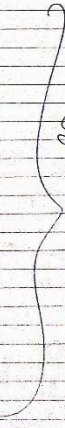
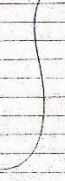


SEMINAR STUDENT RECORD


Dates of the activity:

<u>Sl. No.</u>	<u>Date</u>	<u>Semester</u>
1.	31st October, 2022	3rd Sem (H)
2.	17th March, 2023	4th Sem (GE)
3.	16th and 20th March, 2023	6th Sem (H)
4.	3rd April, 2023	2nd Sem (H)
5.	6th April, 2023	2nd Sem (GE)
6.	10th April, 2023	4th Sem (H)

List of Students, topic of Seminar and details:

<u>3rd Sem</u>			<u>2022</u>		
<p>On 31st October, 2022 student seminar was held in the department in the presence of the faculty members. They were graded accordingly. Seminar is taken as a part of syllabus to improve the skills of students. Name of the student and their topic are listed below :-</p>					
Sl. No.	Name of the student	Topic presented	Signature of student	Signature of teacher	Remarks
1.	Ravathia Suvagcham	The vascular tissue system	R. Suvagcham		
2.	Nayamoni Chakia	Tapping and processing of Rubber	N. Chakia		
3.	Jenishmita Saikia	The Ground Tissue System	Jenishmita Saikia		
4.	Priya Kousari	Theories related to the organ-shoot apex	Priya Kousari		
5.	Barashita Sanyal	Extraction of essential oils	Barashita Sanyal		
6.	Sambhrajit Taya	Effects of pollution on human health	S. Taya		
7.	Nikhil Kumar	Numerical Mutation	N. Kumar		
8.	Ayaz Uppan Handique	Morphology and Processing of Sugarcane	A. Handique		
9.	Rakshit Chitla	Spermatozoa	R. Chitla		
10.	Krishna Mohan	Vascular Bundles	K. Mohan		
11.	Rahul Ali	Anatomy and Petrocarbons	R. Ali		

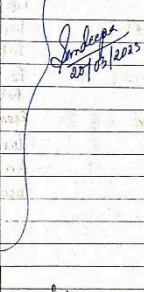
On 17th March, 2023 student seminar presentation of 4th Sem Generic was taken as a part of syllabus. The faculty members were present during the presentation. They were graded accordingly. The list of students and their topic are listed below:-

Sl. No.	Name of the student	Topic presented	Signature of the student	Signature of teacher	Remarks
1.	Puja Singh	Food chain and food web	Puja Singh		4
2.	Sagnika Somwal	Herbarium	Sagnika		4.5
3.	Ankita Hazarika	Classification system	A. Hazarika		3
4.	Tulika Chetia	Bentham & Hooker system of classification	Tulika		3
5.	Ankita Maot	Biogeochemical cycle: Phosphorus cycle	Ankita Maot		5
6.	Rodoli Chhangmai	Ecotones	Rodoli Chhangmai		3.5
7.	Chinmayee Phukan	Botanical Nomenclature	Chinmayee Phukan		3
8.	Mondina Bhouala	Taxonomic evidences from paleontology, cytology and phytochemistry	Mondina Bhouala		3
9.	Kastomiree Konwar	"Energy flow and its models"	Kastomiree Konwar		3.5
10.	Charjara Priya Boruah	"Typification"	Charjara Priya Boruah		3
11.	Roshini Boruah	"Succession in Plants"	Roshini		4.5
12.	Pinki Boruah	"Ecological Pyramids"	Pinki		4
13.	Jadab Chandra Nayak	"Soil Profile"	Jadab ch. Nayak		5
14.	Prachi Gogoi	Adaptation of Xerophytes Nitrogen Cycle	Prachi Gogoi		3
15.	Abhirash Gogoi				
16.	Basanta Konwar				

Dr. Jyoti Prasad
17/03/2023
Department of Botany
Assam University, Silchar
Assam

6th Sem (II)

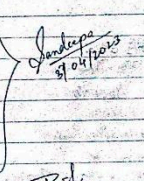
On 16th March and 20th March 2023 seminar presentation of students was taken. The faculty members were present. It is taken as a part of the syllabus. The name of the students and their topic are listed below —

Sl. No.	Name of the Student	Topic	Signature of Student	Signature of Teacher	Remarks
1.	Dolly Kurmi	Alpha oxidation	Dolly Kurmi	 J. Deepa 20/04/2023	
2.	Shabnam Begum	Calcium Calmodulin & MAP Kinase cascade	Shabnam Begum		
3.	Jadumoni Meah	Gluconeogenesis	J. Meah		
4.	Bhimraj Ranjan Bora	Bay's isomerase model	Bhimraj B.		
5.	Pratham Ranjan	Role of enzymes	Pratham Ranjan		
6.	Prashant Choudhary	Alpha oxidation	Prashant Choudhary		
7.	Haimoni Nath	Boyer's conformational model	Haimoni Nath		
8.	Abhinav Bora	Nitrogen fixation in plants	Abhinav Bora		
9.	Bikram Lalun	Nitrogen fixation in plants	Bikram Lalun		
10.	M. Tamon Phukan	Calcium Calmodulin & MAP kinase cascade	M. Tamon Phukan		
11.	Dimple Gogoi	Ammonia assimilation	D. Gogoi		
12.	Dipshikha Kalita	Glyoxylate cycle	D. Kalita		
13.	Amita Choudhary	Ammonia assimilation	A. Choudhary		
14.	Chitrani Dowaiah	Oxidative Phosphorylation	Chitrani D.		
15.	Gaurangi Bhattacharjee	Nitrate Assimilation	Gaurangi B.		
16.	Gautam Choudhary	Photo phosphorylation	Gautam C.		
17.	Mishra Mihir	Rock's Experiment	Mishra M.		
18.	Gargi Phukan	"	Gargi P.		
19.	Affana Hussain	Nitrate Assimilation	Affana Hussain		

Head
 Department of Botany
 Gauhati University, Gauhati
 D. 781005, Assam

5th Sem (II)

On 5th April 2023 and 2023, all the 5th Sem (II) presented seminar on various topics in the presence of the faculty members. The topics are listed below —


Roll No.	Name of the students	Topic of Seminar Apt.	Signature	Signature of teacher	Remarks
14	Darshana Konwar	Mycorrhiza	Darshana	 J. Deepa 21/04/2023	4.5
44	Parvisha Saikia	Mycorrhiza	Parvisha		4.5
182	Anja Ahmed Boro	Role of fungi in pharmaceutical	Anja B.		4.5
262	Banama Dhingra	Role of fungi in pharmaceutical	Banama D.		4.5
172	Parvisha Saikia	Life cycle of Sclerotinia	Parvisha S.		4
206	Bhikha Bora	Life cycle of Sclerotinia	Bhikha B.		4
241	Priyanka Dowaiah	Reproduction of lichen	Priyanka		4
170	Priya Das	Reproduction of lichen	Priya D.		4
85	Samana Sultana	Role of Fungi in agriculture	Samana S.		4.5
363	Sweety Das	Role of Fungi in agriculture	Sweety D.		4.5
255	Madhurima Gogoi	Economic importance of pteridophytes	Madhurima G.		3.5
209	Anban Kalita	General Characteristics and Occurrence of Lichens	Anban K.		4
208	Priya Das	General characteristics and occurrence in lichen	Priya D.		4

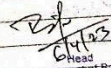
Head
 Department of Botany
 Gauhati University, Gauhati
 D. 781005, Assam

2nd Sem (GE)

On 6th April, 2023 all the 2nd Semester topic in the presence of the faculty member.

Generic students presented seminar on the allotted topic and remarks are mentioned below.

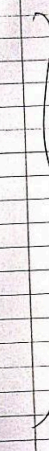
Roll No.	Name of the students	Topic of the Seminar	Signature	Signature of Teacher	Remarks
28	Lucky Rajkumari	Transport system across the cell membrane	Lucky Rajkumari	 Dr. Jyoti Das 6/04/2023	5
176	Muskan Rahman	Physiological role of Stomach	Muskan Rahman		4.5
151	Hrushik Raj Gogoi	TCA cycle.	Hrushik Raj Gogoi		4.5
229	Luna Boruah	Transpiration in plant	Luna Boruah		
222	Pobitra Kumar	Ca Cycle	Pobitra Kumar		4
220	Kalyan Kumar Gogoi	Enzymes	Kalyan Kumar Gogoi		4.5
97	Elimon Sailung	Glycolysis	Elimon Sailung		

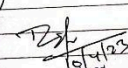

 Head
 Department of Botany
 Gargoon College, Simaluguri
 Dist - Sivasagar, Pin-786886 Assam

4th Sem (H)

On 10th April, all the students of allotted topics. The details are listed below.

4th Sem (H) presented seminar presentation on the

Roll No.	Name of student	Topic of the seminar	Signature of student	Signature of teacher	Remarks
24	Nilupol Boruah	Nitrogen Cycle	Nilupol Boruah	 Dr. Jyoti Das 10/4/2023	
29	Gayatri Gogoi	Structure of RNA	Gayatri Gogoi		
132	Amaan Ahmad	Analytic & Synthetic characters.	Amaan Ahmad		
340	Shyamol Boruah	Continental drift	Shyamol Boruah		
240	Shyamol Boruah	Models of energy flow	Shyamol Boruah		
244	Ratul Ali	Ecological Pyramid	Ratul Ali		
367	Bakhrusha Chitra	Transcription in prokaryotes	Bakhrusha Chitra		
318	Sunbhasit Taya	Biotic Interaction	Sunbhasit Taya		
284	Nayarmoni Chitra	Temperate Biome	Nayarmoni Chitra		
65	Bhithali Hazarika	Carbon cycle	Bhithali Hazarika		
57	Sonali Koiri	Ecosystem structure	Sonali Koiri		
51	Saravika Choudhary	Food chain and food web	Saravika Choudhary		
34	PuTTY Konson	Plant Succession	PuTTY Konson		
101	Imshimila Saikia	Hydrozoa	Imshimila Saikia		
56	Ankumoni Borah	Soil Profile	Ankumoni B.		
40	Niha Meek	Phosphorus cycle	Niha Meek		
41	Mosliha Begum	Tropical biome	Mosliha Begum		
42	Ranaka Boruah	Biogeochemical cycle	Ranaka Boruah		


 Head
 Department of Botany
 Gargoon College, Simaluguri
 Dist - Sivasagar, Pin-786886 Assam

GEO-TAGGED PHOTOGRAPH OF STUDENT SEMINAR

