## DEPARTMENT OF BOTANY

	DETAIL OF THE ASSIGNMENT (2020-21) Dept. BOTANY 2 <sup>th</sup> Semester (Honours)				
S. No.	RowNee	Nume of student	Title of Assignments	Assigned Teacher	
1	US-191-038-0096	Barasha Thakuria	Range of Thallus organization in Bryophytes	Dr. Chunamoni Das	
2	US-191-038-0053	Musfia Begum	-do-	-do-	
3	US-191-038-0058	Nikita Kalita	-do-	-do-	
4	US-191-038-0076	Semin Akhtar	-do-	-do-	
5	US-191-038-0006	Barasha Thakuria	Nutrition of Fungi	Kasturi Talukdar	
6	US-191-038-0019	Dwipen Das	-do-	-do-	
7	US-191-038-0047	Madhusmita Nath	-do-	-do-	
8	US-191-038-0053	Musfia Begum	-do-	-do-	
9	US-191-038-0007	Bhagyashree Kalita	Role of Fungi in Biotechnology	Kasturi Talukdar	
10	US-191-038-0063	Prisma Bayan	-do-	-do-	
11	US-191-038-0007	Bhagyashree Kalita	Telome Theory	Dr. Kaml Choudhury	
12	US-191-038-0052	Munindra Kalita	-do-	-do-	
13	US-191-038-0007	Bhagyashree Kalita	Lichen -occurrence and general account	Kasturi Talukdar	
14	US-191-038-0026	Jutika Kalita	-do-	-do-	
15	US-191-038-0052	Munindra Kalita	-do-	-do-	
16	US-191-038-0018	Dipandita Kalita	Life history of Saccharomyces	Chunamoni Das	
17	US-191-038-0019	Dwipen Das	-do-	-do-	
18	US-191-038-0026	Himashree Thakuria	-do-	-do-	
19	US-191-038-0032	Jyashree Bharali	-do-	-do-	
20	US-191-038-0047	Madhusmita Nath	-do-	-do-	
21	US-191-038-0057	Nikita Deksa	-do-	-do-	
22	US-191-038-0018	Dipandita Kalita	Ecology and Economic importance of Bryophytes	Chunamoni Das	
23	US-191-038-0039	Jyoshree Begum	-do-	-do-	
24	US-191-038-0040	Kaku Moni Deka	-do-	-do-	
25	US-191-038-0040	Kamal Jyoti Deka	-do-	-do-	
26	US-191-038-0026	Himashree Thakuria	-do-	-do-	
27	US-191-038-0052	Munindra Kalita	-do-	-do-	
28	US-191-038-0026	Himashree Thakuría	Ecology of Basidiomycota	Kasturi Talukdar	
29	US-191-038-0038	Jyotshna Begum	Mycology and Phytopathology	-do-	
30	US-191-038-0039	Jyoshree Begum	Apospory Apogamy	DR. Kamal Choudhur	
31	US-191-038-0040	Kaku Moni Deka	-do-	-do-	
32	US-191-038-0047	Madhusmita Nath	-do-	-do-	
33	US-191-038-0057	Nikita Deksa	-do-	-do-	
34	US-191-038-0071	Sagarika Thakuri	-do-	-do-	
35	US-191-038-0053	Musfia Begum	Heterospory & seed habit in Pteridophytes	Dr. Kamal Choudhury	
			Drie	ad	

## DEPARTMENT OF BOTANY

DETAIL OF THE ASSIGNMENT (2020-21) Dept. BOTANY 4 <sup>th</sup> Semester (Major)				
C	Roll No.	Name of student	Title of Assignments	Assigned Teacher
No.	US-181-098-0003	Akshay Kalita	Aspect and prospect of palynology	Dr. Chunamoni Das
2	US-181-038-0012	Chyanika Baishya	-do-	-do-
3	US-181-038-0048	Manika Kaibarta	-do-	-do-
4	US-181-038-0003	Akshay Kalita	Bantham & Hooker's system of classification	Dr. Kaml Choudhury
5	US-181-038-0012	Chyanika Baishya	-do-	-do-
6	US-181-038-0018	Dipankar Das	-do-	-do-
7	US-181-038-0033	Hridoy Sigas	-do-	-do-
8	US-181-038-0048	Manika Kaibarta	-do-	-do-
9	US-181-038-0003	Akshay Kalita	Study of special types of inflorescence	Dr. Kaml Choudhury
10	US-181-038-0006	Bhagyashree Kalita	-do-	-do-
11	US-181-038-0012	Chyanika Baishya	-do-	-do-
12	US-181-038-0034	Injamulm Haque	-do-	-do-
13	US-181-038-0004	Ankita Das	Origin and evolution of Angiosperms	Ksturi Talukdar
14	US-181-038-0030	Himashree Kalita	-do-	-do-
15	US-181-038-0004	Ankita Das	History of Nomenclature and ICBN	Dr. Kamal Choudhur
16	US-181-038-0030	Himashree Kalita	-do-	-do-
17	US-181-038-0004	Ankita Das	Study of special types of fruits	-do-
18	US-181-038-0030	Himashree Kalita	-do-	-do-
19	US-181-038-0006	Bhagyashree Kalita	Fertilization and embryo development	Kasturi Talukdar
20	US-181-038-0066	Pryanka Majumdar	-do-	do-
21	US-181-038-0006	Bhagyashree Kalita	Role of cytology in solving taxonomic problem	Dr. Kamal Choudhur
22	US-181-038-0034	Injamulm Haque	-do-	do-
23	US-181-038-0018	Dipankar Das	Temome theory	Kasturi Talukdar
24	US-181-038-0033	Hridoy Sigas	-do-	do-
25	US-181-038-0034	Injamulm Haque	Fertilization and Embryo development	-do-
26	US-181-038-0047	Lagina Kaji	Numerical Taxonomy in solving taxonomic problems	Dr. Chunamoni Das
27	US-181-038-0082	Yasmin Sultana	-do-	-do-
28	US-181-038-0047	Lagina Kaji	Microsporogenesis and megasporogenesis	Dr. Chunamoni Das
29	US-181-038-0082	Yasmin Sultana	-do-	-do-
30	US-181-038-0058	Nitu Moni Das	Morphology of Stamen and Carpel	-do-

. C - Mead

Department Of Botany S.B.M.S College Sualkuchi

## DEPARTMENT OF BOTANY

251	10-1963		Dept. BOTANY 6 <sup>th</sup> Semester (Major)	
S.	Rolf No.	Name of student	Title of Assignments	Assigned Teach
Tur	US-170-38-0006	Ariful Hussain	Expression and Regulation of Gene	Dr. Chunamoni Da
2	US-170-38-0011	Ayesha Siddika	-do-	-do-
3	US-170-38-0096	Semina Akhtar	-do-	-do-
4	US-170-38-0006	Ariful Hussain	Plant tissue culture and techniques -	Ksturi Talukda
5	US-170-38-0081	Rajib Talukdar	-do-	-do-
6	US-170-38-0008	Argina Begum	Auxin - discovery, mechanism of action, role	Dr. Kamal Chodh
7	US-170-38-0096	Semina Akhtar	-do-	-do-
8	US-170-38-0093	Sankar Das	-do-	-do-
9	US-170-38-0081	Rajib Talukdar	-do-	-do-
10	US-170-38-0008	Atul das	Ethnobotany-definition, scope and use	Dr. Chunamoni Da
11	US-170-38-0047	Kangkan Baishya	-do-	-do
12	US-170-38-0081	Rajib Talukdar	-do-	-do-
13	US-170-38-0093	Sankar Das	-do-	-do-
14	US-170-38-0008	Argina Begum	E-learning-advantages & disadvantages	Dr. Kamal Chodh
15	US-170-38-0011	Ayesha Siddika	Different techniques of chlorophyll separation	-do-
16	US-170-38-0096	Semina Akhtar	-do-	-do-
17	US-170-38-0100	Trishna Das	-do-	-do-
18	US-170-38-0093	Sankar Das	-do-	-do-
19	US-170-38-0008	Atul das	Amino acid and Protein metabolism	Dr. Chunamoni Da
20	US-170-38-0008	Atul das	DNA Finge printing -its application	-do-
21	US-170-38-0008	Atul das	Seed Dormancy- causes and method, overcome it	Dr. Kamal Chodhi
22	US-170-38-0069	Nami Baishya	-do-	-do-
23	US-170-38-0011	Harak Kalita	Pollen Culture and development of haploid plant	Ksturi Talukda
24	US-170-38-0047	Kangkan Baishya	-do-	-do-
25	US-170-38-0100	Trishna Das	-do-	-do-
26	US-170-38-0023	Chyanika Talukdara	-do-	-do-
27	US-170-38-0011	Ayesha Siddika	Non timber yielding plants of North East India	Dr. Kamal Chodhu
28	US-170-38-0096	Semina Akhtar	-do-	-do-
29	US-170-38-0100	Trishna Das	-do-	-do-
30	US-170-38-0011	Harak Kalita	Enzyme Classification ad Nomenclature	Dr. Chunamoni Da
31	US-170-38-0011	Harak Kalita	Plant Genetic Engineering & its application	-do-
32	US-170-38-0093	Sankar Das	-do-	-do-
33			the second se	
34	US-170-38-0011	Harak Kalita	Classification of Plant Resources & its uses	Dr. Kamal Chodhu
	US-170-38-0023	Chyanika Talukdara	Carbohydrate metabolism in plants	-do-
35	US-170-38-0023	Chyanika Talukdara	Cyclic and non-cyclic photophosphorilation	Dr. Kamal Chodhu
36	US-170-38-0100	Trishna Das	-do-	-do-
37	US-170-38-0024	Chyanika Thakuria	Amino Acid metabolism and protein synthesis	Ksturi Talukdar
38	US-170-38-0069	Nami Baishya	-do-	-do-
39	US-170-38-0024	Chyanika Thakuria	DNA sequencing	-do-
40	US-170-38-0069	Nami Baishya	Amino Acid metabolism and protein synthesis	-do-
41	US-170-38-0081	Rajib Talukdar	Analysis the seed sample to determine the quality	Dr. Kamal Chodhu
42	US-170-38-0096	Semina Akhtar	Biotechnology-significance and application	Ksturi Talukdar
43	US-170-38-0100	Trishna Das	Hygiene and Sanitization practice in society	Dr. Kamal Chodhu
44	US-170-38-0100	Trishna Das	Transpiration and transpiration in prokaryotic cell	-do-

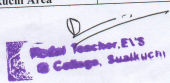
S.B.M.S College Sualkuch

# DEPARTMENT OF ENVIRONMENTAL STUDIES

	Dej	<u>FAIL OF THE PROJECT</u> ot. Environmental Studies Paper: ENV – AE 2014 Stream: Science	
acon true	Name of student	Tattle of the project	Supervising teacher
US-191-038-0004	Ankur Pathak	Common Insect of Sualkuchi Area	Kasturi Talukdar
US-191-038-0008	Bhumika Patowari	Study of plants in controlling	Kasturi Talukdar
	Bikash Kakati	Study of plant controlling pollution	Kasturi Talukdar
		Study of plants in controlling pollution of Sualkuchi Area	Kasturi Talukdar
		Study of plants in controlling	Kasturi Talukdar
	Chanyakya Bhuyan	Study of Aquatic Ecosystem of Hajo Area	Kasturi Talukdar
	Deepjyoti Deka	Study of Aquatic Ecosystem of Hajo-Ramdia Area	Kasturi Talukdar
	Dhawal Ch Maral	Study of Aquatic Ecosystem of Sualkuchi Area	Kasturi Talukdar
	Dwipen Das	Studies on common Insect of dadara Area	Kasturi Talukdar
		Study of Grassland Ecosystem	Kasturi Talukdar
	Baishya	Study of Aquatic Ecosystem of Sualkuchi Area	Kasturi Talukdar
		pollution of Banshar Area	Kasturi Talukdar
	Jutika Kalita	Studies on common Insect of Adabari and adjacent Area	Kasturi Talukdar
	Jyotshna Pathak	Study of Medicinal Plants of Ramdia Area	Dr. Kamal Choudhury
		Study of Aquatic Ecosystem of Ramdia Area	Kasturi Talukdar
		Studies on common Insect of Ramdia and adjacent Area	Kasturi Talukdar
10000000000000000000000000000000000000	The second second second	Study of Medicinal Plants of	Dr. Kamal Choudhury
	Musfia Begum	Studies on common Insect of Hajo	Kasturi Talukdar
US-191-038-0089	Bhabesh Medhi	Study of Medicinal Plants of	Dr. Kamal Choudhury
US-191-038-0095	Dipankar Medhi	Study of Medicinal Plants of	Kasturi Talukdar
US-191-038-0108	Jubin Akhtar	Study of the Medicinal Plant of	Kasturi Talukdar
US-191-038-0114	Junu Akhtar	Study of Grassland Ecosystem of	Kasturi Talukdar
US-191-038-0117	Dimpi Patowari	Study of common insect of	Kasturi Talukdar
US-191-038-0117	Ratul Saikia	Study of the Medicinal Plant of	Kasturi Talukdar
US-191-038-0153	Tonmoy Patowari		Dr. Kamal Choudhury
	US-191-038-0004       US-191-038-0008       US-191-038-0009       US-191-038-0010       US-191-038-0011       US-191-038-0012       US-191-038-0012       US-191-038-0015       US-191-038-0016       US-191-038-0016       US-191-038-0017       US-191-038-0018       US-191-038-0023       US-191-038-0023       US-191-038-0031       US-191-038-0031       US-191-038-0031       US-191-038-0041       US-191-038-0042       US-191-038-0043       US-191-038-0043       US-191-038-00447       US-191-038-00453       US-191-038-00447       US-191-038-00447 <td>Dep       Roll No.     Name of student       US-191-038-0004     Ankur Pathak       US-191-038-0009     Bikash Kakati       US-191-038-0009     Bikash Kakati       US-191-038-0010     Bishal Sandilya       US-191-038-0011     Bishyajit Malakar       US-191-038-0012     Chanyakya Bhuyan       US-191-038-0015     Deepjyoti Deka       US-191-038-0016     Dhawal Ch Maral       US-191-038-0017     Dwipen Das       US-191-038-0018     Dhruba Jyoti Uzir       US-191-038-0019     Dwipen Das       US-191-038-0023     Dhruba Jyoti Uzir       US-191-038-0023     Dhruba Jyoti Uzir       US-191-038-0023     Jutika Kalita       US-191-038-0023     Jutika Kalita       US-191-038-0031     Jayanta Goswami       US-191-038-0041     Kaml Jyoti Deka       US-191-038-0042     Kankan Baishya       US-191-038-0043     Jutika Kalita       US-191-038-00447     Madhusmita Nath       US-191-038-0045     Musfia Begum       US-191-038-0053     Musfia Begum       US-191-038-0054     Jubin Akhtar &lt;</td> <td>Dept. Environmental Studies Paper: ENV – AE 2014 Stream: ScienceRoll No.Name of studentTattle of the projectUS-191-038-0004Ankur PathakCommon Insect of Sualkuchi AreaUS-191-038-0008Bhumika PatowariStudy of plants in controlling pollution of Hajo AreaUS-191-038-0009Bikash KakatiStudy of plants in controlling pollution of Sualkuchi AreaUS-191-038-0010Bishal SandilyaStudy of plants in controlling pollution of Sualkuchi AreaUS-191-038-0011Bishyajit MalakarStudy of plants in controlling pollution of Sualkuchi AreaUS-191-038-0012Chanyakya BhuyanStudy of Aquatic Ecosystem of Hajo AreaUS-191-038-0015Deepiyoti DekaStudy of Aquatic Ecosystem of Sualkuchi AreaUS-191-038-0015Derepiyoti DekaStudy of Aquatic Ecosystem of Sualkuchi AreaUS-191-038-0013Dhruba Jyoti UzirStudy of Aquatic Ecosystem of Sualkuchi AreaUS-191-038-0023Biday Ranjan BaishyaStudy of Aquatic Ecosystem of Sualkuchi AreaUS-191-038-0023Jyotshna PathakStudy of Aquatic Ecosystem of Sualkuchi AreaUS-191-038-0035Jutika KalitaStudies on common Insect of Adabari and adjacent AreaUS-191-038-0041Kaml Ayoti DekaStudy of Medicinal Plants of Ramdia AreaUS-191-038-0047Madhusmita NathStudy of Medicinal Plants of Ramdia AreaUS-191-038-0047Madhusmita NathStudy of Medicinal Plants of Sualkuchi AreaUS-191-038-0053Jutika RaliaStudy of Medicinal Plants of Sualkuchi Area</td>	Dep       Roll No.     Name of student       US-191-038-0004     Ankur Pathak       US-191-038-0009     Bikash Kakati       US-191-038-0009     Bikash Kakati       US-191-038-0010     Bishal Sandilya       US-191-038-0011     Bishyajit Malakar       US-191-038-0012     Chanyakya Bhuyan       US-191-038-0015     Deepjyoti Deka       US-191-038-0016     Dhawal Ch Maral       US-191-038-0017     Dwipen Das       US-191-038-0018     Dhruba Jyoti Uzir       US-191-038-0019     Dwipen Das       US-191-038-0023     Dhruba Jyoti Uzir       US-191-038-0023     Dhruba Jyoti Uzir       US-191-038-0023     Jutika Kalita       US-191-038-0023     Jutika Kalita       US-191-038-0031     Jayanta Goswami       US-191-038-0041     Kaml Jyoti Deka       US-191-038-0042     Kankan Baishya       US-191-038-0043     Jutika Kalita       US-191-038-00447     Madhusmita Nath       US-191-038-0045     Musfia Begum       US-191-038-0053     Musfia Begum       US-191-038-0054     Jubin Akhtar <	Dept. Environmental Studies Paper: ENV – AE 2014 Stream: ScienceRoll No.Name of studentTattle of the projectUS-191-038-0004Ankur PathakCommon Insect of Sualkuchi AreaUS-191-038-0008Bhumika PatowariStudy of plants in controlling pollution of Hajo AreaUS-191-038-0009Bikash KakatiStudy of plants in controlling pollution of Sualkuchi AreaUS-191-038-0010Bishal SandilyaStudy of plants in controlling pollution of Sualkuchi AreaUS-191-038-0011Bishyajit MalakarStudy of plants in controlling pollution of Sualkuchi AreaUS-191-038-0012Chanyakya BhuyanStudy of Aquatic Ecosystem of Hajo AreaUS-191-038-0015Deepiyoti DekaStudy of Aquatic Ecosystem of Sualkuchi AreaUS-191-038-0015Derepiyoti DekaStudy of Aquatic Ecosystem of Sualkuchi AreaUS-191-038-0013Dhruba Jyoti UzirStudy of Aquatic Ecosystem of Sualkuchi AreaUS-191-038-0023Biday Ranjan BaishyaStudy of Aquatic Ecosystem of Sualkuchi AreaUS-191-038-0023Jyotshna PathakStudy of Aquatic Ecosystem of Sualkuchi AreaUS-191-038-0035Jutika KalitaStudies on common Insect of Adabari and adjacent AreaUS-191-038-0041Kaml Ayoti DekaStudy of Medicinal Plants of Ramdia AreaUS-191-038-0047Madhusmita NathStudy of Medicinal Plants of Ramdia AreaUS-191-038-0047Madhusmita NathStudy of Medicinal Plants of Sualkuchi AreaUS-191-038-0053Jutika RaliaStudy of Medicinal Plants of Sualkuchi Area

# DEPARTMENT OF ENVIRONMENTAL STUDIES

	//*	Dent, E	L OF THE PROJECT Environmental Studies	
1	/.	Pap	er: ENV – AE 2014	
1			Stream: Arts	
/			Tattle of the project	Supervising teacher
	Roll No.	Name of student		
0.			Study of the Medicinal Plant of	Kasturi Talukdar
	UA-191-038-0004	Ayesha Siddika		
			Study of the Medicinal Plant of	Kasturi Talukdar
2	UA-191-038-0036	Manashi Das		
		Seema Kalita	Studies on common Insect of	Kasturi Talukdar
3	UA-191-038-0038	Seema Kalla	Sualkuchi Area	in the labor
	100 0040	Nayan Baishya	Studies on common Bird of	Kasturi Talukdar
4	UA-191-038-0040	Nayan Daisnya	Sualkuchi Area	Kasturi Talukdar
	000 0051	Pryanka Kalita	Studies on common bird of	Kasturi Talukuai
5	UA-191-038-0051	Pryanka Kuntu	Sualkuchi and adjuscent	Kasturi Talukdar
	101 030 0057	Rakesh Kumar	Studies on common Insect of	Kasturi Talukuai
6	UA-191-038-0057	Nakesh Kumur	Srihati and adjascent Area	Kasturi Talukdar
_	UA-191-038-0060	Reema Kumar	Study of the Medicinal Plant of	Kastull Lalukum
7	UA-191-030-0000	Accini	Surihati Area	Kasturi Talukdar
0	UA-191-038-0075	Sumi Kumari	Studies on Birds of Srihati and	Kastull Lutana
8	UA-191-030-0075		adjascent Area	Kasturi Talukdar
9	UA-191-038-0084	Anamika Kalita	Studies on plants controlling	<b>Kustur</b>
9	UA-171-000 000		Pollution of Banshar Area	Kasturi Talukdar
10	UA-191-038-0086	Anju moni Barman	Studies on plants in controlling	
10	Unit		Pollution of Srihati Area Studies on plants in controlling	Kasturi Talukdar
11	UA-191-038-0087	Anamika Das	Studies on plants in controlling Pollution of Sualkuchi Area	
11	011		Studies on common Insect of	Kasturi Talukdar
12	UA-191-038-0090	Arpana Baishya	Bonshar and adjascent Area	
		1.15.11	Studies on common Birds of	Kasturi Talukdar
13	UA-191-038-0091	Asutosh Medhi	Sualkuchi	
		L Dar	Studies on common Insect of	Dr. Kamal Choudhury
14	UA-191-038-0094	Barasha Das	Donshar Area	
		Bhanima Das	Study of Aquatic Ecosystem of	Kasturi Talukdar
15	UA-191-038-0098	Bhanima Das	Swihoti Area	tr l-ldar
	020.0104	Bhaswati Devi	Studies on aquatic ecosystem of	Kasturi Talukdar
16	UA-191-038-0104	Bnaswatt Dorr	Sualkuchy Area	Dr. Kamal Choudhury
	UA-191-038-0105	Rhavolina Das	Study of Aquatic Ecosystem of	Dr. Kamai Choudhar,
17	UA-191-038-0105	Diayonna 2 40	Condhmon Area	Kasturi Talukdar
	8 UA-191-038-0106	Bipasha Kalita	Study of Aquatic Ecosystem of	Kasturi Laturiour
18	3 UA-191-030-0100		Barlah Area	Dr. Kamal Choudhury
10	9 UA-191-038-0114	Dhunumoni Kalita	Studies on common bird of	DI, Kamar CL.
19	) UA-191-050-011.		Sualkuchi and its adjuscent	Kasturi Talukdar
21	0 UA-191-038-0120	Dipankar	Studies on pollution controlling	Kasturi Line
20	0 UA-171-000 01	Majumdar	plants of Siliguri Area	Kasdsturi Talukdar
2	1 UA-191-038-0124		Studies on aquatic ecosystem of	
-			Sualkuchy Area Studies on Ecological Succession	Kasturi Talukdar
2	2 UA-191-038-0144	Kakali Bharali	Studies on Ecological Succession	
-			and its types Studies on plants controlling	Kasturi Talukdar
2	23 UA-191-038-0170	) Nibedita Kalita	Pollution in Bamundi Area	
-			Study of Aquatic Ecosystem of N	lo Kasturi Talukdar
2	24 UA-191-038-0172	2 Nikumoni Das	- 1 Banshar Area	
-			- 1 Banshar Area Study of plants controlling	Kasturi Talukdar
	25 UA-191-038-017	5 Nina Baruah	Pollution of Sualkuchi Area	



## DEPARTMENT OF PHYSICS

# PROJECTS REPORT (2020-21)

Department of Physics

Paper: 606 (PROJECT)

Total Marks:40

S.B.M.S College, Sualkuchi

[	SL NO	Name of the	Exam Roll No	Project Title	Supervisor
		Student			Name
	1	Kaushik Kalita	1810380045	Reconstruction	Dr.Chandrama
				of the hologram.	Kalita.
	2	Saruav Das	1810380078	Push Pull	Dr.Chandrama
				amplifier.	Kalita.

Submitted By

Dandrama Kalita

Dr.Chandrama Kalita.

HoD Department of Physics.

S.B.M.S College. Sualkuchi

### DEPARTMENT OF ZOOLOGY

# Department of Zoology Details of Project report (2020-21) Paper Name= M-606 Total students= 17

SI No.	Exam Roll No. (Code- US-181038)	Name of the students	Торіс	Supervising Teacher	
1	0007	Bharasha Kalita	"Study of Arthropods of Singimari area, Kamrup"		
2	0009	Bhrigunandan Das	"LIFE CYCLE OF PHILOSAMIA RICINI"		
3	0061	Parbin Sultana	"Study about the vegetable pest of vegetable garden in dampur area of Hajo, Assam"	Bandana Deka	
4	0067	Puja Rabha	"STUDY OF STORED GRAIN PEST"		
5	0076	Semim Akhtara	"Studies on fruit pest"		
6	0081	Tarali Deka	"A SURVEY ON PRAWN CULTURE"		
7	0075	Sasanka Kalita	"Household Insect Pest"		
8	0049	Monisha Boro	"Studies of avian fauna of Hajo, Assam"		
9	0052	Munuma Begum	"Ichthyofaunal diversity of Nite Beel of Hajo, kamrup Assam"		
10	0053	Nayanjyoti Choudhury	"Studies of invertebrates in local area of Hajo, Kamrup Assam"	]	
11	0065	Pradyut Medhi	"Ichthyofaunal diversity of BishnuPuskar and modern Puskar Pond of Hajo, Assam"	Dr SikhaRani Kalita	
12	0070	Rimanipa Das	"Studies of avian fauna of village Bongsor and its surrounding area"		
13	0010	Bibhuti Deka	"Study about the fish diversity found in a pond near Ramdia Hajo"		
14	0041	Kankana Das	"Study about the aquatic insects in Pitkai lake, Hajo"		
15	0043	Karishma Nath	"Study about the various type of fishing gear in fishing"	Dr Kakali Talukdar	
16	0077~	Sankar Das	"Diversity of dragon fly and damsel flies in Sualkuchi area"		
17	0080	Sunumunu Begum	Study about the water quality of SBMS College campus pond"		

Dereispil22. Ile

202

Bandana Deka HOD, Dept. of Zoology SBMS College, Sualkuchi Dept of Zoology SBMS College, Sualkuchi

## DEPARTMENT OF ASSAMESE

#### Details of Field work: Year: 2020-21 Semester: B.A 2<sup>nd</sup> Semester Department of Assamese

Place: Aswaklanta, Sri Sri Aunihati Chatra & Kanai Barashi Boa Silalipi Kamrup ,Assam Date: 24 February, 2021

Title of the Field Project: "Aswaklanta, Sri Sri Aunihati Chatra & Kanai Barashi Boa Silalipi : Eti Adhyayan"

Sl.no	Class Roll No	Name of Student
1	41	Priyanka Bharali
2	95	Barnali Kalita
3	38	Chandana Das
4	141	Parishmita Kalita
5	48	Arunima Das
6	130	Bhritumoni Kalita
7	119	Jwalipriya Nath
8	228	Khritimoni Nath
9	184	Nirmali Das
10	63	Barasha Bhuyan
11	4	Pari Kalita
12	137	Queen Das

### DEPARTMENT OF EDUCATION

#### DEPARTMENT OF EDUCATION

SESSION 2020-2021

B.A. 6TH SEMESTER (MAJOR)

PAPER-PROJECT (6.06)

TOPIC OF THE PROJECT:----

IMPORTANCE OF POPULATION EDUCATION IN CONTEXT OF PRESENT SITUATION WITH SPECIAL REFERENCE TO ASSAM

SL/NO	EXAM ROLL NO	NAME OF THE STUDENT
1	UA 181 038	AJANTA DAS
-	0004	
2	0008	ANAMIKA NATH
3	0009	ANKITA DAS
4	0019	BARASHA KALITA
5	0020	BARNALI BORO
6	0025	BHASWATI KALITA
7	0028	BIJIT NATH
8	0040	DIMPI KALITA
9	0045	DALI BORA
10	0048	GARIMA KALITA
10	0049	GEETUMONI MALAKAR
12	0059	JERIFA SIDDIK
13	0061	JIMPI DAS
14	0075	KANKANA KALITA
15	0083	LAKHIMI KALITA
16	0086	MEGHALI BHUYAN
17	0091	NAMITA THAKURIA
18	0092	NAYANIKA BAISHYA
19	0095	NIKITA BAISHYA
20	0097	NIKUMONI THAKURIA
20	0104	PARTHAJYOTI BAISHYA
22	0116	RAJIA BEGUM
22	0118	REKHA NATH
23	0119	RIMISMITA BAISHYA
25	0129	SIMA KALITA

Supervisors:

1. Ms. Dipali Kalita

- 2. Dr. Dipul Kumar Das
- 3. Ms. Arpana Nath
- 4. Mr. Ranjit Taku

Dipali Kelitar. (Dipali Kalita)

H.O.D., Deptt of Education

HOD Associate Professor Dept t of Education S.B.M.S College

## DEPARTMENT OF HISTORY

#### DEPARTMENT OF HISTORY

### DETAILS OF PROJECT REPORT ( 2020-2021)

Paper Code: M620

VI SEM (Major)

#### Batch: 181038

**Total Students: 5** 

# Topic: HISTORICAL IMPORTANCE AND EFFECTS OF THE BATTLE OF ALBOI

(with special reference to HAJO and its adjacent areas)

Serial No	Exam Roll No	Name of the Student	Supervising Teacher
1	0015	Banajit Das	Mr. Gopal Sarma
2	0046	Garima Das	Ms. Seema Dutta
3	0053	Himashree Kalita	Ms. Seema Dutta
4	0058	Manashi Baishya	Mr. Rajib Lochan Dutta
5	0115	Purabi Kalita	Mr. Rajib Lochan Dutta

Trance

Gopal Sarma (H.O.D, Department of History)

## DEPARTMENT OF PHILOSOPHY

### Details of Project Report in the session 2020-21 Dept. of Philosophy S.B.M.S. College Sualkuchi

SI. No	Roll No	Name or the Student	Name of the Project	Supervisor
1	UA-181-038- 0011	Archana Kalita	An Analysis of Vivekananda's Concept of Universal Religion	Dr. B. Baishya
2	UA-181-038- 0082	Lavita Saloi	An Analysis of Gandhi's Concept of Religion	Dr. B.D. Borah
3	UA-181-038- 0139	Tarali Baishya	Terrorism and its Impact in Modern World	S. Kalita

Banafil Ba Signature of HoD 23 Dept. of Philosophy SBMS College, Sualkuchi

HOD Department of Philosophy SBMS Coilege

## DEPARTMENT OF PHILOSOPHY

### Department of Philosophy SBMS College Sualkuchi

Date of Field Work : 29-11-2020 Place : Rani Forest Reserved

SI. No	Student Name	Semester/ Class
1 -	Archana Kalita	TDC 6 <sup>th</sup> Semester
2	Lavita Saloi	TDC 6 <sup>th</sup> Semester
3	Tarali Baishya	TDC 6 <sup>th</sup> Semester
4	Sagarika Das	TDC 2 <sup>nd</sup> Semester
5	Krishnamoni Kalita	TDC 2 <sup>nd</sup> Semester
6	Joyshree Kalita	TDC 2 <sup>nd</sup> Semester
7	Ritumoni Das	TDC 2 <sup>nd</sup> Semester
8	Panki Kalita	TDC 2 <sup>nd</sup> Semester
9	Joyshree Thakuria	TDC 2 <sup>nd</sup> Semester
10	Robina Das	TDC 2 <sup>nd</sup> Semester
11	Karabi Baishya	TDC 2 <sup>nd</sup> Semester
12	Kaushik Das	TDC 2 <sup>nd</sup> Semester
13	Sumitra Das	TDC 2 <sup>nd</sup> Semester
14	Bhaswati Das	TDC 2 <sup>nd</sup> Semester
15	Himashree Kalita	TDC 2 <sup>nd</sup> Semester
16	Ajay Kalita	TDC 4 <sup>th</sup> Semester
17	Parag Dewan	TDC 4 <sup>th</sup> Semester
18	Pranjal Kalita	TDC 4 <sup>th</sup> Semester
19	Arpana Baishya	TDC 4 <sup>th</sup> Semester
20	Chandana Kalita	TDC 4 <sup>th</sup> Semester
21	Chayanika Kalita	TDC 4 <sup>th</sup> Semester
22	Dhunumoni Kalita	TDC 4 <sup>th</sup> Semester

Banajil Beush 23/5/2 mes

Signature of HoD Dept. of Philosophy SBMS College

HOD Department of Philosophy SBNS College

## **DEPARTMENT OF MATHEMATICS**

		(Paper-M-606)	Major course		
		Department:			
		Code:US			
			181-038		
Name of Students	Exam Roll No.	Name Of the Topic		Supervisor	
Dibakar Baishya	US-181-038-0015	A Fundamental study o	n Crammer's Rule	Kusumbar Baishya	
Dimpi Baishya	US-181-038-0016	A Fundamental study o	n Reimann Integration	Kusumbar Baishya	
Gautam Das	US-181-038-0023	A Study on Euclidean A	gorithm	Chandra Kanta Uzir	
Kapil Parashar Medhi	US-181-038-0042	A Study on Introduction	to Rolle's Theorem	Kailash Sarma	
Mrinal Talukdar	US-181-038-0051	A Fundamental Study o	n Euclid's Algorithm	Chandra Kanta Uzir	
•					
		Departmental Project	Evaluation Committee		
	D	epartment of Mathematics,	S.B.M.S. College, Sualk	uchi .	

### DEPARTMENT OF ZOOLOGY

#### Department of Zoology Details of Project report (2020-21) Paper Name= M-606 Total students= 17

SI No.	Exam Roll No. (Code- US-181038)	Name of the students	Торіс	Supervising Teacher
1	0007	Bharasha Kalita	"Study of Arthropods of Singimari area, Kamrup"	
2	0009	Bhrigunandan Das	"LIFE CYCLE OF PHILOSAMIA RICINI"	-
3	0061	Parbin Sultana	"Study about the vegetable pest of vegetable garden in dampur area of Hajo, Assam"	Bandana Deka
4	0067	Puja Rabha	"STUDY OF STORED GRAIN PEST"	-
5	0076	Semim Akhtara	"Studies on fruit pest"	-
6	0081	Tarali Deka	"A SURVEY ON PRAWN CULTURE"	
7	0075	Sasanka Kalita	"Household Insect Pest"	
8	0049	Monisha Boro	"Studies of avian fauna of Hajo, Assam"	
9	0052	Munuma Begum	"Ichthyofaunal diversity of Nite Beel of Hajo, kamrup Assam"	
10	0053	Nayanjyoti Choudhury	"Studies of invertebrates in local area of Hajo, Kamrup Assam"	
11	0065	Pradyut Medhi	"Ichthyofaunal diversity of BishnuPuskar and modern Puskar Pond of Hajo, Assam"	Dr SikhaRani Kalita
12	0070	Rimanipa Das	"Studies of avian fauna of village Bongsor and its surrounding area"	
13	0010	Bibhuti Deka	"Study about the fish diversity found in a pond near Ramdia Hajo"	
14	0041	Kankana Das	"Study about the aquatic insects in Pitkai lake, Hajo"	
15	0043 ~	Karishma Nath	"Study about the various type of fishing gear in fishing"	Dr Kakali Talukdar
16	0077	Sankar Das	"Diversity of dragon fly and damsel flies in Sualkuchi area"	1
17	0080	Sunumunu Begum	Study about the water quality of SBMS College campus pond"	

Deris plizz. 13/2/22. De

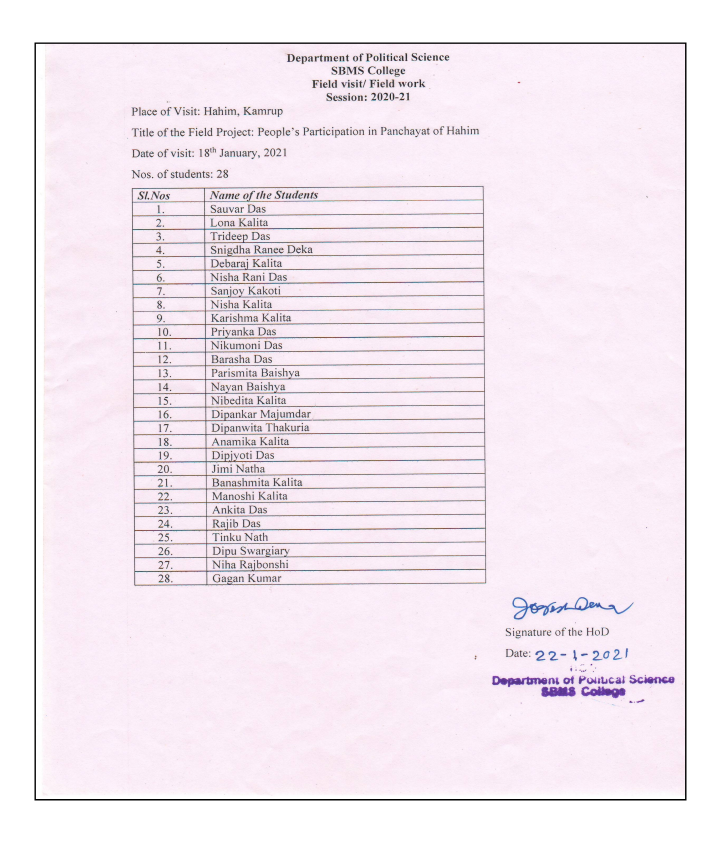
Bandana Deka

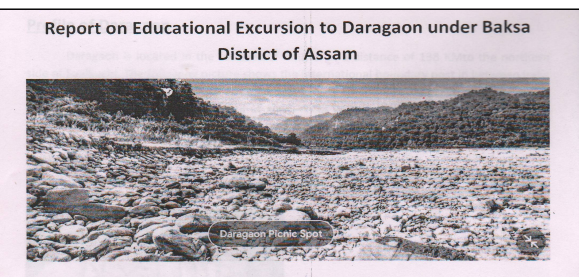
Bandana Deka HOD, Dept. of Zoology SBMS College, Sualkuchi Dept of Zoology SBMS College, Sualkuchi

# DEPARTMENT OF ZOOLOGY

SI No	Date	Place	Class/ Semester	Supervising Teacher
1	12/01/2021	One day excursion program was organized by the department of Zoology to visit Pobitora Wild Life Sanctuary situated on the southern bank of the River Brahmaputra in Morigaon district of Assam as a partial fulfillment of the practical examination	I semester (Honours) students	Dr SikhaRani Kalita & Dr Kakali Talukdar
2	27/02/2021	A day long educational trip was organized by the department of Zoology to visit Chandubi Lake which is a natural lake located on Rabha Hasong Autonomous Council, Kamrup, Assam as a partial fulfillment of the practical examination	VI, IV & I semester (Honours students)	Bandana Deka Dr SikhaRani Kalita Dr Kakali Talukdar
				Bandana Deka HoD, Department of Zoology SBMS College, Sualkuchi Head Dept of Zoology SBMS College, Sualku

### DEPARTMENT OF POLITICAL SCIENCE





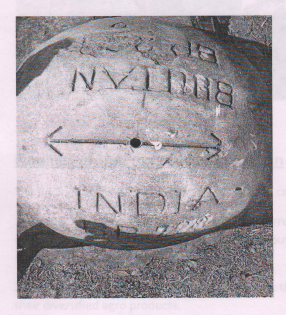
#### Introduction

An educational excursion was arranged by the Department of Economics, SBMS College, Sualkuchi on 5<sup>th</sup> of January, 2021 to Daragaon in the Baksa district of Assam. All total 32 students both boys and girls participated in the tour. The programme was systematically organized by the student of second semester of the department under the supervision of the faculty members. All the four faculty members were also present in the journey. The journey was basically started by a 35 seaterultra bus from Siliguri at 5 AM collecting students along the road. Barring the cold of January the students were assembled on time and we started the journey at 6 AM from the college campus after having all the arrangements. With their fullest energy students enjoyed a lot by dancing and singing throughout the journey and we reached Daragaon at 9 AM.



#### **Profile of Daragaon**

Daragaon is located in the foothills of Bhutan at a distance of 138 KMto the northern side of Sualkuchi. The following picture shows the international boundary post in between India and Bhutan. The place is full of amazing natural beauty surrounded by green hills. The picnic spot is basically a dried river basin full of small rocks with multiple streams of fresh natural water. The geographical area of Daragaon is 1042.62 hectares with a population of 2782 of which 1386 are males and 1396 are females. The people of the locality are primely engaged in agriculture.



#### **Objectives of the Educational Excursion**

The objective of the excursion was purely academic. The two prime objectives were-

1. To refresh the minds of the students with the touch of natural beauty from the four walls of class room.

2. To educate students how economic problems of people can be solved by utilizing economic prospects.



### Findings of theEducational Excursion

The findings of the observations of the students can be summarized as-

1. Besides the periodical spot of picnic, the barren land of natural beauty of Daragaoncan be effectively utilized for tapping revenue throughout the year by the development of eco-tourism industry.

2. By the development of eco-tourism industry, the local farmers can get a regular market for their diversified agro products.

3.Proper tapping of resources in the locality can create large avenues of employment to both educated and uneducated youths.

4. The fruits of development in Daragaon may be extended immediately to its peripheral areasby the linkage effect.

#### **Policy suggestions**

Thus, government should come forward to utilize efficiently the economic prospects of Daragaon as early as possible. Overall infrastructure of the locality should be developed. Attractive investment schemes for the development of eco-tourism should be launched by the government. Besides government, the non-government organizations (NGO), self-help groups (SHG) etc. can also do a lot in this regard by the patronage of the government.

# S.B.M.S College, Sualkuchi

Department of Economics,

## List of Students for the Educational Tour/Trip/Excursion to Daregaon

	Sessio	n- 2020-2021	
SL No	Name of the Students	•	
01	Sagarika Kalita	11	
02	Niha Rajbongshi		
03	Arfina Rasid	T I	
04	Ashruti Kakati	1	
05	Kishore Kalita		
06	Alaka Kalita		
07	Manash Nath		Signature of the HoD
08	Lisha Kalita	r	Dates
09	Chayanika Baishya		
10	Sweety Deka	-	
11	Madhusmita Bharali	-	
12	Chayanika Nath		
13	Manabjyoti Mahanta		
14	Barasha Rani Medhi		
15	Kalyani Das		
16	Pranab Rabha	*** *	
17	Karabi Baishya		
18	Shilpa Das		
19	Biswajit Malakar		
20	Manab Das		
21	Arup Basumatary		
22	Deepsikha Das	- 4	
23	Dimpee Majumdar	÷ .	
24	Kasturi Kalita		
25	Hirakjyoti Rajbongshi		Ŧ
L			

26	Dhanjit Rajbongshi	cursion to Daragaon under Balica	
27	Simanta Nath		
28	Kaushik Malakar	nd of Assam	
29	Manash Baishya		
30	Nikita Devi		
31	Alisa Kalita		
32	Dipannita Barman		
33	Manisha Kalita		
34	Gargi Kalita		
35	Ali Kalita	N	

Signature of the HoD DateDate -

Place - Sualkuchi

## DEPARTMENT OF FASHION TECHNOLOGY

### **B.Voc in Fashion Technology**

Projects/ Internship/ Filed Visit report

Batch 202	Batch 2020 -6 <sup>th</sup> sem total 5 students				
SI no-	Student name				
1	Farnas Sultana				
. 2	Kritee Das				
3	Nilima Hoque				
4	Rima Kalita				
5	Simi Deka				

Semester	QP	Paper Code	Paper Name	Projects/ Internship/ Filed Visit report
		Skill Enhancem	ent Course (SEC)	1
		FAT-SE-6014	Understanding Design	Project
	Boutique	Discipline Speci	fic Elective (DSE)	
VI	Manager	FAT-VE-6016	Apparel Marketing & Merchandising	Project/Field visi
	AMH/Q 1904	FAT-VE-6026	Apparel Accessories and Surface Ornamentation	Project
		FAT-VE-6036	Product Line Development & Presentation	Project/Internship (Design collection

## DEPARTMENT OF COMPUTER SCIENCE

# Department of Computer Science Details of Project report (2020-2021) Paper Name –6.4 Project Work Total Students- 16

**VI** Semester

VISEI				
SL NO	EXAM ROLL NO (CODE=UT-181-	NAME OF STUDENTS	TOPICS	SUPERVISING TEACHER
	038)			
1	0001	Ankur Kalita	College Information Management	Simanta Sarma
2	0002	Anup Das	Online Car Booking System	Simanta Sarma
3	0003	Dhruba Jyoti baishya	Airline Reservation System	Amitabh Sarma
4	0004	Hirakjyoti Das	Movie Ticket Booking System	Amitabh Sarma
5	0005	Jyotirmoy Kalita	Movie Ticket Booking System	Simanta Sarma
6	0006	Manash Jyoti Mahanta	Airline Reservation System	Simanta Sarma
7	0008	Prabal Baishya	Online Car Booking System	Simanta Sarma
8	0009	Saurav Kalita	College Information Management	Simanta Sarma
9	0010	Kauskik Baishya	Online Students Management System	Simanta Sarma
10	0011	Nitul Das	Online Book Store System	Simanta Sarma
11	0012	Jeshmin Sultana	Online Quiz Management	Amitabh Sarma
12	0013	Bhargab Baishya	Online Quiz Management	Amitabh Sarma
13	0014	Yubaraj Das	Online Book Store	Amitabh Sarma
14	0015	Pradip Kumar Das	Online Application System	Amitabh Sarma
15	0016	Pranita barman	Online Application System	Amitabh Sarma
16	<sup></sup> 0017	Deep Jyoti Baishya	Online Admission System	Simanta Sarma

Simanta Sarma

Simanta Sarma HOD, Dept.of Computer Science SBMS College, Sualkuchi

HoD, Computer Science S.B.M.S. Cologo, Sugliquett

	Details of Project Report in the session 2020-21 Department of Animation & Graphic Design SBMS College, Sualkuchi			
				•
SINO	Batch	Name of the project	Qualification Pack (QP) and Paper Code	Project/Internship/ Field Visit report
. 1	2019	An approach to do a 3D replica modeling of our esteemed SBMS College	Camera Operator (MES/Q 0902) AGD-VC-3026 (Introduction to 3D Modeling and texturing)	Project
2	2019	Done two motion picture project by students direction	Live Action Director (MES/Q 1301) Introduction to Motion Picture Direction (AGD- VE-5016)	Project
3	2019	Done internship programme at KKHSOU	Live Action Director (MES/Q 1301) Motion Picture Direction (AGD- VE-6016)	Internship
4	2019	Excursion trip to Kolkata	Camera Operator (MES/Q 0902) Introduction to Digital Photography (AGD-VC-2016)	Field work



2019 Batch students' name Animation & Graphic Design Department SBMS College, Sualkuchi

No.	Name
1	Anurag Upadhaya
2	Sudipta Barkakati
3	Naba Jyoti Das
4	Rahul Amin
5	Uddipta Rajbongshi
6	Madhurya Baishya
7	Debasish Baishya
8	Saurav Kumar Das
9	Jishan Ali
10	Chayanika Das
11	Sankar Kalita
12	Dhruba Jyoti Nath
13	Kuldeep Nath

Supervisor

Tanmoy Mishra Animation & Graphic Design department



#### Details of Project Report in the session 2020-21 Department of Animation & Graphic Design SBMS College, Sualkuchi

SINO	Batch	Name of the	Qualification	Project/Internship/
		project	Pack (QP) and	Field Visit report
			Paper Code	
1	2020	Done a stop	Character	Project
		motion	Desginer	State States
		animation by	(MES/Q 0502)	Constant States
		first semester	AGD-VC-1036	
		students	(Character	
	- Anne		Design for	
			Animation)	1
2	2020	Done 2D	Camera	Project
		animation short	Operator	
		story by second	(MES/Q 0902)	
		semester	Introduction to	
		students	Digital	
			Photography	
			(AGD-VC-2016)	
3	2020	Done two VFX	VFX Editor	Project
		short movie by	(MES/Q 3501)	
		fourth semster	Advanced	
		students	Digital	
			compositing	
			(AGD-VC-4036)	
4	2020	Excursion trip to	Camera	Field work
		Kolkata	Operator	
			(MES/Q 0902)	
			Introduction to	
			Digital	
			Photography	0
			(AGD-VC-2016)	

TION

No.		Name
1		Rakesh Nath
2		Ankumani Das
3	8-1	Barasha Kalita
4	10-21	Nibedita Kalita
5	1. 18100 - W S IN	Chayankika Das
6		Ankita Kalita
7	40 84014	Himanga Choudhury
8	- 911 - 920	Utpal Baishya
9	1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000	Asik Elahi
10	- 2 as 5 - 10 - 200	Sonata Borborah
11	fust semester 1	Jyotishman Baishya
12	students	Bishal Kalita
13		Abhishek Nath

Supervisor Tanmoy Mistra Animation & Graphic Design department