



S.A.S. GOVERNMENT DEGREE COLLEGE
NARAYANAPURAM, WEST GODAVARI DISTRICT-534411
(AFFILIATED TO ADIKAVI NANNAYA UNIVERSITY, RAJAMAHENDRAVARAM)
Phone: 08818 252189, E-mail: narayanapuram.jkc@gmail.com



DEPARTMENT OF ZOOLOGY



EXPERIENTIAL LEARNING

STUDENT FIELD VISITS

2018-19 to 2022-23

**SAS GOVERNMENT DEGREE COLLEGE, NARAYANAPURAM
ANDHRA PRADESH.**

DEPARTMENT OF ZOOLOGY

ACTIVITY REPORT ON FIELD TRIP/ VISIT



Academic year	No. of Field Trips Conducted	Place of visit	No. of students participated	Purpose of visit
2022-23	4	1.Maredumilli	45	To study Bio-Diversity
		2.Unguturu –Paddy	30	To study Paddy Fields
		3.Atapaka Bird Sanctuary	20	To study Migratory Birds
		4.Lyxil Sanitary ware (PVT)Limited-Bhimadolu	20	To observe industry
2021-22	1	Coringa Sanctuary-Kakinada	20	To study Bio –Diversity
2020-21	2	1.Kolleru Sanctuary	12	To study Migratory Birds
		2.Balayogi Science Park-Eluru	12	To observe science equipments
2019-20	2	1.Kolleru Sanctuary	18	To study Migratory Birds
		2.Social Forest-Unguturu	18	To learn social forest
2018-19	2	1.Vermi Compost-Gollagudem	10	To study vermi culture
		2.Kolleru Sanctuary	10	To study Migratory Birds

ACTIVITY REPORT ON FIELD TRIP/ VISIT

Dept. In-Charge

Incharge

Department of Zoology
SAS GOVERNMENT DEGREE COLLEGE
NARAYANAPURAM-534 406

Principal

PRINCIPAL

SAS GOVT. DEGREE COLLEGE
NARAYANAPURAM
West Godavari District.
Pin: 534 406, Andhra Pradesh

MAREDUMILLI-EASTERN GHATS

The Department of Zoology organized a field visit at Maredumilli with I,II,III year B.Sc students on 05-12-2022.

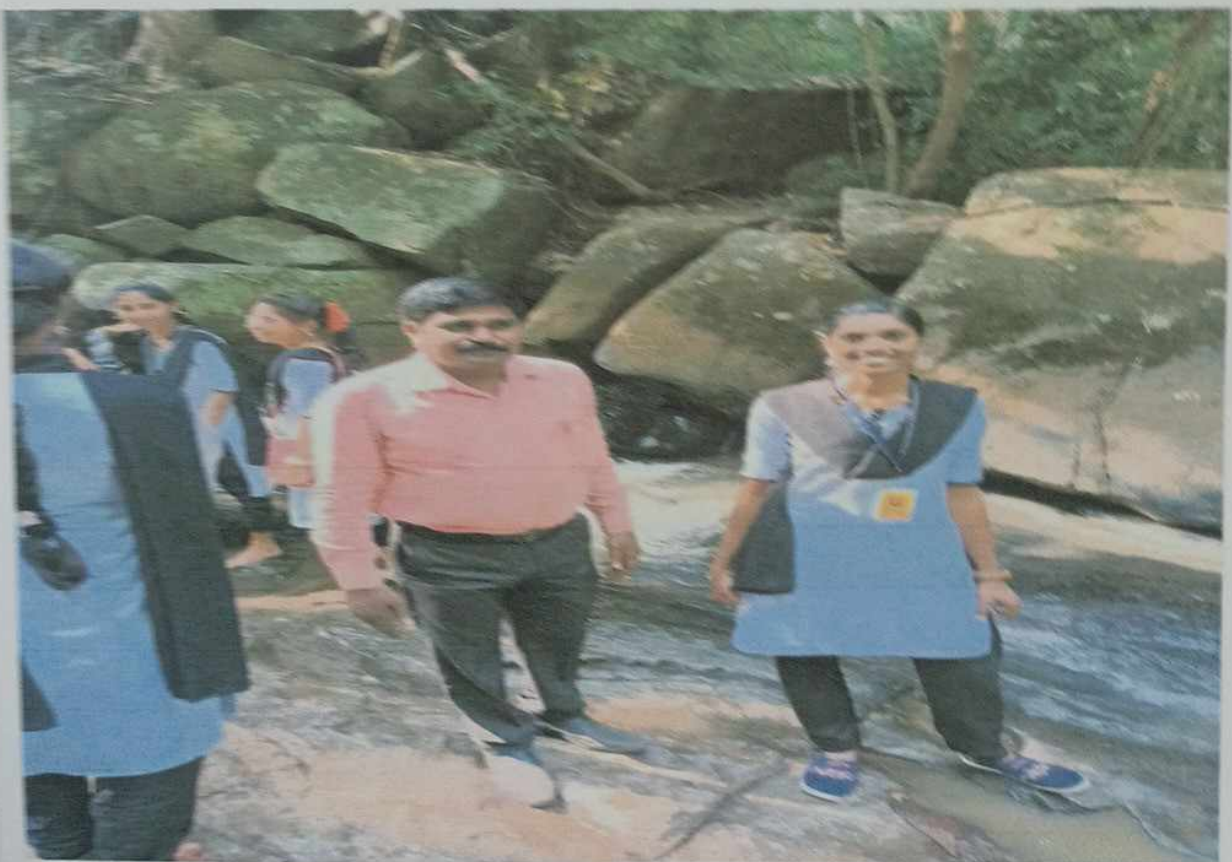


for Observations:

1. The forest Department created charming tiny community as an Eco-Tourism in thick forest of Eastern – Ghats.
2. Maredumilli is home to nature tribes, animals and the natural world .



MAREDUMILLI-EASTERN GHATS



MAREDUMILLI-EASTERN GHATS

UNGUTURU-PADDY

The Department of Zoology organised a field visit at Unguturu along with II & III year B.Sc Students on 16-02-2023



Major Observations:

1. Paddy also called Rice Paddy, small level flooded field used to cultivate rice in unguturu
2. Wet –Rice Cultivation is the most prevalent method of farming in the unguturu surroundings. Where it utilizes a small fraction of the total land yet feeds majority of the rural population .



UNGUTURU –PADDY FIELDS

ATAPAKA-BIRD SANCTUARY

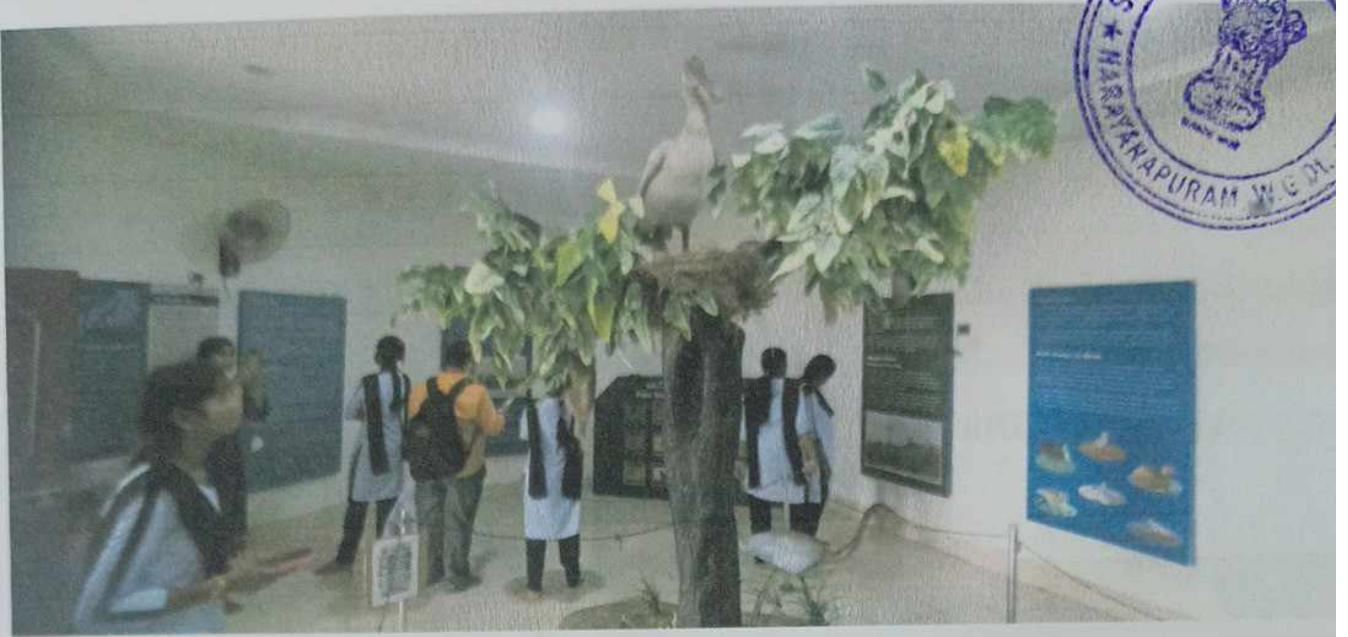
The Department of Zoology organised a field visit at Atapaka-Bird Sanctuary along with I & II year B.Sc Students on 06.07.2023



Major Observations:

The Bird Sanctuary is the home to the beautiful Pelicans and is located in Ramsar site in Andhra Pradesh. It is sprawled over an area 673 Sq.Km area and houses around 20000 bird of different species .





Students observe the Atapaka Bird Sanctuary Museum



GPS Map Camera



Google

Kaikaluru, Andhra Pradesh, India

Unnamed Road, Atapaka, Kaikaluru, Andhra Pradesh 521333, India

Lat 16.568352°

Long 81.226599°

06/07/23 01:47 PM GMT +05:30

Lyxil India Sanitaryware Pvt Limited – Bhimadolu



The Department of Zoology organised a field visit Lyxil Sanitaryware Pvt Limited –Bhimadolu along with I & II year B.Sc Students on 20/07/2023.

Major Observations:

Manufacturer of Bathroom shower & Wash basin by Lixil India, is a Japanese group of Companies that manufacturers building material ,plumbing fixtures and housing equipment, headquartered in Tokyo.



Lyxil India Sanitaryware Pvt Limited – Bhimadolu

Department of Zoology

Students Field Visits -- 2021-22

Coringa Mada Forest – Kakinada



The Department of Zoology organised a field visit Coringa Mada Foest – Kakinada along with III year B.Sc Students on 24.02.2022.

Major Observations:

1. Observe Mada Forest
2. Observe Mangroves
3. Observe fauna and flora

The Mada forest is located at a distance of 45 KM from Kakinada, Yanam Road over Coringa sanctuary named after a small village Coringa in East Godavari District of Andhra Pradesh a part of Godavari mangroves was declared as a Wild Life Sanctuary .



Coringa Mada Forest – Kakinada



Coringa Mada Forest – Kakinada



Department of Zoology

Students Field Visits -- 2020-21



Kolleru Sanctuary

The Department of Zoology organised a field visit Kolleru Sanctuary at Agadalalanka, West Godavari District along with III year B.Sc Students on 17.03.2021

Major Observations:

1. Observe Kolleru Birds
2. Observe Kolleru Water Resources
3. Observe Fish Culture Practice
4. Observe Prawn Culture Practice



Kolleru Sanctuary

Balayogi Science Park-Eluru

The Department of Zoology organised a field visit Balayogi Science park, Eluru, West Godavari District along with III year B.Sc Students of
17.03.2021



Major Observations:

1. Observe Science Museum
2. Observe Slides and Spotters
3. Observe Bio Visual Charts



Balayogi Science Park-Eluru

Department of Zoology

Students Field Visits – 2019-20

Social Forest –Unguturu



The Department of Zoology organised a field visit Social forest at Unguturu,est Godavari District along with III year B.Sc Students on 08.2019

Major Observations:

1. Observe Plantation
2. Observe Animals
3. Observe Bio –Diversity



Social Forest –Unguturu

Kolleru Sanctuary

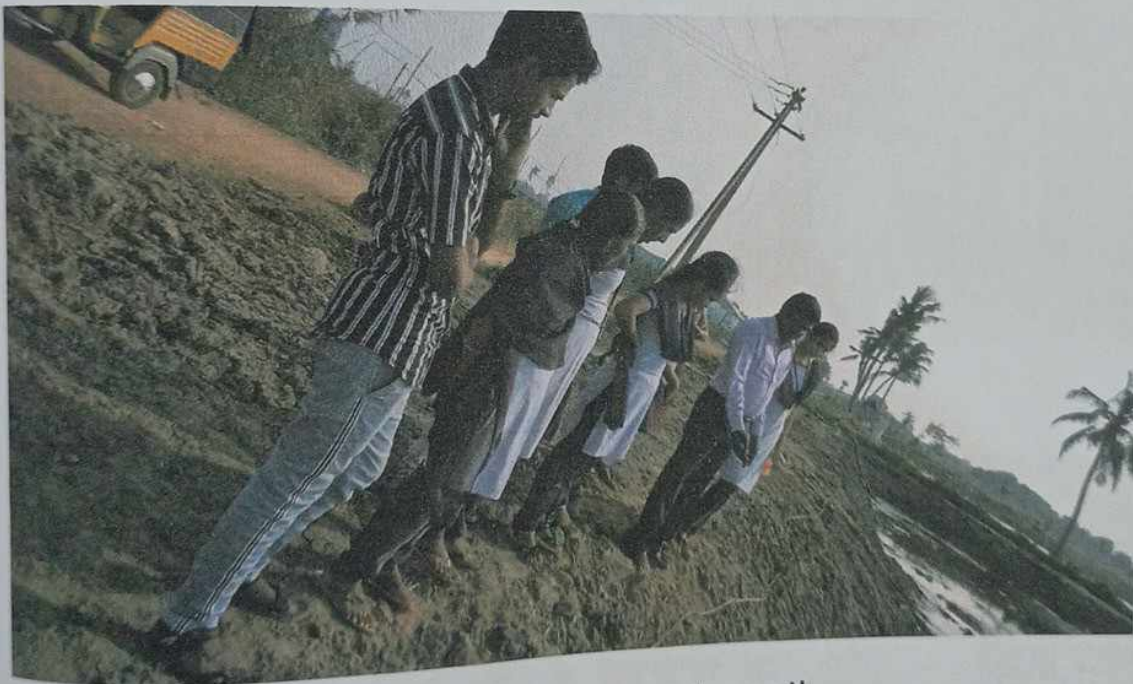
The Department of Zoology organised a field visit Kolleru Sanctuary at Agadalalanka, West Godavari District along with III year B.Sc Students on 26.11.2019.



Major Observations:

1. Observe Kolleru Birds
2. Observe Kolleru Water Resources
3. Observe Fish Culture Practice
4. Observe Prawn Culture Practice





Students observe the soil

Department of Zoology
Students Field Visits – 2018-19
Vermi Compost-Gollagudem



The Department of Zoology organised a field visit Vermi Compost at Gollagudem, West Godavari District along with III year B.Sc Students on 10.01.2019.

Major Observations:

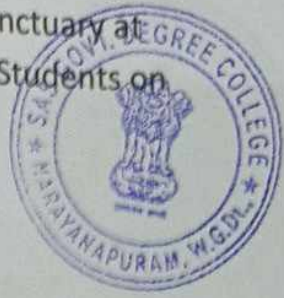
1. Observe Vermi Compost Beds
2. Observe Mega Scolex and Peritima Sps



Vermi Compost-Gollagudem

Kolleru Sanctuary

The Department of Zoology organised a field visit Kolleru Sanctuary at Agadalalanka, West Godavari District along with III year B.Sc Students on 10.01.2019



Major Observations:

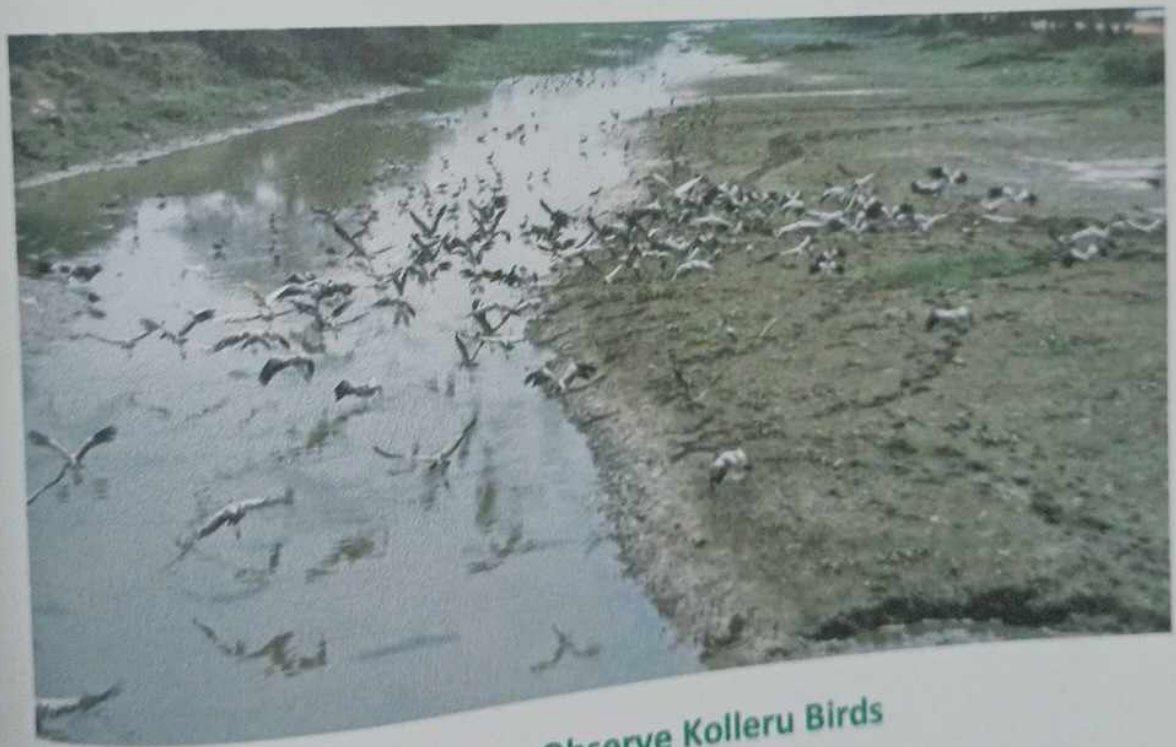
1. Observe Kolleru Birds
2. Observe Kolleru Water Resources
3. Observe Fish Culture Practice
4. Observe Prawn Culture Practice



Students Observe Fish Culture Practice



Students observe the Cultivable fish



Students Observe Kolleru Birds



THANK YOU