

**S.V.C.R GOVT. DEGREE COLLEGE,  
PALAMANER, CHITTOOR DIST.**

**DEPARTMENT OF ZOOLOGY**

**FIELD VISIT**

**TO**

**MAHABALIPURAM**

**AND CHENNAI**

**FOR**

**STUDENTS OF 3<sup>RD</sup> B.Z.C (E.M&T.M)**

## **CIRCULAR**

Department of Zoology, S.V.C.R. Govt. Degree college, Palamaner  
Conducting field trip to Mahabalipuram and Chennai to visit and observe  
marine ecosystem, Gindi national snake park and Anna University. So all the  
students of 3<sup>rd</sup> B.Z.C are intimated to attend the field of trip on 22-01-2020  
without fail.

B.Lakshmi Prasanna Latha.

Lecturer in charge

Department of Zoology.

Dr. P. Babu

Principal,

S.V.C.R. Govt. Degree College,

PALAMANER.

## **AIMS AND OBJECTIVES OF THE PROGRAM**

- Students can observe different marine creatures like Molluscs, Arthropods, Echinoderms etc.
- To understand the marine ecosystem.
- Students can know about different snakes and their habitat.
- To understand the importance of snakes and other reptiles in ecological balance.
- Students can gather the information about reptiles.
- Students can develop ability of team work.

## **REPORT**

3<sup>rd</sup> B.Z.C Students of S.V.C.R Govt. Degree College along with the lectures of Dept.of Zoology Smt.B.Lakshmi Prasanna Latha and Sri D. Ravi started the journey by Bus from college campus at 4:00 AM on 22-01-2020 and reached Mahabalipuram by 7:30 AM. At Mahabalipuram we visited the beach and observed some molluscs like snails, mussels, Murex and Echinoderms like starfish and Sea urchin. Here students observed and learned about marine ecosystem. By 10:30 AM we visited the single stone temples of Pallava's dynasty. From Mahabalipuram we started to Chennai and reached it by 1:00 PM. After lunch we visited the famous Anna University. Students visited and observed the library and some Departments of the University. At 5:00 P.M. we reached the Marina beach. Here students purchased some pearl jewelry and some molluscan shells(Murex). The return journey started at 7:00 P.M. with the happy mood and ignited minds.

## **OUTCOMES OF THE PROGRAM**

- ❖ Students observed about characters and the real habitat of marine invertebrates like Molluscs, Arthropods and Echinoderms.
- ❖ Students understood the marine ecosystem and its importance.
- ❖ Students acquired the knowledge of the snakes, their habitat and feeding habits etc.
- ❖ Students learnt that the snakes and Reptiles are the key creatures of ecological balance.
- ❖ Students gathered useful information about Reptiles.
- ❖ Students understood the economical importance of marine creatures like molluscs especially the pearl oyster.



STUDENT FEED BACK ON FIELD TRIP

S.No.	Name of the student	student feed back	student signature
1	K Anil kumar	Excellent visit we learned about Recfills	K. Anil kumar
2	P Anoosha	very good.	P Anoosha
3	V Balaji	We observed marine ecosystem of marine life	V. Balaji
4	K. Bhargavi	It is very good trip to hope on my future jobs	K. Bhargavi
5	B. Bhuvneshwari	It is very good trip the places visited are very knowledgefull	B. Bhuvneshwari
6	D. Deepa	Good	D. Deepa
7	S. Devani	very good I got darly <sup>marine ecosystem</sup> knowledge about	S. Devani
8	P. Harsha vardhan	very good but urban pollution damaging <sup>marine water</sup>	P. Harsha vardhan
9	V. Hemanth kumar	Very good	V. Hemanth
10	K. Lavanya	Excellent	K. Lavanya
11	A. Madhu	Very good Snake park is good	A. Madhu
12	S. Mageshwari	good parrels are impressive	V. Neelamma
13	V. Neelima	Excellent single stone temples are existed	V. Neelima
14	P. Pavithra	very good	P. Pavithra
15	K. Saraswathi	Good	K. Saraswathi
16	S. Sivaj Basha	Good very much happy to visit anna univer <sup>Sity</sup>	S. Sivaj Basha
17	K. Soma shekhar	Very good	K. Soma shekhar
18	K. Susmitha	Good	K. Susmitha
19	K. Swapna	Mahabalipuram visit is excellent	K. swapna
20	K. Yojitha	Gindi Park very good	K. Yojitha







**THANK YOU**