

## ➤ Minor Research Projects & Faculty Research Projects & Student SSP

### Minor Research Projects

Dr. Anil Kumar Lecturer in Zoology Department of Zoology	Title: Investigation is Zooplankton studies in Coringa Estuary of Kakinada Bay. Cost: 77,000/- Duration: 2 years	UGC –SERO Year 2012-2014
Dr B Elia Lecturer in Zoology Department of Zoology	Title: Bathynellcean biodiversity of Subterranean waters of Andhra Pradesh with an emphasis on systematic, phylogeny and Biogeography Cost: 3.5 lakhs Duration: 2 years	UGC-SERO Year 2014-2016
Dr. N. Srinivas Lecturer in Zoology	Title: Salt Pans of EGREE Region in collaboration EGREE foundation Amount: 2.5 lakhs	EGREE 2016-17

## LINKAGES AND COLLABORATIONS

The Department of zoology has collaborations with the following organizations for sharing the

### **Expertise and technical training**

<b>Name of Industry Partner</b>	<b>Nature of work, Specialization and size of Operations</b>
SIFT (State Institute of Fisheries Technology), Kakinada	Collaboration for Professional and Technical Training.
CIFE (Central Institute of Fisheries Education) Kakinada	Collaboration for Technical Skills in fish disease diagnostics
NIPHATT, Visakhapatnam	For training the students in Hatchery technologies.
Ananda Group, Bhimavaram	Collaboration for the Skill development in Fish processing Technology.
Avanthi Group, Kovvuru	Collaboration for the Skill development in Prawn processing and export, Feed Marketing

**Industry Partners / NSDC Training Partners for Skill Training for Proposed Programmes:**

<b>Name of Industry/ Industry associations</b>	<b>Nature of Existing Collaboration</b>
Avanthi Aqua, Ravulaplaem	Collaboration in the Prawn feed Manufacturing, fish Processing
Ananda Group, Bhimavaram	Collaboration in Prawn Processing and Export technology
Devi Sea foods, Bhimavarm	Collaboration it the area of Sea Food Export and Marketing
SIFT, ( State Institute of Fisheries Technology), Kakinada	Training in fish disease diagnostics and water quality . Resource Management
CIFE (Central Institute of Fisheries Education), Kakinada	Training in the areas of Post harvesting technology, Management of Fishery Bio diversity and Ecosystem.
Agriculture Skill Council of India, New Delhi	Conducts Evaluation of the Skills of the B.Voc students and certifies them for Industrial competence