

S.S.D.C.L.B. GOVT. GIRLS
COLLAGE PIPAR CITY
(JODHPUR)

LOCAL FAUNA REPORT
ON

WILD ANIMAL / MAMMALS
SESSION = 2022-23

SUBMITTED TO :-
Dr. Harshvardhan Singh
Department of Zoology



SUBMITTED BY:
Name - Kanchan Meghwal
Class - B.Sc IIIrd year
Roll No :- 21 BSc 71505

SSDCLB Govt Girls

College

Local fauna Report

On

REPTILES

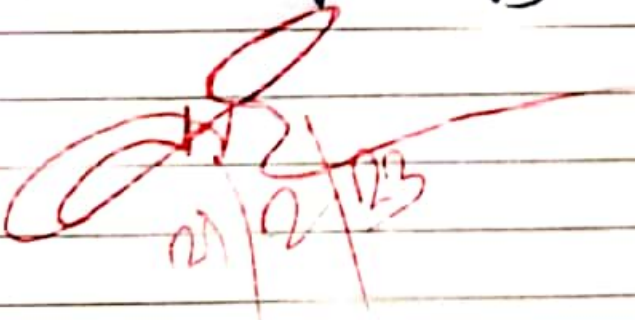
SESSION - 2021-22

Submitted to:-

Dr. Harshwardhan Singh
Department of zoology

Submitted by:-

Name - Surajj
class - B.sc. final year
Roll No. - 20



21/2/23

S.S.D.C.L.B. GOVT.

GIRLS COLLEGE

PIPAR CITY

LOCAL FAUNA REPORT

ON WATER BIRDS

SESSION 2022-23

SUBMITTED TO

Dr. Harshvardham Singh

DEPARTMENT OF
ZOOLOGY



SUBMITTED BY

SANJU SENWAR

BSC FINAL YEAR

ROLL NO -

S.S.D.C.L.B. Govt
Girls College, Pipara City

Jodhpur

Local Fauna report on topic
"Carnivore Birds"

Session - 2022 - 23

Submitted to :-

Department of

Zoology

Submitted by :-

Kaushlya Vyas

Class - B.Sc IIIrd Year

Roll No :-

Practicals

1. Haemoglobin estimation of mammalian blood
2. Preparation of heamin crystals
3. Osmotic effect of R.B.C.
4. Preparation of mammalian blood film and identification of different types of blood cells
5. Determination of blood groups and Rh-factor
6. To determine the rate of oxygen consumption of rat
7. Analysis of urine for sugar, protein and pH
8. Estimation of E.S.R.
9. Demonstration of amylase activity
10. Estimation of packed cell volume [PCV]
11. Demonstration of working of pH meter
12. Demonstration of working of colorimeter
13. Measurement of blood pressure
14. Study of different spraying and dusting equipment
15. Use of pesticides and precautionary measures
16. Measurement of temperature and relative humidity
17. Estimation of soil moisture
18. Estimation of water holding capacity of different soils
19. Ecosystem study : Aquarium
20. Pond water study to identify zoo-planktons and their permanent preparations
21. Permanent preparation of any two stored grain pests. Two parasitic insects and termites
22. Honey bee : Permanent preparation of pollen basket and mouth parts
23. Permanent preparation of mouth parts of butterfly, moth, mosquito and cockroach
24. **Project report based upon study of local fauna**
25. Demonstration of dissection of nervous system of cockroach