

A.S.D GOVT. DEGREE COLLEGE FOR WOMEN (A),
(Re- Accredited by NAAC with B Grade)
Jagannaickpur, Kakinada-533002, East Godavari, APS

DEPARTMENT OF ZOOLOGY & AQUACULTURE TECHNOLOGY

2024-2025



Field Visit to SIFT

ASD GOVT DEGREE COLLEGE FOR WOMEN (A), KAKINADA

DEPARTMENT OF ZOOLOGY AND AQUACULTURE TECHNOLOGY

Field visit to SIFT (2024-2025)

The Department of Zoology & Aquaculture Technology has conducted a field visit to I & II BSc Zoology Honours students on 12-02-2025 at the State Institute of Fisheries Technology- Kakinada. The Objective of field trip was to make the students interact with the staff members of SIFT to know about the different tests carried out in the different laboratories. Students were made aware of the employment opportunities in the aquaculture field. Assistant Director of Fisheries Smt. T. Sumalatha, Fisheries Development Officers Sri K. Chalapathi, Sri V.Naga Babu, Sri P.Dattatraya, and Assistant Inspector of Fisheries Smt. Suvarna Teja guided the students. Students visited the Hydrology Lab for Water & Soil Analysis, Feed Testing Lab, Microbiology Lab, PCR Lab, & Aquaria with ornamental fishes at SIFT. The lab in-charges explained the procedures followed for the analysis of samples. 48 students were benefited by participating in the field visit. Staff of Zoology Department Smt M. Vasantha Lakshmi - Lecturer in charge of Zoology, Smt S. Madhavi – Lecturer in Zoology, V. Vibhavari Yellari – Guest Lecturer in Zoology, R. Venkata Sandhya - Guest Lecturer in Aquaculture Technology & P. Dayamani –Record Assistant has participated in the SIFT Visit.



Dr. V. Anantha Lakshmi, Principal & Dr. M. Suvarchala, Vice-Principal, ASD GDC (W)(A) inaugurating the field visit Programme of the Department of Zoology & Aquaculture Technology to SIFT with Staff & Students



Staff & Students of the Zoology Department visiting SIFT



Students Receiving Inputs from the staff of SIFT



Demonstration of testing of water parameters in Culture Ponds - Water Analysis Lab, SIFT



Observation of Pathogen diagnosis in aquatic animals at Microbiology lab, SIFT



Observation of Nutritional Composition of Feed in Feed Analysis lab, SIFT