

Practical Treatise Seminar / 2023  
 5th Sem Zoology / ZOO HE 6055

S/No	R/No	Name	Topic	Signature
1	0004	Anurag Das	A study on behavioural changes induced by Lindane on fresh water fish, <i>Atabus testudina</i>	Anurag Das
2	0006	Aafin Haque	A study on fish reared in the (W) ponds of Kahaber Sub-district	Aafin Haque
3	0008	Bhawati Mahanta	Diversity of spider in a part of Kahaber Sub-district.	Bhawati Mahanta
4	0011	Bishnu Pritya Borah	A study of butterfly diversity in Kahaber Sub-district.	Bishnu Pritya Borah.
5.	0016	Ajeesikha Borah	A study on bird diversity in Jyotsna Debari	Ajeesikha Borah
6.	0025	Iza Borah	studies non-conventional Polling feed formulations	Iza Borah.
7.	0034	Manalisha Saikia	A study of diversity of order Lepidoptera	manalisha saikia.
8	0039	Mousumi Tarapdar	Comparative study of Physicochemical parameters of Saraguri & H. W. ...	Mousumi Tarapdar.

Leaf

9.	0043	Nusrin Sultana	A study on ornamental fish diversity in Hasi Banga beel.	Nusrin Sultana
10.	0044	Nibedita Kerketta	Study of host plant selection by slugs.	Nibedita Kerketta
11.	0045	Nikita Thakur	Study of Migratory birds of KNP	Nikita Thakur
12.	0053	Rahul Das	Study of mono-genera from the gills of <i>Carini vohus</i> fresh water fishes in Joysagar Dobari.	Rahul Das
13.	0054	Rahul Nirola	Status of Nematodes in soil as affected by brick kilns.	Rahul Nirola
14.	0064	Shankar Das	Present status and habitat ecology of Cat fish in Joysagar Dobari.	Shankar Das

15

0065

Sheikha Rosy  
Sultana

A study on the ethno  
veterinary plants  
used by the Avaran  
community of  
Kahaber Sub division  
of Nigara.

Rosy Sultana

16

0073

Sumit Das

Effect of acclimati-  
zation on hemato-  
logical parameters  
of fresh water  
fishes *Shabos  
lestudinus*, *Channa  
punctata*, *Channa  
bleheri*.

Sumit Das

17

0077

Tushardeep  
Hazanika

A study on  
semitaxis in  
the intestine of  
Killing birds.

Tushardeep  
Hazanika

18

0079

Upasana  
Saikia

Ethnobotanical  
study on insect  
repellent used against  
*Pestophimus oryzae*  
in Kahaber.

Upasana  
Saikia

26/5/23

[Signature]

Date - 7/9/2023.

Seminar presentation  
students 3<sup>rd</sup> Semester '2023

Sl. No.	Rollno.	Name	Topic	Signature
1.	0048	Devika Shil Sharma	Introduction to Amino Acids.	Devika Shil Sha
2.	0039	Sumit Thakur	Bonds stabilizing protein structure	Sumit The
3.	0007	Bipul Mandal	Human Digestive System	Bipul Mandal
4.	0047	Bircha Das	The Human Heart	Bircha D.
5.	0027	Ridip Bodo	wildlife corridors Types, importance and why wildlife corridors so important for conservation	Ridip Bodo
6.	0023	Chetan Saikia	Human Endocrine system	Chetan Saikia
7.	0021	Raihan Dewan	Amphibians	Raihan Dewan
8.	0052	Sneha Ghosh	Introduction to lungs.	Sneha Gho.
9.	0031	Deepriksa sah.	flight adaptation in birds.	Deepriksa
10.	0034	Jullana Begum	Animal Tissues	

Date - 7/9/2023.

Seminar presentation  
students 3<sup>rd</sup> Semester '2023

Sl. No.	Rollno.	Name	Topic	Signature
1.	0048	Devika Shil Sharma	Introduction to Amino Acids.	Devika Shil Sha
2.	0039	Sumit Thakur	Bonds stabilizing protein structure	Sumit Thak
3.	0007	Bipul Mandal	Human Digestive System	Bipul Mandal
4.	0047	Bircha Das	The Human Heart	Bircha D.
5.	0027	Ridip Bodo	wildlife corridors Types, importance and why wildlife corridors so important for conservation	Ridip Bodo
6.	0023	Chetan Sakhia	Human Endocrine system	Chetan Sakhia
7.	0021	Raihan Dewan	Amphibians	Raihan Dew
8.	0052	Sneha Ghosh	Introduction to lungs	Sneha Gho.
9.	0031	Deepshikha sah.	flight adaptation in birds.	Deepshikha
10.	0034	Sultana Begum	Animal Tissues	

Seminar presentation 3rd Sem Students

Date - 7/9/2023

12.	0046	Manasi Chetry	Human Nervous system	Manasi Chetry
13.	0029	Jahnabi Borah	Human eye	Jahnabi Borah
14.	0032	Kakali Boruah	Protein	Kakali Boruah
15.	0019	Ritami Pathak	Reptilia	Ritami Pathak
16.	0046			

Head  
Deptt. of Zoology  
Katiabar College

~~Manasi~~

2022  
DEPARTMENT OF ZOOLOGY  
KALIABOR COLLEGE  
Paper Code- ZOO-HE-6056  
Dissertation

Sl. No.	GROUP	Topic	Supervisor	Name	Roll No. US-191-300-
1.	A	Comparative analysis of the prevalence of some communicable diseases in an around Kaliabor subdivision, Nagaon, Assam.	Miss. Latashree Kalita	Abhisek Thakur	0002
2.				Akankhya Sarma	0003
3.				Varsha Baradiya	0084
4.				Priya Chauhan	0067
5.				Manoj Bhatta Rai	0046
6.	B	A Study on the Diversity of Spiders in Kaliabor Subdivision, Nagaon, Assam.	Dr. Anupam Kr. Medhi	Satrugan Prasad	0076
7.				Samir ranjan Saikia	0107
8.				Kuldip Roy	0038
9.				Parag Jyoti Borah	0061
10.				Priyanka Borah	0068
11.	C	A Study on the Diversity of Ants in Kaliabor college Campus, Nagaon, Assam.	Mr. Gosai chan Das	Sushma Devi	0081
12.				Anjali Bhagat	0007
13.				Pinki Gupta	0064
14.				Himanshu Poudel	0028
15.				Madhurya Das	0042
16.	D	Study on Monkey repellent properties of some selected plants in an around Kaliabor Subdivision, Nagaon, Assam.	Mr. Abhijit Sonowal	Anirban Hazarika	0006
17.				Luna Devi	0040
18.				Asha Mandal	0013
19.				Mistu banik	0047
20.				Aakrit Kashyap	0001

*Janyuwan*  
20/7/22

*Leas*

*[Signature]*  
10/22

HOD  
Department of Zoology  
Kaliabor College

Head  
Deptt. of Zoology  
Kaliabor College

Sl No	Name	Roll No	Topic	Signature
1	Murichana Boruah	0006	Alimentary canal	Murichana B
2	Chetan Saikia	0023	Human Digestive system	Chetan Saiki
3	Sneha Ghosh	0052	Integumentary system	Sneha Ghosh
4	Devika Shil Sharma	0048	Nervous system	Devika shil sh
5	Sultana Begum	0034	Integumentary system	Sultana B.
6	Bindia Das	0047	Circulatory System	Bindia D.
7	Sumit Thakur	0039	Integumentary System	Sumit Tho
8	Ritam Pathak	0019	Digestive system	Ritam Pati
9	Raihan Dewan	0021	Dentition	Raihan Dee
10	Bipul Mondal	0007	Hormonal control of digestion in HB.	Bipul Mand
11	Jahnabi Borua	0029	Respiratory System	Jahnabi Boru
12	Kakoli Boruah	0032	Nervous System	Kakoli Boru
13	Manasi Chetey	0046	Digestive System	Manasi Chet
14				
15				
16				
17				

4/25

Date - 08/06/24  
 6<sup>th</sup> Sem Project - Presentation Seminar/24  
 ZOO Major / ZOO-HE-6056

Roll nos	Names	Topics	Signature
0009	Arighali Priyadarshini Bhuyan	A project report on edible insect among Bodo tribe in Kaliabor Subdivision.	Arighali P. Bhuyan.
0013	Bhanupriya Kumari	Study on Traditional ethnomedicinal use of fishes to cure human diseases by Tea communities, Nagaon, Assam.	Bhanupriya Kumari
0027	Manash Jyoti Saikia	A Study on Tea Pest of Kellyden T.E. of Nagaon, Assam.	Manash Jyoti Saikia
0038	Pooja Pankaj Sarkar	A Study on dry fish Preservation in different community in Kaliabor	Pooja Sarkar
0038	Pankaj Sarkar	Study of beneficial insects of Ambagan area.	Pankaj Sarkar
0040	Priyanka Bhowmik	Assessment of Physiochemical properties in a gradient field in Kaliabor sub-division, Nagaon, Assam.	Priyanka Bhowmik
0046	Rana Singh	Study on the diversity of ants in different parts of Kaliabor (Sub-region).	Rana Singh
0056	Saddam Hussain	Using medicinal plant on disease in Kaliabor Sub-district	Saddam Hussain

Roll Nos

Names

Topic

Signature

0063

Shradha Devi

Assessment of lead contamination in different Agricultural soil samples across a Gradient of cultivation in Kaliabor sub-division.

Shradha Devi

0064

Sourav Roy

Diversity of Spider in Different parts of Kaliabor

Sourav Roy

Head  
Deptt. of Zoology  
Kaliabor College

~~W.R.~~

Date: 09/09/24

Seminar Presentation

Student 5<sup>th</sup> semester '2024

Sl. No.	Roll nos.	Names	Topics	Signature
	US-221-300 0021	Raihan Dewan	DNA Replication	Raihan Dewan
0029		Jahnabi Borah	Standard deviation	Jahnabi Borah
0047		Bindia Das.	Mutation	Bindia Das
0023		Chetan Saikia	Mendel's principles of Inheritance	Chetan Saikia
0019		Rilam Pathak	DNA damage and Repair mechanism	Rilam Pathak
0056		Murchna Borah	DNA Replication	Murchna Borah
0034		Sultana Begum	Nucleic acid	Sultana Begum
0026		Mujahid Ali	Types of mutation & chromosomal aberrations	Mujahid Ali
0052		Sneha Ghosh	Extra chromosomal inheritance	Sneha Ghosh
0039		Sumit Thakur	Introduction to Bioinformatics	Sumit Thakur
0007		Bipul Mandal	Central Dogma of DNA in eukaryotes	Bipul Mandal
0018		Devikashil Sharma	Overview of Bioinformatics	Devika Shil

Date: 09/09/24

Seminar presentation  
5<sup>th</sup> Sem '24.

0046	Manasi Chetry	Nucleic Acid	Manasi Chetry
0032	Kakoli Bhowal	Introduction of endocrine glands.	Kakoli Bhowal
0027	Ridip Boso.	Mendel's law of inheritance	Ridip Boso
0058	Aman Hainary	DNA: Functions and Structure.	Aman Hainary

Leaf