#### A.S.D GOVT. DEGREE COLLEGE FOR WOMEN (A),

(Re- Accredited by NAAC with B Grade)

Jagannaickpur, Kakinada-533002, East Godavari, AP

# DEPARTMENT OF ZOOLOGY & AQUACULTURE <u>TECHNOLOGY</u>

2019-2020



**Field Visit** 

To

**SIFT** 

#### ASD Govt. Degree College for Women (A)

# Jagannaickpur, Kakinada Activity register 2019

Activity	10001 1010
Date	14-2-2020.
Conducted through	Zoology department
(DRC/JKC/NCC/NSS/Department)	
Nature of Activity	FIELD VISIT
(Seminar/Workshop/Ext. Lecturer etc.)	
Title of the Activity	FIELD VISIT
Name of the Department/Committee	ZOOLOGY
Details of Resource Persons	Dr.Aziz.Unnisha
(Name. Designation etc.)	Sk.Dilshad
,	SIFT. KAKINADA
No. of Students Participated	25
Brief Report on the Activity	Discussed and explained about
	shrimp diseases water parameters
	and feed analysis.
Name of the Lecturers who Planned &	U. Satyanarayana
Conducted the Activity	B. Sonia
	N.Veera chanti
Signature of the in Charge	DR.K. ARUNA mam lecturer in
	microbiology Aug 2
Signature of the Principal	A DAV
Remarks	

## AQUA FIELD VISIT

A field teip was organised on 14/2/2020 from 2pm to 5pm to State institute of fisheries
Technology, Kakinada, we were given a power
Point presentation on the institute of Showing
the government and other febilities avalible
with theme.

we visited following dabs and museum. Museum:

we visited the museum which has Some marine speins of fisher, crabs and tutles.

dates we visited the ornamental fish rewing which had wide range at omanental fisheries. we noted down some important points the scientific names of fisheries and their important characters and their Economic importance.

### PCR dab:

Dr. p. Ram mohan rao Asst. Director of FiBheries Sift Kakinada. Ellowot. Emplained and introduced the procedure and demonstration of how pck used in the daily routies dab work carried out in pck dab.

# Microbiology dabi-

we were introduced to the orgoing microbiology date sk. Dilshed madam Enplained how to detect or determine the Bacterial, vival diseases of prawns and fishes and also how to prevent or cure their diseases for the Prawne or fishes best growth. For Economically.

feed analysis dabs-

Dr. Azir unnisha SIFT Kakinada. Enplained the feed analysis of prawns and protein feed, is digestable or not when this feed is artificially giving to the prawns ors fishes for their best growth. So we are Carefully watching their feeding habits.

Some of the species pre:

- \* Catla Catla
- \* dabée vohita
- \* cirrhinus mrigala
- \* Penaeus monodon
- \* Tigest prawn some ornamental fishes are:
  - \* Flower head fish
  - \* Neon tetra
  - \* Gold fishes etc.

Field visit

SIFT. Kakinada.



S.NO	Name de He Student	Signature.
1.	M. Sugona Bharthi	M. Suguna Bhalthi
2.	N. Sowjanyc	N. Sowjanya
3.	B. Swappa	B. Swappa
4.	D. Mounika	D. Mounike
5.	p. momatta	P- Mamalla.
6.	L. Usha	L. usha
7.	k. Sulya kumali	t. Sulya kubrale.
8 · .	S. Hymavathi	S- Hymavathi
9.	y. Uma	y uma.
10	v. mounika	v. Mourika
1).	E Sailoja	c. Sailoja
12.	M Rupe mani	M Rupa mani
13.	P. prema	p. prema
14.	ch. modhuli	M. madhami
15.	M. Madham'	M. madhauu'

S.No.	Name of the student	Signatule	
16.	M.Satyc Siva Bhalthi	M. Satya Siva Bhalthi	
17.	k.Sle lakshmi	t. Stilakshme	
18	v. Divyc	v. Divya	
19.	B. Swapna	BSwappa	
26. 21. 23. 23.	D. Mounika P. Marratta D. Satya Sei P. Renfamoni P. Ashajyothi M. hymavathi	D. Mounika P. Marnetta D. Satye Se. P. Rubamani P. Asharyyoter m. hymourter	