

Department Name :- Biotechnology

Event/ activity Name :- Visit to 34 th Edition of Aquaculture Expo 2020, SIECC, Sarsana.

Date :- 08/01/2020

No. of Days :- 01

Venue :- SIECC, Sarsana, Surat.

Level :- Post Graduate

Collaboration (if any) :- NA

Resource Persons (if any) :- NA

Aim/purpose: To sensitize and relate the practical and professional field knowledge about the Aquaculture technologies.

Details of the event/ activity:

The syllabus of M. Sc Biotechnology Semester VIII has Aquaculture Technology as one of the core component which deals with the various techniques about culturing different commercially important Aquatic organisms, their feed and feeding methods, the applications of those organisms or their products, etc. To make the students aware of these techniques and current trends and development in the field of Aquaculture, and also to avail them with the job opportunities in the field, the visit to Aquaculture Expo 2020, organized by NRS publications, Nellore, Hyderabad was arranged on 8th January, 2020 at 11:00 am. The exhibits at the expo comprised of various recent technologies used in different aquaculture systems. The proprietors from different hatcheries, feed development industries, probiotic products companies, seed development companies had put up the exhibits from Gujarat, Andhra Pradesh, Orissa. Also the students interaction with the persons and experts from the field made the knowledge about the job prospects available.

Participants: - M. Sc Biotechnology Semester -VIII Students (30 total number)

Winners (if any) :- Not Applicable

Outcome: -

Students were enlightened with the methods and techniques with visualization at the exhibition and connect to the theory they study in their syllabus. They also came to know about the recent developments going on in the field of Aquaculture technology.

Signature of event/ activity co-coordinator :- 1. Ms. Datasha Kanthariya
2. Dr. Deepesh Bhatt





India's Largest Problem

INNOVATIVE PRODUCTS

SUSTAINABLE AQUACULTURE



PROBIOTICS



 **UNIQUE
BIOTECH**

