

LIST OF PROJECT WORKS/FIELD WORK/INTERNSHIP DURING 2023-24

List of Project Report of Department of Geography during 2023-24

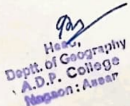
SL No	Name of Student	Name of Project Report Submitted	
1	Lipika Phukan	A Study of Demographic Status and Literacy Rate of Assamese	
		Sikh People in Barkola, Nagaon, Assam	
2	Trishna Kakati	A Study of Demographic Status and Literacy Rate of Assamese	
	=======================================	Sikh People in Barkola, Nagaon, Assam	
3	Chayanika Das	A Report on the Demographic and Occupational Structure of	
		Sikh People in Barkola Village, Nagaon, Assam	
4	Jyotismita Devi	A Report on the Demographic and Occupational Structure of	
		Sikh People in Barkola Village, Nagaon, Assam	
5	Janmoni Begum	A Report on the Demographic and Occupational Structure of	
		Sikh People in Barkola Village, Nagaon, Assam	
6	Geeta Kumari	A Report on the Demographic and Occupational Structure of	
		Sikh People in Barkola Village, Nagaon, Assam	
7	Juhi Baruah	A Report on the Demographic and Occupational Structure of	
		Sikh People in Barkola Village, Nagaon, Assam	
8	Beauty Borah	A Report on the Demographic and Occupational Structure of	
	,	Sikh People in Barkola Village, Nagaon, Assam	
9	Biswajeet Rabha	A Report on the Demographic and Occupational Structure of	
	• · · · · · · · · · · · · · · · · · · ·	Sikh People in Barkola Village, Nagaon, Assam	
10	Porishmita Borah	A Report on the Demographic and Occupational Structure of	
		Sikh People in Barkola Village, Nagaon, Assam	
11	Rajashree Laskar	A Report on the Demographic and Occupational Structure of	
	57 1 75	Sikh People in Barkola Village, Nagaon, Assam	
12	Tahira Begum	A Report on the Demographic and Occupational Structure of	
	777138474	Sikh People in Barkola Village, Nagaon, Assam	
13	Siranjita Mahanta	A Report on the Demographic and Occupational Structure of	
	•	Sikh People in Barkola Village, Nagaon, Assam	
14	Bhaswati Bora	A Report on the Demographic and Occupational Structure of	
	TO THE STATE OF STATE	Sikh People in Barkola Village, Nagaon, Assam	
15	Susmita Hazarika	An Empirical Study on Socio-Economic Structure by Focusing	
		on Rural Agricultural Pattern at Barkola & Singh Gaon in	
		Nagaon District	
16	Anisha Hasan	An Empirical Study on Socio-Economic Structure by Focusing	
		on Rural Agricultural Pattern at Barkola & Singh Gaon in	
		Nagaon District	
17	Gautam Saikia	An Empirical Study of Demographic Status at Barkola Singh	
		Village of Nagaon District of Assam	
18	Kriton Jyoti Gayon	An Empirical Study of Demographic Status at Barkola Singh	
		Village of Nagaon District of Assam	
19	Upasana Borkakati	An Empirical Study of Demographic Status at Barkola Singh	
	· · · · · · · · · · · · · · · · · · ·	Village of Nagaon District of Assam	

20	Lunashree Devi	An Empirical Study of Demographic Status at Barkola Singh Village of Nagaon District of Assam
21	Bhailina Borah	
21	Bridiiria Boran	An Empirical Study of Demographic Status at Barkola Singh
22	Dubali Basa	Village of Nagaon District of Assam
22	Pubali Bora	An Empirical Study of Demographic Status at Barkola Singh
		Village of Nagaon District of Assam
23	Arman Hussain	An Empirical Study of Demographic Status at Barkola Singh
•		Village of Nagaon District of Assam
24	Geetanjali Bhuyan	An Empirical Study of Demographic Status at Barkola Singh
25	K. b. and b. and M. Pan	Village of Nagaon District of Assam
25	Kabyashree Kalita	An Empirical Study of Demographic Status at Barkola Singh
		Village of Nagaon District of Assam
26	Krishnastami Saikia	An Empirical Study of Land use Pattern of the Assamese Sikh
		Community of Barkola Village in Nagaon, Assam
27	Sahin Akhtar	An Empirical Study of Land use Pattern of the Assamese Sikh
		Community of Barkola Village in Nagaon, Assam
28	Mritunjay Teron	An Empirical Study of Land use Pattern of the Assamese Sikh
		Community of Barkola Village in Nagaon, Assam
29	Anushka Hazarika	An Empirical Study of Land use Pattern of the Assamese Sikh
		Community of Barkola Village in Nagaon, Assam
30	Jahnabi Mosrong	An Empirical Study of Land use Pattern of the Assamese Sikh
		Community of Barkola Village in Nagaon, Assam
31	Gargi Laskar	An Empirical Study of Land use Pattern of the Assamese Sikh
		Community of Barkola Village in Nagaon, Assam
32	Umama Noim Athar	An Empirical Study of Land use Pattern of the Assamese Sikh
		Community of Barkola Village in Nagaon, Assam
33	Rinabh Bordoloi	An Empirical Study of Land use Pattern of the Assamese Sikh
		Community of Barkola Village in Nagaon, Assam
34	Mehbuba Khanom	An Empirical Study of Land use Pattern of the Assamese Sikh
		Community of Barkola Village in Nagaon, Assam
35	Pranjal Bora	An Empirical Study of Land use Pattern of the Assamese Sikh
		Community of Barkola Village in Nagaon, Assam
36	Deijee Rajkhowa	Status of Agricultural Modernization in Barkola Village
37	Pranami Hazarika	Status of Agricultural Modernization in Barkola Village
38	Sumi Laskar	Status of Agricultural Modernization in Barkola Village
39	Fahmida Amin Ahmed	Status of Agricultural Modernization in Barkola Village
40	Biku Moni Bora	Status of Agricultural Modernization in Barkola Village
41	Chiranjeet Bora	Status of Agricultural Modernization in Barkola Village
42	Ankita Borah	Status of Agricultural Modernization in Barkola Village
43	Kalyani Hazarika	Cultural Profile of Rural Assamese Sikh People in Barkola Village of Nagaon District of Assam
44	Poroshmoni Dewri	Cultural Profile of Rural Assamese Sikh People in Barkola Village of Nagaon District of Assam

45	Partha Kamal Bania	Cultural Profile of Rural Assamese Sikh People in Barkola Village of Nagaon District of Assam
46	Khushi Singha	Cultural Profile of Rural Assamese Sikh People in Barkola Village of Nagaon District of Assam
47	Rupam Kumar Das	Cultural Profile of Rural Assamese Sikh People in Barkola Village of Nagaon District of Assam
48	Anurag Hazarika	Cultural Profile of Rural Assamese Sikh People in Barkola Village of Nagaon District of Assam
49	Debadutta Timung	Cultural Profile of Rural Assamese Sikh People in Barkola Village of Nagaon District of Assam
50	Liza Kashyap Borah	Cultural Profile of Rural Assamese Sikh People in Barkola Village of Nagaon District of Assam
51	Dilprit Singh	Cultural Profile of Rural Assamese Sikh People in Barkola Village of Nagaon District of Assam
52	Debraj Kumar Das	Cultural Profile of Rural Assamese Sikh People in Barkola Village of Nagaon District of Assam

"CULTURAL PROFILE OF RURAL ASSAMESE SIKH PEOPLE IN BORKOLA VILLAGE OF NAGAON DISTRICT OF ASSAM"





SUBMITTED BY.

DEVIKA GOGOI

GU ROLL NO – UA-211-291-0123 REGN NO – 21034470 B.A. (HONS) 6TH SEMESTER PAPER CODE – GGY-HC-6026 ADP COLLEGE, NAGAON, ASSAM

Department of Education Project Work (2023-24)

6th Semester

Paper name: EDU-HC-6026

S. No.	GU Roll	Name of the student	Name of the Project
1.	UA-211- 291-0006	AFRUJA JAHAN	A STUDY ON SOCIO ECONOMIC STATUS OF MUSLIM WOMEN IN SOUTH HAIBORGAON, NAGAON
2.	UA-211- 291-0015	ALISHA ZAMAN	A STUDY ON IMPACT OF SOCIAL MEDIA ON STUDENTS ACADEMIC PERFORMANCE OF DEGREE STUDENT IN NAGAON ASSAM
3.	UA-211- 291-0024	ANGANA BHARADWAJ	A STUDY ON SOCIO ECONOMIC BACKGROUND AND ACADEMIC ACHIEVEMENT
4.	UA-211- 291-0027	ANINDITA DHAR	A STUDY ON EMOTIONAL INTELLIGENCE OF UNDERGRADUATE STUDENT OF NAGAON DISTRICT
5.	UA-211- 291-0033	ANKITA SAIKIA	A STUDY ON IMPACT OF SOCIAL MEDIA OF DEGREE STUDENT IN NAGAON ASSAM
6.	UA-211- 291-0058	AVISHROOTI SINGHA	A STUDY ON PROBLEMS OF TEENAGER IN ACADEMIC AND SOCIAL MEDIA IN AMOLAPATTY AREA OF NAGAON
7.	UA-211- 291-0059	AZIZUL ISLAM	A STUDY ON SOCIO ECONOMIC BACKGROUND AND ACADEMIC ACHIEVEMENT
8.	UA-211- 291-0062	BARASHA BORAH	A STUDY ON EXAM ANXIETY
9.	UA-211- 291-0068	BHAGYASHREE BORA	A STUDY ON EMOTIONAL INTELLIGENCE OF UNDERGRADUATE STUDENT OF NAGAON DISTRICT

10.			A STUDY ON PROBLEMS OF WORKING
10.	UA-211- 291-0098	BONDITA BORA	WOMEN IN SOUTH HAIBORGAON AREA
11.		CHAYANIKA	A STUDY ON USES OF SCREENTIME OF
	UA-211- 291-0105	BARUAH	MOBILE PHONE
12.			A STUDY ON IMPACT OF SOCIAL MEDIA ON
	IIA 211	DHARITRI	STUDENTS ACADEMIC PERFORMANCE OF
	UA-211- 291-0125	GHOSH	DEGREE STUDENT IN NAGAON ASSAM
13.	UA-211-	DHARITTRI	A STUDY ON PROBLEMS OF WORKING
	291-0126	BORDOLOI	WOMEN IN SOUTH HAIBORGAON AREA
14.			A STUDY ON SOCIO ECONOMIC STATUS OF
	UA-211-	DISHARANI	MUSLIM WOMEN IN SOUTH HAIBORGAON,
	291-0137	SAIKIA	NAGAON
15.	IIA 211	GEETASHREE	A STUDY ON USES OF SCREENTIME OF
	UA-211- 291-0153	PATOR	MOBILE PHONE
16.	TTA 011		A STUDY ON EDUCATED UNEMPLOYMENT IN
	UA-211- 291-0162	HIMADRI BORA	KOTHIATOLI, NAGAON, ASSAM
17.			A STUDY ON EMOTIONAL INTELLIGENCE OF
	IIA 211	HIMASHRI	UNDERGRADUATE STUDENT OF NAGAON
	UA-211- 291-0168	SAIKIA	DISTRICT
18.	IIA 011	HIRAKJYOTI	A STUDY ON PROBLEMS OF WORKING
	UA-211- 291-0172	PATAR	WOMEN IN SOUTH HAIBORGAON AREA
19.			A STUDY ON PROBLEMS OF TEENAGER IN
	UA-211-	HIRAN JYOTI	ACADEMIC AND SOCIAL MEDIA IN
	291-0173	HAZARIKA	AMOLAPATTY AREA OF NAGAON
20.			A STUDY ON IMPACT OF SOCIAL MEDIA ON
	TIA 211	IBTASAM	STUDENTS ACADEMIC PERFORMANCE OF
	UA-211- 291-0179	FARHEEN	DEGREE STUDENT IN NAGAON ASSAM
21.		JYOTI	A STUDY ON USES OF SCREENTIME OF
	UA-211- 291-0213	SUTRADHAR	MOBILE PHONE
22.			A STUDY ON EMOTIONAL INTELLIGENCE OF
	IIA 211		UNDERGRADUATE STUDENT OF NAGAON
	UA-211- 291-0214	JYOTIKA DAS	DISTRICT
23.			A STUDY ON SOCIO ECONOMIC
	114 211	JYOTISMA	BACKGROUND AND ACADEMIC
	UA-211- 291-0220	PATHAK	ACHIEVEMENT
L	271 0220	1	

24.			A STUDY ON ACADEMIC STRESS AMONG
	UA-211- 291-0223	JYOTISMITA SAIKIA	UNDERGRADUATE STUDENTS IN NAGAON DISTRICT
25.	UA-211- 291-0239	KASTURIKA BORDOLOI	A STUDY ON EXAM ANXIETY
26.	UA-211- 291-0241	KEYARIKA PAUL	A STUDY ON SOCIO ECONOMIC STATUS OF MUSLIM WOMEN IN SOUTH HAIBORGAON, NAGAON
27.	UA-211- 291-0251	KRISTI KANYA BORAH	A STUDY ON EXAM ANXIETY
28.	UA-211- 291-0258	LIJA DAS	A STUDY ON IMPACT OF SOCIAL MEDIA OF DEGREE STUDENT OF NAGAON DISTRICT
29.	UA-211- 291-0259	LIMA DAS	A STUDY ON EDUCATIONAL STATUS OF STUDENT IN RURAL AREA IN KAMPUR AREA
30.	UA-211- 291-0263	LIZA SARMAH	A STUDY ON ACADEMIC STRESS AMONG UNDERGRADUATE STUDENTS IN NAGAON DISTRICT
31.	UA-211- 291-0273	MAMSAD ALOM BORBHUYAN	A STUDY ON EDUCATED UNEMPLOYMENT IN KOTHIATOLI, NAGAON, ASSAM
32.	UA-211- 291-0278	MANASHREE DEKA	A STUDY ON SOCIO ECONOMIC STATUS OF MUSLIM WOMEN IN SOUTH HAIBORGAON, NAGAON
33.	UA-211- 291-0284	MASUMA KABIR	A STUDY ON USES OF SCREENTIME OF MOBILE PHONE
34.	UA-211- 291-0299	MOUSUMI BAISHYA	A STUDY ON ACADEMIC STRESS AMONG UNDERGRADUATE STUDENTS IN NAGAON DISTRICT
35.	UA-211- 291-0303	MUKTASID AHMED	A STUDY ON EDUCATIONAL STATUS OF STUDENT IN RURAL AREA IN KAMPUR AREA
36.	UA-211- 291-0306	MUNMI GOGOI	A STUDY ON USE OF MOBILE PHONE ON THE ACADEMIC PERFORMANCE OF STUDENT
37.	UA-211- 291-0308	MUSKAN ARA ISLAM	A STUDY ON USE OF MOBILE PHONE ON THE ACADEMIC PERFORMANCE OF STUDENT

	1	T	Ţ
38.	UA-211- 291-0315	NAJIA ISLAM	A STUDY ON PROBLEMS OF WORKING WOMEN IN SOUTH HAIBORGAON AREA
39.	UA-211- 291-0319	NAJMIN SULTANA	A STUDY ON EDUCATED UNEMPLOYMENT IN KOTHIATOLI, NAGAON, ASSAM
40.	UA-211- 291-0330	NIKITA BISWAS	A STUDY ON USES OF SCREENTIME OF MOBILE PHONE
41.	UA-211- 291-0348	PAPORI BORA	A STUDY ON IMPACT OF SOCIAL MEDIA OF DEGREE STUDENT IN NAGAON ASSAM
42.	UA-211- 291-0352	PARTHA PRATIM RAJBONSHI	A STUDY ON EXAM ANXIETY
43.	UA-211- 291-0354	PAYEL RANI NAG	A STUDY ON USE OF MOBILE PHONE ON THE ACADEMIC PERFORMANCE OF STUDENT
44.	UA-211- 291-0359	PORI BORA	A STUDY ON EDUCATED UNEMPLOYMENT IN KOTHIATOLI, NAGAON, ASSAM
45.	UA-211- 291-0374	PRITISMITA BORA	A STUDY ON EDUCATIONAL STATUS OF STUDENT IN RURAL AREA IN KAMPUR AREA
46.	UA-211- 291-0381	PRIYANKA KALITA	A STUDY ON SOCIO ECONOMIC STATUS OF MUSLIM WOMEN IN SOUTH HAIBORGAON, NAGAON
47.	UA-211- 291-0387	PUNAM BORAH	A STUDY ON EMOTIONAL INTELLIGENCE OF UNDERGRADUATE STUDENT OF NAGAON DISTRICT
48.	UA-211- 291-0391	RAIHANA SULTANA	A STUDY ON PROBLEMS OF TEENAGER IN ACADEMIC AND SOCIAL MEDIA IN AMOLAPATTY AREA OF NAGAON
49.	UA-211- 291-0404	RASHMI HIRA	A STUDY ON PROBLEMS OF TEENAGER IN ACADEMIC AND SOCIAL MEDIA IN AMOLAPATTY AREA OF NAGAON
50.	UA-211- 291-0410	RIDIP TIMUNG	A STUDY ON PROBLEMS OF WORKING WOMEN IN SOUTH HAIBORGAON AREA
51.	UA-211- 291-0416	RIMPI SUTRADHAR	A STUDY ON IMPACT OF SOCIAL MEDIA ON STUDENTS ACADEMIC PERFORMANCE OF DEGREE STUDENT IN NAGAON ASSAM

52.		ROHIT	A STUDY ON EDUCATIONAL STATUS OF
32.	UA-211- 291-0425	NARJARY	STUDENT IN RURAL AREA IN KAMPUR AREA
53.	UA-211- 291-0433	RUNJUN BORA	A STUDY ON USE OF MOBILE PHONE ON THE ACADEMIC PERFORMANCE OF STUDENT
54.	UA-211- 291-0449	SAMIMA AHMED	A STUDY ON EDUCATIONAL STATUS OF STUDENT IN RURAL AREA IN KAMPUR AREA
55.	UA-211- 291-0451	SANGITA DEVI	A STUDY ON IMPACT OF SOCIAL MEDIA OF DEGREE STUDENT IN NAGAON ASSAM
56.	UA-211- 291-0455	SANJUKTA DEY	A STUDY ON ACADEMIC STRESS AMONG UNDERGRADUATE STUDENTS IN NAGAON DISTRICT
57.	UA-211- 291-0468	SHILPISIKHA BORA	A STUDY ON PROBLEMS OF TEENAGER IN ACADEMIC AND SOCIAL MEDIA IN AMOLAPATTY AREA OF NAGAON
58.	UA-211- 291-0472	SHYAMOLIMA BORAH	A STUDY ON SOCIO ECONOMIC BACKGROUND AND ACADEMIC ACHIEVEMENT
59.	UA-211- 291-0498	SWAGATA SAIKIA	A STUDY ON EDUCATED UNEMPLOYMENT IN KOTHIATOLI, NAGAON, ASSAM
60.	UA-211- 291-0503	TINA BORA	A STUDY ON ACADEMIC STRESS AMONG UNDERGRADUATE STUDENTS IN NAGAON DISTRICT
61.	UA-211- 291-0504	TINA BORDOLOI	A STUDY ON SOCIO ECONOMIC BACKGROUND AND ACADEMIC ACHIEVEMENT
62.	UA-211- 291-0509	TRISHNA HAZARIKA	A STUDY ON IMPACT OF SOCIAL MEDIA OF DEGREE STUDENT IN NAGAON ASSAM
63.	UA-211- 291-0224	JYOTISMITA SAIKIA	A STUDY ON EXAM ANXIETY

A STUDY ON

EMOTIONAL INTELLIGENCE OF UNDER GRADUATE STUDENTS OF NAGAON TOWN"



This project is submitted to the department of Education, A.D.P. College for the partial fulfillment of degree B.A. 6th sem (Education Honours)

UNDER THE GUIDANCE OF

DR. ARCHANA DAS

ASST. PROFESSOR

DEPARTMENT OF EDUCATION

A.D.P. COLLEGE, NAGAON

SUBMITTED BY

ANINDITA DHAR

(UA-211-291-0027)

IYOTIKA DAS

(UA-211-291-0214)

BHAGYASHREE BORA

(UA-211-291-0068)

PUNAM BORAH

(UA-211-291-0387)

HIMASHRI SAIKIA

(UA-211-291-0168)

PROJECT REPORT: 2023-24

Department of Mathematics, ADP College

Topics

Project Guide

Tina Bucha

Pankaj Kalita

Tina Bucha

Semester-VI (Science and Arts), Paper Code- MAT-HE-6086

Name of the

Students

Himadri Saikia

SI. No.

01

G.U. Roll

No.

US-211-291-

US-211-291-

UA-211-291

US-211-291-

0004

0517

0116

Afsana Afrin

Umra Pator

Mubashira

Yesmin

19

20

21

0,	0064	riiiiadii Saikia	application	Pankaj Kalita
02	US-211-291- 0140	Pritam Das	Lattice theory and its application	Pankaj Kalita
03	UA-211-291 -0183	Indrasish Das	A study on Power series solution of a differential equation of ordinary point	Nitin Sarma
04	US-211-291- 0161	Rittick Sharma	A study on Power series solution of a differential equation of ordinary point	Nitin Sarma
05	US-211-291- 0048	Diksha Rani Nath	A brief study on Pressure equation and its application	Nitin Sarma
06	US-211-291- 0126	Nitish Kumar Singh	A brief study on Pressure equation and its application	Nitin Sarma
07	US-211-291- 0019	Asish Subba	An introduction to Bio- Mathematics	Tina Bucha
08	US-211-291-	Manish Paul	An introduction to Ric	Tina Duaha

08	0103	Manish Paul	An introduction to Bio- Mathematics	Tina Bucha
09	US-211-291- 0183	Sekhar Suman Muktiyar	Bessel function and its application	Pankaj Kalita
10	US-211-291- 0185	Siksha Jyoti Bordoloi	Bessel function and its application	Pankaj Kalita
11	US-211-291- 0035	Bishal Malakar	A study on Hydrostatics and its mathematical application	Nitin Sarma
12	US-211-291-	Raj Ballav Medhi	A study on Hydrostatics and	Nitin Sarma

	0185	Bordoloi	application	
11	US-211-291- 0035	Bishal Malakar	A study on Hydrostatics and its mathematical application	Nitin Sarma
12	US-211-291- 0147	Raj Ballav Medhi	A study on Hydrostatics and its mathematical application	Nitin Sarma
13	US-211-291- 0117	Mukabbir Hussain	A brief study on Fluid Dynamics	Tina Bucha
14	US-211-291- 144	Rafijul Islam	A brief study on Fluid Dynamics	Tina Bucha
15	US-211-291-	Angan Jyoti Das	Exploring queuing model and	Pankaj Kalita

11	0035	Bishal Malakar	A study on Hydrostatics and its mathematical application	Nitin Sarma
12	US-211-291- 0147	Raj Ballav Medhi	A study on Hydrostatics and its mathematical application	Nitin Sarma
13	US-211-291- 0117	Mukabbir Hussain	A brief study on Fluid Dynamics	Tina Bucha
14	US-211-291- 144	Rafijul Islam	A brief study on Fluid Dynamics	Tina Bucha
15	US-211-291-	Angan Jyoti Das	Exploring queuing model and	Pankaj Kalita

	0035		its mathematical application	
12	US-211-291- 0147	Raj Ballav Medhi	A study on Hydrostatics and its mathematical application	Nitin Sarma
13	US-211-291- 0117	Hussain	A brief study on Fluid Dynamics	Tina Bucha
14	US-211-291- 144	Rafijul Islam	A brief study on Fluid Dynamics	Tina Bucha
15	US-211-291- 0009	Angan Jyoti Das	Exploring queuing model and	Pankaj Kalita

	0147	Kaj Ballav Medhi	A study on Hydrostatics and its mathematical application	Nitin Sarma
13	US-211-291- 0117	Mukabbir Hussain	A brief study on Fluid Dynamics	Tina Bucha
14	US-211-291- 144	Rafijul Islam	A brief study on Fluid Dynamics	Tina Bucha
15	US-211-291- 0009	Angan Jyoti Das	Exploring queuing model and its importance	Pankaj Kalita
16	119-211-201	Chihanan	T. A.	

	144	, and the same	Dynamics Tulid	i ina Bucha
15	US-211-291- 0009		Exploring queuing model and its importance	Pankaj Kalita
16	US-211-291- 0184	Bharati	Exploring queuing model and its importance	Pankaj Kalita
17	US-211-291- 119	Nabapratim Kakati	The study of Representation Theorem	Nitin Sarma

	144	Kanjurisiam	Dynamics Study on Fluid	Tina Bucha
15	US-211-291- 0009	Angan Jyoti Das	Exploring queuing model and its importance	Pankaj Kalita
16	US-211-291- 0184	Shibanan Bharati	Exploring queuing model and its importance	Pankaj Kalita
17	US-211-291-	Nabapratim	The study of Penresentation	Alitin Comes

			ite importance	
17	US-211-291- 119	Nabapratim Kakati	The study of Representation Theorem	Nitin Sarma
18	US-211-291- 0125	Nishita Bora	The study of Representation	Nitin Sarma

A brief study on Ordered Set

A brief study on Ordered Set

A study on Boolean algecra

and De-Morgans Law

	0104	briarati	its importance	
17	US-211-291- 119	Nabapratim Kakati	The study of Representation Theorem	Nitin Sarma
18	HS-211-201	Nishita Bora		
	03-211-291-	Mishita Bora	The study of Representation	Nitin Cormo

22	US-211-291-	Rouzia Farhana	A study on Boolean algecra	Pankaj Kalita
	0166		and De-Morgans Law	
23	US-211-291-	Krishna Kundu	Study on Laplace Transform	Nitin Sarma
	0094		and Inverse Laplace Tranform	
24	US-211-291-	Animesh	Study on Laplace Transform	Nitin Sarma
0.5	0010	Debnath	and Inverse Laplace Tranform	
25	US-211-291-	Gaurav Pratim	The study of Application of	Tina Bucha
26	0057	Bora	Population Growth Model	
26	US-211-291-	Aditya Bora	The study of Application of	Tina Bucha
27	0003 US-211-291-	Sneha Paul	Population Growth Model	Dankai Kalita
21	0189	Snena Paul	Mathematical Modelling on	Pankaj Kalita
28	US-211-291-	Bandana	Monte Carlo Simulation	Dankei Kelite
28	0024	Hazarika	Mathematical Modelling on	Pankaj Kalita
29	US-211-291-	Antara Goswami	Monte Carlo Simulation	Alitin Cormo
29	0014	Antara Goswami	De-Morgans Law	Nitin Sarma
30	US-211-291-	Sabnam Sultana	De-Morgans Law	Nitin Sarma
30	0175	Lashkar	De-Morgans Law	Millin Sairna
31	US-211-291-	Majaharul Islam	An Introduction to	Tina Bucha
٠.	0100	iviajanarar isiam	hydrodynamics	Tilla Ducha
32	US-211-291-	Rathin Mandal	An Introduction to	Tina Bucha
-	0153	reaction trialical	hydrodynamics	rina bacila
33	US-211-291-	Vikash Singh	An Introduction to Finite	Pankaj Kalita
	0202	·g	Automata of Automata	, anna, mana
			Theory	
34	US-211-291-	Shyandin	An Introduction to Finite	Pankaj Kalita
	0186	Boruah	Automata of Automata	
		.7-740-7-7030	Theory	
35	US-211-291-	Gyanada	Application of Boolean	Nitin Sarma
	0060	Mazumdar	Algebra to Switching Circuits	
36	US-211-291-	Karuna Das	Application of Boolean	Nitin Sarma
	0086		Algebra to Switching Circuits	
37	US-211-291-	Ritam Bordoloi	An equation to equation of	Tina Bucha
	0160		continuity	
38	US-211-291-	Lakhyajit	An equation to equation of	Tina Bucha
	0095	Hazarika	continuity	
39	US-211-291-	Bedanta saikia	Legende's and Bessels	Pankaj Kalita
	0026		Equation	
40	UA-211-291	Kamal Hazarika	Legende's and Bessels	Pankaj Kalita
	-0229		Equation	

A STUDY ON HYDROSTATICS AND IT'S MATHEMATICAL APPLICATION

\$

Э

÷

3

١

J

9

)

3

Ç

9

)

Ç

þ

A Project Report

Submitted in fulfilment of the Requirements of the completion of the course MAT-HE-6086



Submitted By:

Raj Ballav Medhi Roll No. US-211-291-0147 B.SC. 6th SEMESTER

Under The Guidance of:

Dr. Nitin Sarma

Department of Mathematics

Anandaram Dhekial Phookan College

Nagaon, Assam

परियोजना कार्य ,2024

Code: UA-211-291

Paper: HIN-HC-6026

हिंदी विभाग

S.No	G.U.R No.	Name of the Student	Topic	Guide
1	009	Ajay giri	चंद्रवरदाई के काव्य कला	Dr. Gitamala Bora
2	011	Akashdeep das	धूमिल के कलपक्षीय चित्रण	Dr. Gitamala Bora
3	034	Ankita sharma	विद्यापति के काव्य मौंदर्य	Dr. Gitamala Bora
4	037	Ankurmani senapati	रामचंद्र शुक्स के निबंध	Dr. Gitamala Bora
5	076	Bidisha boruah	भवीर दास के माहित्य साधना	Dr. Gitamala Bora
6	092	Bishal saroj	जायसी के दार्शनिक भावना	Dr. Gitamala Bora
7	099	Bornali pu	सूरदास के भक्ति भावना	Dr. Gitamala Bora
8	169	Himashree hira	विहारी के कलपक्षीय वित्रण	Dr. Gitamala Bora
9	216	Jyotirupa deka	नागार्जुन के काव्य साधना	Dr.Abdul Mannan
10	238	Karishma khatun	महादेशी वर्मा के साहित्य साधना	Dr.Abdul Mannan
11	275	Manobika kowar	तुलसीदाम के भक्ति भावना	Dr.Abdul Mannan
12	333	Nikupan nath	मैचिलीशरण गुप्त के राष्ट्रीय चेतना	Dr.Abdul Mannan
13	382	Priyanka sharma	प्रेमचंद की कहानियों में समाज चेतना	Dr.Abdul Mannan
14	384	Pronoyjyoti kalita	मुक्तिबोध के काव्य साधना : एक विवेचन	Dr.Abdul Mannan
15	386	Pooja kumara singh	मीरावाई की भक्ति भावना: एक विवेचन	Dr.Abdul Mannan
16	890	Rahul kumar sharma	जायसी के दार्शनिक चित्रण	Dr.Abdul Mannan

अपनिवराम क्रिक्याल फुकन महाविद्यालया, नेनार्



स्थापना - 1959 नगाँव (असम) (हिन्दी विभाग)

परीयोजना कार्य - 2024

विषय- प्रेमचन्द के कहानीयों में समाज चेतना : एक विवेचन

तत्वावधायक

डा. अब्दुल मान्नान सहायक अध्यापक (हिन्दी विभाग) ए.डि.पि. कॉलेज, नगाँव (असम)

परियोजना कर्ता

प्रियंका शर्मा

कक्षा- वी.ए. (पष्ठ पाम्नसिक)

क्र. संख्या- UA-211-291-0382

सन- 2024

हिन्दी विभाग

ए.डि.पि. काँलेज, नगाँव (असम)

LIST OF STUDENTS HAVING DISSERTATION PAPER YEAR 2023-24 DEPARTMENT OF ZOOLOGY, A.D.P.COLLEGE

SL. No.	NAME OF STUDENT		GU ROLL.US 211 291 NO.
1.	ATIKA TASNIM MAHZABIN	Study of Birds in Juria Locality.	0020
2.	DAMAYANTI RABHA	Etnomedicinal Plants used by the Tiwa Community of Nagaon and Morigaon district.	0040
3.	ELIZA KHATUN	A Study on Ornamental fish species of Dhing area, Nagaon, Assam	0054
4.	ENA RANI SWARGIARY	Pharmacological screening of Medicinal Plants	0055
5.	HASINA BEGUM	Study of Preserved foods of Juria area.	0062
6.	HRISHIKESH KALITA	Study on Ornamental Fish of Dhing Area.	0070
7.	KANGJANG BEY	Diversity of Fish species of Kopili River of West Karbi Anglong, Assam	0084
8.	KHADIZA AHMED	Study of Butterflies of Nagaon district.	0087
9.	MADHUMITA LASKAR	A Study on the Etnomedicinal Plants used by Karbi Anglong district, Assam.	0096
10.	MEHZABIN ASHYEN MUSKAN	Study of Spider in Nagaon .	0109
11.	MOHSINA BINTE BASHAR	Study of Butterflies in Hojai district.	0113
12.	NIPON GAYARI	Study of Medicinal Plants used by Bodo tribe of Karbi Anglong.	0124
13.	NOBOJIT THAOSEN	Study of Fish in Dima Hasao district.	0128
14.	PRERONA SAIKIA	Medicinal Plants of East Karbi Anglong district	0139
15.	PRIYANKA SAIKIA	Exploring Assam's Herbal Remedies: Phytochemical analysis of Native Plants for Jaundice treatment.	0141
16.	RAHUL GOGOI	Uncovering the natural treasures:Phytochemical analysis of native	0146

1		medicinal plants	
		effective against Cattle	
		diseases of Assam	
17.	RAJA KHAKLARY		0148
18.	RAKIB AHMID	Study on the medicinal plant species present in local area of Nagaon district.	0149
19.	RASHMI BORA	A Survey on small indigeneous Fish (SIFS) of Kopili River, Nagaon district.	0152
20.	REHENA ALOM	Study on Fish preservation techniques practiced in Nagaon, district.	0155
21.	RISHAV CHANDA	A case study on feed of freshwater aquaculture of Nagaon district	0159
22.	ROKIBUL SHEIKH	Study on medicinal plant species present in Kaziranga Orchid Park.	0164
23.	RUBINA KHATUN	Medicinal Plants used by local People of Hojai district.	0168
24.	SABBIR AHMED	Governance arrangement related to fisheries and aquaculture development in Juria Block	0173
25.	SAMIRAN DAS	Care and Management of Pigs on Regional Institute of Livestock Enterpreneurship and Management, Rani Kamrup, Assam.	0176
26.	SHAHIN RUKSANA	Study on commercial fish farms in Jengoni area of Nagaon District	0179
27.	THOMAS BASUMATARY		0199
28.	UMME AZIZA	Study on the Medicinal Plant species present in ADP College campus.	0200
29.	UPASANA SAIKIA	A Comparative Study on icthyofaunal resource of Samuguri Beel and Rowmari Beel of Nagaon district, Assam, India.	0201

	30.	ZEBA SHAHLIN	Study on commercial Fish farms in Gerekoni area of Nagaon district.	0203
t			area or reagaon district.	

A SURVEY ON SMALL INDEGENIOUS FISH SPECIES (SIFS) OF KOPILI RIVER, NAGAON DISTRICT, ASSAM

A project report submitted to the Gauhati University in partial fulfillment of the requirement for the award of Bachelor of Science



Seleval 1/24

Submitted by-

Rashmi Bora

Roll No.-US-211-291-0152

Regn. No.-21035041

6th semester B.Sc. Major

Department of Zoology

Ananadaram Dhekial Phookan College, Nagaon

Under the supervision of

Sivani Mili

Assistant Professor

Department of Zoology

Anadaram Dhekial Phookan College, Nagaon

DA GUI SCHIESTEI CAGIIIII GUOII, 2024

Subject: Bengali (Major) Paper: BEN-HE 6036 Total Marks: 100

The students of B.A 6th semester Bengali (Major), 2024 have completed their project works as per the list given below:

SL.NO	GU ROLL NO	NAME OF THE STUDENT	NAME OF THE SUPERVISOR	TOPIC
1	UA-211-291-0469	Shiv Sundar Paul	Nipon Das	বিভৃতিভৃষণের উপন্যাসে প্রকৃতিচেতনা এবং আধুনিকতা
2	UA-211-291-0065	Barsha Bhawal	Dr. Ajit Kr. Singha	মহাশ্বেতা দেবীর 'অরণ্যের অধিকার' উপন্যাসে প্রতিফলিত রাজনৈতিক পরিসর
3	UA-211-291-0423	Riya Saha	Nipon Das	দ্বিজেন্দ্রলাল রায়ের ঐতিহাসিক নাটকে দেশপ্রেম
4	UA-211-291-0357	Piya Saha	Dr. Ajit Kr. Singha	আশাপূর্ণা দেবীর ছোটোগম্পে প্রতিফলিত নারীচেতনার পরিসর
5	UA-211-291-0156	Guddu Das	Nipon Das	রবীন্দ্রনাথের 'গোরা' উপন্যাসে মহাকাব্যিক চেতনা
6	UA-211-291-0442	Sagarika Dutta	Nipon Das	বিভৃতিভূষণ বন্দ্যোপাধ্যায়ের ছোটোগব্পে প্রকৃতিচেতনা
7	UA-211-291-0279	Manchi Ghosh	Dr. Ajit Kr. Singha	উত্তরপূর্বের ছোটোগল্পে প্রতিফলিত দেশভাগের চিত্র
8	UA-211-291-0181	Ima Das	Dr. Ajit Kr. Singha	'শ্রীকান্ত' উপন্যাসে লেখক শরৎচন্দ্রের আত্মজীবনী ফুটে উঠেছে
9	UA-211-291-0346	Papatush Sutradhar	Nipon Das	অঞ্জলি লাহিড়ীর 'বিলোরিস' উপন্যাসের বিষয়বস্তু পর্যালোচনা
10	UA-211-291-0199	Jimpi Saha	Nipon Das	শরৎচন্দ্র চট্টোপাধ্যায়ের ছোটোগল্পে প্রান্তিকায়িত মানুষের অবস্থান
11	UA-211-291-0344	Pammi Sarkar	Dr. Ajit Kr. Singha	বিভৃতিভূষণ বন্দ্যোপাধ্যায়ের ছোটোগম্পে প্রতিফলিত প্রকৃতিচেতনা
12	UA-211-291-0249	Krishna Shill	Nipon Das	মাইকেল মধুসূদন দত্ত, হেমচন্দ্র বন্দ্যোপাধ্যায় ও রঙ্গলালের কবিতায় ফুটে উঠেছে দেশপ্রেম। এ বিষয়ে একটি সন্দর্ভ প্রস্তুত কর।

HOD, Department of Bengali ADP College, Nagaon

আনন্দরাম ঢেকিয়াল ফুকন মহাবিদ্যালয়



স্থাপিতঃ ১৯৫৯ নগাঁও (অসম)

বাংলা বিভাগ

বিষয়: বিভূতিভূষণের নির্বাচিত উপন্যাসে প্রকৃতিচেতনা ও আধুনিকতা : একটি বিশ্লেষণাত্মক পাঠ

তত্তাবধায়ক

নিপন দাস বিভাগীয় অধ্যাপক

বাংলা বিভাগ

উপুস্থাপক

শিব সুন্দর পাল

ষষ্ঠ ষান্মাসিকের ছাত্রী

রোল নং-UA-211-291-0469

এডি.পি. কলেডা

নগাঁও (অসম)

DEPARTMENT OF HERBAL SCIENCE & TECHNOLOGY

(List of M.Sc. Dissertation Thesis Submitted in 2024)

Program name: Dissertation Program code: HST-4069 Year of offering: 2024

SI. no	Roll no.	Name of the Student	Guide	Co-Guide	Title of the project
1.	PS-221-291- 0001	Mausam Boruah	Dr. Mousmi Saikia		Phytochemical characterization of Naravelia zeylanica (leaves) and in silico identification of lead molecules for diabetic foot ulcer
2.	PS-221-291- 0002	Shilpi Tanti	Dr. Mousmi Saikia	•	Phytochemical characterization of Hibiscus acetosella (leaves) and in silico identification of lead molecules for diabetes
3.	PS-221-291- 0003	Meghna Kakoty	Dr. Mousmi Saikia	Dr. Pankaj Bharali, CSIR- NEIST	Analysis of in vivo analgesic activity of essential oil composition in mice model
4.	PS-221-291- 0004	Supriya Adhikary	Dr. Mousmi Saikia	-	Studies on Phytochemical characterization of Vachellia farnesiana (Barks) and in silico identification of lead molecules for diarrhea
5.	PS-221-291- 0005	Sayeda Nafesa Anjum	Dr. Mousmi Saikia	-	Studies on Phytochemical characterization of Vachellia farnesiana (Barks) and in silico identification of lead molecules for diarrhea
6.	PS-221-291- 0006	Pompi Das	Dr. Mousmi Saikia	Ms. Monika Biswas	Study on biochemical analysis of Citrus maxima Burn, found in Meghalaya
7.	PS-221-291- 0007	Hunmili Beypi	Dr. Mousmi Saikia		Phytochemical characterization of Hibiscus acetosella (leaves) and in silico identification of lead molecules for diabetes
8.	PS-221-291- 0008	Deringdao Jidung	Dr. Mousmi Saikia	-	Phytochemical characterization of Naravelia zeylanica (leaves) and in silico identification of lead molecules for diabetic foot ulcer
9.	PS-221-291- 0009	Pankaj Jyoti Chetia	Dr. Mousmi Saikia	-	Phytochemical characterization of Naravelia zeylanica (leaves) and in silico identification of lead molecules for diabetic foot ulcer
10.	PS-221-291- 0010	Himangshu Dutta	Dr. Mousmi Saikia	-	Phytochemical characterization of Naravelia zeylanica (leaves) and in silico identification of lead molecules for diabetic foot ulcer
11.	PS-221-291- 0011	Ankita Kundu	Dr. Mousmi Saikia	-	Phytochemical characterization of Hibiscus acetosella (leaves) and in silico identification of lead molecules for diabetes
12.	PS-221-291- 00012	Monoshwee Tanti	Dr. Mousmi Saikia	-	Phytochemical characterization of Hibiscus acetosella (leaves) and in silico identification of lead molecules for diabetes
13.	PS-221-291- 00013	Tamanna Rahman	Dr. Mousmi Saikia	•	Studies on Phytochemical characterization of Vachellia farmesiana

STUDIES ON

PHYTOCHEMICAL CHARACTERIZATION OF Hibiscus acetosella (LEAVES) AND IN SILICO IDENTIFICATION OF LEAD MOLECULES FOR DIABETES

A Project report submitted to the

Department of Herbal Science & Technology, ADP College,

Affiliated to Gauhati University

For the partial fulfillment of the

Degree of

MASTER OF SCIENCE

IN

HERBAL SCIENCE AND TECHNOLOGY

Session: 2022-2024



Submitted by:

Hunmili Beypi

M.Sc 4th semester

Roll no: PS-221-291-0007

GU reg. no.: 18015198

CHECKED

Under the Guidance of

Dr. Mousmi Saikia

Assistant Professor (HOD)

Department of Herbal Science & Technology

A.D.P. College, Nagaon, Assam-782002

DEPARTMENT OF COMPUTER SCIENCE PROJECT FOR 5TH SEMESTER (PAPER BCA-HE-5016)

SL NO	ROLL NUMBER	STUDENT NAME	PROJECT TITLE	NAME OF SUPERVISOR
1	UT-211-291-0068	ABDUL TOUFIQUE	A project on Library Management System Using Java	SRI SIDHARTHA KUMAR SAIKIA
2	UT-211-291-0069	AMAAN HUSSAIN	A Project Report Electricity Billing System	SRI DEEP JYOTI BORAH
3	UT-211-291-0070	ANAND KURI	A project on Student Management System Using Python	SRI DEEP JYOTI BORAH
4	UT-211-291-0071	ASHIM DAS	A Project Report Weather Report Generating Application	SRI DEEP JYOTI BORAH
5	UT-211-291-0072	ASHRAFUL HASSAN	A project on Library Management System Using Java	SRI PRANJAL ROY
6	UT-211-291-0073	BASUDEV MIRDHA	A project on A Personal Portfolio Website	SRI PRANJAL ROY
7	UT-211-291-0074	BHARGAB JYOTI DAS	A project on Augmented reality using Javascript Library	SRI PRANJAL ROY
8	UT-211-291-0075	BHASKAR PATHAK	A project on Library Management System Using Java	SRI PRANJAL ROY
9	UT-211-291-0076	BIBAK DAS	A project on Tour & Travel Website Using PHP	SRI DHIRAJ KUMAR BORAH
10	UT-211-291-0077	BIBEK DAS	DIGITAL LIBRARY MANAGEMENT SYSTEM USING PYTHON	SRI SIDHARTHA KUMAR SAIKIA
11	UT-211-291-0078	BIKASH DEKA	A Project Report Weather Report Generating Application	SRI SIDHARTHA KUMAR SAIKIA

12	UT-211-291-0079	BISHAL PAUL	A project on Tour & Travel Website Using PHP	SRI DHIRAJ KUMAR BORAH
13	UT-211-291-0080	BISHNU JYOTI NATH	A project on Student Management System Using Python	SRI DEEP JYOTI BORAH
14	UT-211-291-0081	BISHRUT BIPLAB BORA	Personal Web Broser Using Python	SRI DEEP JYOTI BORAH
15	UT-211-291-0083	CHINMOY BORA	A Project Report On Banking Mnagement System	SRI DEEP JYOTI BORAH
16	UT-211-291-0084	DIPJYOTI NATH	A Project Report Language Translator	SRI DEEP JYOTI BORAH
17	UT-211-291-0085	HIMANGSHU SHEKHAR BORAH	A Project Report Weather Report Generating Application	SRI DHIRAJ KUMAR BORAH
18	UT-211-291-0086	INAMUL HOQUE	A project on AI Voice Assistant System using Python	SRI DEEP JYOTI BORAH
19	UT-211-291-0087	JOMIR UDDIN	A project on Student Management System Using Python	SRI PRANJAL ROY
20	UT-211-291-0088	KAILASH JYOTI SAIKIA	A project on Student Management System Using Python	SRI DEEP JYOTI BORAH
21	UT-211-291-0089	KARTICK HAZARIKA	A project on Webcam Intregation Using Opency and Pysimplegui	SRI SIDHARTHA KUMAR SAIKIA
22	UT-211-291-0091	LAKSHYA JYOTI BORA	A Project Report Electricity Billing System	SRI SIDHARTHA KUMAR SAIKIA
23	UT-211-291-0092	LUIT PABAN BORA	A project on E-Library Management System Using Java	SRI SIDHARTHA KUMAR SAIKIA
24	UT-211-291-0093	MANJIT KUMAR PANKAJ	A project on Clonify-Web Music Player using Python	SRI DHIRAJ KUMAR BORAH
25	UT-211-291-0094	MIJANUR RAHMAN	A Project Report Personal Web Broser Using Python	SRI DEEP JYOTI BORAH
26	UT-211-291-0095	MOSTAFIZUR RAHMAN	A project on AI Voice Assistant System using Python	SRI DEEP JYOTI BORAH

27	UT-211-291-0096	MWNJWRMWN KHUNGUR BORO	A project on ATM Simulator using Python	SRI DEEP JYOTI BORAH
28	UT-211-291-0097	NABAJYOTI HAZARIKA	A Project Report Weather Report Generating Application	SRI DEEP JYOTI BORAH
29	UT-211-291-0098	NASSIM AHMED CHOUDHURY	A project on Personalized Greetings Application Using Python	SRI DEEP JYOTI BORAH
30	UT-211-291-0100	PALLAB BORA	A project on Tour & Travel Website Using PHP	SRI DEEP JYOTI BORAH
31	UT-211-291-0101	PUJA BORA	A project on Student Management System Using Python	SRI PRANJAL ROY
32	UT-211-291-0102	RAHUL NEOG	A project on Library Management System Using Java	SRI PRANJAL ROY
33	UT-211-291-0103	RAJ PRAGYAN BORAH	A project on Student Management System Using Python	SRI PRANJAL ROY
34	UT-211-291-0105	RISHA DEVI	A project on Student Management System Using Python	SRI PRANJAL ROY
35	UT-211-291-0106	SAMIRAN DAS	A Project Report Library Management System Using	SRI PRANJAL ROY
36	UT-211-291-0107	SANATAN SENAPATI	A Project Report Electricity Billing System	SRI DEEP JYOTI BORAH
37	UT-211-291-0108	SHIVAM PANDIT	A project on Student Management System Using Python	SRI DEEP JYOTI BORAH
38	UT-211-291-0109	SHRI HIMANSHU SAIKIA	A project on AI Voice Assistant System using Python	SRI DHIRAJ KUMAR BORAH
39	UT-211-291-0110	SHURAIYA FIRDAUSI	A project on Language Translator using Python	SRI DHIRAJ KUMAR BORAH
40	UT-211-291-0111	SOURAV KAKATI	A project on Tour & Travel Website Using PHP	SRI DHIRAJ KUMAR BORAH
41	UT-211-291-0112	TAMJIT AHMED	A project on Student Management System Using Python	SRI PRANJAL ROY

42	UT-211-291-0113	TAYABUR RAHMAN LASKAR	A project on Personalized Greetings Application	SRI PRANJAL ROY
43	UT-211-291-0114	WAHIDUR RAHMAN	A Project Report Electricity Billing System	SRI DEEP JYOTI BORAH
44	UT-211-291-0115	ZAFAR HUSSAIN	A project on Webcam Intregation Using Opency and Pysimplegui	SRI DEEP JYOTI BORAH

A PROJECT ON DIGITAL LIBRARY MANAGEMENT SYSTEM USING PYTHON

SUBMITTED IN PARTIAL FULFILLMENT FOR THE REQUIREMENT OF MINOR PROJECT IN THE 5^{TH} SEMESTER FOR THE AWARD OF THE DEGREE OF

BACHELOR OF COMPUTER APPLICATION (BCA)
UNDER GAUHATI UNIVERSITY
SESSION: 2023



Under Guidance:

MR. SIDHARTHA KUMAR SAIKIA Asstt, Professor ADP COLLEGE, NAGAON, ASSAM

Submitted:

BIBEK DAS

BCA 5TH SEMESTER

ROLL NO - UT-211-291-0077

BSc 6th Semester Examination, 2024 Subject: Statistics Paper: 6.6 (Project Work) Marks: 75

The students of the 6th Semester Statistics (Major), 2024 have completed their respective project works as per the list given below:

SI. No.	Roll Numbers	Name of Student	Name of Supervisor	Topic
1	0077	Jarifa Ahmed	Mr, Biplob Saikia	A Comparative Study of Academic Marks of class IX & X Students of Govt. & Private Scools in Hojai District, Assam
2	0112	Mintu Ansari	Dr.Aparna Bairagi Mr, Biplob Saikia	A Stochastic Approach to study the Covid-19 pandemic.
3	0127	Nitupawan Tamuli	Dr.Rajib Baruah Mr. Biplob Saikia	A Study of Some Meteorological Factors in Nagaon District, Assam: Multiple Linear Regression Approach

PROJECT REPORT

A STUDY OF SOME METEROLOGICAL FACTORS IN HALOWAGAON, NAGAON, ASSAM. USING MULTI-PLE LINEAR REGRESSION

Submitted to the Department of Statistics towards partial fulfilment of internal assessment of Sixth semester examination for B.Sc. (Statistics) for the award of degree to be held on June 2024 of Anandaram Dhekial Phookan College, Nagaon, Assam.



Supervised By: Asst.Prof. BIPLOB SAIKIA NAME-NITU PAWAN TAMULI

G.U. ROLLNO. - US-211-291-0127

B.Sc. 69 Semester

Department of Statistics

Anandaram Dhekiai Phookan

College

Nagasin-792002

	A	В	С	D
1		Pic	elects done by the B.Sc. 6th semester Botany (Major) students (2021-2024 batch)	
	Roll no		Topic	
3	US-211-291-0012	Ankita Das	Macrophytic flora of Nagaon Town and its adjucent areas	
4	US-211-291-0015		Study of air microflora	
5	US-211-291-0016		Study of microorganisms in soil media	
6	US-211-291-0028		Study of air microffora	
7	US-211-291-0029	Bharshita Des	Macrophytic flora of Nagaon Town and its adjucent areas	
8	US-211-291-0034	Naishal Kr Nayak	Ethnobotanical survey on traditional medicines used by the communities of Samelangso, Karbi Anglong	
9	US-211-291-0041	Debashish Das	Study of microorganisms in soil media	
10	US-211-291-0046	Dhritee Bora	Study of air microffora	
11	US-211-291-0047	Dhrubajyoti Saikia	Vegetation survey of shrubs in Morikolong	
	US-211-291-0051	Dipti Hazari	Ethnobotanical study on wild edible plants of Karbi Anglong	
	US-211-291-0056	Iftikar Hussain	Vegetation survey of shrubs in Morikolong	
	US-211-291-0059		Ethnobotanical study on wild edible plants of Karbi Anglong	
	US-211-291-0061	Harun Rashid	Study of microorganisms in soil media	
	US-211-291-0063	Hemphu Eingleng	Herbs of Morikolong area	
	US-211-291-0071	Hrithik Kro	Vegetation survey of shrubs in Morikolong	-
	US-211-291-0078	Jir et Timungpi	Herbs of Morikolong area	-
	US-211-291-0079	Jonki Sandilya	Algal flora of Kolong River	
7.1	US-211-291-0080	Jubin Bey	Ethnobotanical study on wild edible plants of Karbi Anglong	
-	US-211-291-0081	Jubin Deka	Macrophytic flora of Nagaon Town and its adjucent areas	
	US-211-291-0082	Juwel Kro	Ethnobotanical study on wild edible plants of Karbi Anglong	
	US-211-291-0090	100 W 7 W 7 W 7		
	US-211-291-0099	Maising Rongpi	Herbs of Morikolong area	
-	US-211-291-0104	Mutafa Ahmed Laskar	Ethnobotanical study on wild edible plants of Karbi Anglong	
-	US-211-291-0110	Mwjwngsar Brahma	Vegetation survey of shrubs in Morikolong	-
27	$\lim_{t\to\infty} \sup_{t\to\infty} f(t) \leq \sup_{t\to\infty} f(t) < \sup_{$	Control of Control of Parties and Approximation (Control of Control of Contro	Ethnobotanical survey on traditional medicines used by the communities of Samelangso, Karbi Anglong	
	US-211-291-0120			
	US-211-291-0121	Total Complete the second of t	Algal flora of Kolong River	
	US-211-291-0123		Study of microorganisms in soil media	
	US-211-291-0130	Nika Timungpi	Herbs of Morikolong area	
	US-211-291-0133	Panchi Das	Macrophytic flore of Negeon Town and its adjucent areas	
		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Ethnobotanical survey on traditional medicines used by the communities of Samelangso, Karbi Anglong	
-	US-211-291-0138		Herbs of Morikolong area	
	US-211-291-0142		Algal flora of Kolong River	
	US-211-291-0145		Vegetation survey of shrubs in Morikolong	
	US-211-291-0150		Vegetation survey of shrubs in Morikolong	
	US-211-291-0156	NACTOR AND	Algal flora of Kolong River	
100000000000000000000000000000000000000	US-211-291-0157 US-211-291-0163		getation survey of shrubs in Morikolong	
-	US-211-291-0163 US-211-291-0165		sal flora of Kolong River	
		PROPERTY AND ADDRESS OF THE PROPERTY OF THE PR	Macrophytic flora of Nagaon Town and its adjucent areas	
	US-211-291-0174		Vegetation survey of shrubs in Morikolong	
-	US-211-291-0181 US-211-291-0182		Study of air microflora	
A THE REAL PROPERTY.	ARREST PROPERTY AND ADMINISTRATION OF THE PROPERTY ADMINISTRATION OF THE PROPERTY AND		Study of air microflora	
1000	US-211-291-0188	20,000	Algal flora of Kolong River	
-	US-211-291-0192		Ethnobotanical study on wild edible plants of Karbi Anglong	
-	US-211-291-0198	Tayyaba Begum	Algal flora of Kolong River	
47				
48				
49				
50				
51				
53				
5				

Ethnobotanical study of wild edible plants in Karbi anglong

By Juwel Kro (US-211-291-0082)

PAPER CODE - BOT-HE-6036



A Dissertation
Submitted to the
Department of Botany
ADP College, Nagaon
For the Degree of Bachelor of Science

Project Report: 2023-24 Department of Chemistry, ADP College Semester- VI, Paper Code- CHE-HE-6056

SI. No.	GU Roll No.	Name	Topic	Supervisor
1	US-211-291-0065	Himakshi Devi	Physico-chemical analysis of soil in proximity to brick factory, Nagaon	Sulakshna Brahma
2	US-211-291-0195	Syada Ahsana Begum	A study of soil and tea leaves- assessing the impact of cement factory emission, Bokajan	Sulakshna Brahma
3	US-211-291-0169	Rubina khatun	A study of soil and tea leaves- assessing the impact of cement factory emission, Bokajan	Sulakshna Brahma
4	US-211-291-0108	Maksim Mehbuba	Preparation of soap bar using citrus essential oil	Ambalika Phonglo
5	US-211-291-0030	Bhaskar Das	A study of soil and tea leaves- assessing the impact of cement factory emission, Bokajan	Sulakshna Brahma
6	US-211-291-0136	Pranjal Bora	Physico-chemical analysis of soil in proximity to brick factory, Nagaon	Sulakshna Brahma
7	US-211-291-0135	Pranab Das	Physico-chemical analysis of soil in proximity to brick factory, Nagaon	Sulakshna Brahma
8	US-211-291-0025	Bastov Bora	Physico-chemical analysis of soil in proximity to brick factory, Nagaon	Sulakshna Brahma
9	US-211-291-0197	Taslima Khatun	A study of soil and tea leaves- assessing the impact of cement factory emission, Bokajan	Sulakshna Brahma
10	US-211-291-0129	Pallabi Pratim Boruah	Preparation of mosquito repellent from herbal components	Dr. Kishor Kr. Shah
11	US-211-291-0083	Jyotimoy Bora	A study of soil and tea leaves- assessing the impact of cement factory emission, Bokajan	Sulakshna Brahma
12	US-211-291-0037	Biswajit Dey	Preparation of biopolymer from potato starch	Ambalika Phonglo
13	US-211-291-0172	Ruweida Shazmin	Preparation of mosquito repellent from herbal components	Dr. Kishor Kr. Shah
14	US-211-291-0049	Dipankar Roy	Piper longum derived phytocompounds as potential inhibitor of SARS-CoV-2 target proteins	Ambalika Phonglo
15	US-211-291-0052	Dona Saikia	Physico-chemical analysis of soil in proximity to brick factory, Nagaon	Sulakshna Brahma
16	US-211-291-0031	Bibek Chetry	Physico-chemical analysis of soil in proximity to brick factory, Nagaon	Sulakshna Brahma
17	US-211-291-0190	Sohel Aktar	A study of soil and tea leaves- assessing the impact of cement factory emission, Bokajan	Sulakshna Brahma
18	US-211-291-0053	Elias Been Hussain	Piper longum derived phytocompounds as potential inhibitor of SARS-CoV-2 target proteins	Ambalika Phonglo
19	US-211-291-0027	Benajir Rahim	Piper longum derived phytocompounds as potential inhibitor of SARS-CoV-2 target proteins	Ambalika Phonglo
20	US-211-291-0143	Racktim Bora	Use of tea leaf and sugarcane bagasse as bioadsorbent for effective removal of Ni ²⁺	Dr. Kishor Kr. Shah
21	US-211-291-0074	Ikhtiara Alom	Piper longum derived phytocompounds as potential inhibitor of SARS-CoV-2 target proteins	Ambalika Phonglo
22	US-211-291-0044	Deepjyoti Rahman	Piper longum derived phytocompounds as potential inhibitor of SARS-CoV-2 target proteins	Ambalika Phonglo
23	US-211-291-0093	Koushik Kashyop	Preparation of mosquito repellent from herbal components	Dr. Kishor Kr. Shah
24	US-211-291-0193	Suman Das	Use of tea leaf and sugarcane bagasse as bioadsorbent for effective removal of Ni ²⁺	Dr. Kishor Kr. Shah

25	US-211-291-0075	Jabasri Hazarika	Preparation of mosquito repellent from herbal	Dr. Kishor Kr. Shah
23	03 211 231 0073	Jabasii iiazaiika	components	Di. Kishor Ki. Shari
26	US-211-291-0011	Anjuma Khatun	Use of tea leaf and sugarcane bagasse as	Dr. Kishor Kr. Shah
			bioadsorbent for effective removal of Ni ²⁺	
27	US-211-291-0108	Mehbuba Sultana	Preparation of soap bar using coconut oil	Ambalika Phonglo
28	US-211-291-0067	Himangsu Sarma	Preparation of mosquito repellent from herbal	Dr. Kishor Kr. Shah
			components	
29	US-211-291-0005	Afsana Azmin	Use of tea leaf and sugarcane bagasse as	Dr. Kishor Kr. Shah
			bioadsorbent for effective removal of Ni ²⁺	
30	US-211-291-0008	Amirul Hussain	Use of tea leaf and sugarcane bagasse as	Dr. Kishor Kr. Shah
			bioadsorbent for effective removal of Ni ²⁺	
31	US-211-291-0092	Kopi Nazmi Talukdar	Preparation of biopolymer from potato starch	Ambalika Phonglo
32	US-211-291-0017	Arjun Mazumdar	Piper longum derived phytocompounds as	Ambalika Phonglo
			potential inhibitor of SARS-CoV-2 target proteins	
33	US-211-291-0021	Ayesha Siddika	Use of tea leaf and sugarcane bagasse as	Dr. Kishor Kr. Shah
			bioadsorbent for effective removal of Ni ²⁺	
34	US-211-291-0114	Mohsina Muskan	Use of tea leaf and sugarcane bagasse as	Dr. Kishor Kr. Shah
		Ahmed	bioadsorbent for effective removal of Ni ²⁺	

Physico-chemical analysis of soil in proximity to brick factory, Nagaon



A dissertation submitted towards the partial fulfillment of the requirements for the award of Degree of Bachelor of Science in Chemistry

Submitted by:

- Donna Saikia (US-211-291-0052)
- Bibek Chetry (US-211-291-0031)
- Bastov Borah (US-211-291-0025)
- Himakshi Devi (US-211-291-0065)
- Pranjal Bora (US-211-291-0136)
- Pranab Das (US-211-291-0135)

supervised By:

Mrs.Sulakshna Brahma Sarmah
Assistant Professor
Department of Chemistry
ADP COLLEGE

Piper longum derived Phytocompounds as potential inhibitor of SARS-CoV-2 target proteins: An integrated docking, drug-likeness and ADMET study



A dissertation submitted towards the partial fulfilment of the requirement for the award of Degree of Bachelor of Science in Chemistry

Submitted by

Deepjyoti Rahman (Roll No- US-211-291-0044)

Arjun Majumdar (Roll No-US-211-291-0017)

Benajir Rahim (Roll No-US-211-291-0027)

Dipankar Roy (Roll No-US-211-291-0049)

Elias Been Hussain(Roll No-US-211-291-0053)

IkhtiaraAlom (Roll No-US-211-291-0074)

B.Sc (Chemistry) 6th Semester

Under the Guidence of

Ms. AmbalikaPhonglo **Assistant Professor, Department of Chemistry ADP College**

Date:

Signature of HOD

Place: ADP College, Nagaon

(Seal)

PROJECT REPORT

USE OF TEA LEAF AND SUGARCANE BAGASSE AS BIOADSORBENT FOR EFFECTIVE REMOVAL OF Ni²¹



SUBMITTED TO
DEPARTMENT OF CHEMISTRY
A.D.P. COLLEGE, NAGAON (ASSAM)

Supervised by -DR. KISHOR KR. SHAH HOD, Dept. of Chemistry

Submitted by -

SUMAN DAS Roll no. – US-211-291-0193

Reg. - 21035080

AMIRUL HUSSAIN

Roll no. -US-211-291-0008

Reg. - 21034906

ANJUMA KHATUN

Roll no. - US-211-291-0011

Reg. - 21034908

AFSANA AZMIN

Roll no. - US-211-291-0005

Reg. - 21034902

RACKTIM BORA

Roll no. - US-211-291-0143

Reg. - 21035032

AYESHA SIDDIKA

Roll no. - US-211291-0021

Reg. - 21034918

A STUDY OF SOIL AND TEA LEAVES - ASSESSING THE IMPACT OF CEMENT FACTORY EMISSIONS, BOKAJAN



A Dissertation Submitted towards the partial fulfillment of the Requirement for the award of Degree of Bachelor of Science in Chemistry

Submitted by:

Bhaskar Das (US-211-291-0030)

Sohel Aktar (US-211-291-0190)

Jyotirmoy Bora (US-211-291-0083)

Syada Ahsana Begum (US-211-291-0195)

Rubina Khatun (US-211-291-0169)

Taslima Khatun (US-211-291-0197)

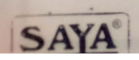
Supervised by:

Mrs. Sulakshana Brahma Sharma

Assistant Professor

Department of Chemistry,

ADP COLLEGE



PROJECT REPORT

ON

" PREPARATION OF SOAP BAR"



SUBMITTED TO

CHEMISTRY DEPERTMENT

OF A.D.P COLLEGE, NAGAON

IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE AWARD OF DEGREE OF BACHELOR OF SCIENCE IN CHEMISTRY

GAUHATI UNIVERSITY

GUIDED BY:

Miss Ambalika Phonglo

Depertment Of Chemistry

A.D.P College, Nagaon

SUBMITTED BY:

Mehbuba sultana

B.SC 6TH SEM (MAJOR)

ROLL NO: US-211-291-0108

REG NO: 21035000