human beings. Students actively participated in the interactive session and their doubts were clarified.

Resource Person addressing the students



Interaction with students

