SEMINAR STUDENT RECORD

Dates of the activity:

<u>Sl. No.</u>	Date	Semester
1.	31stOctober, 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:

	2 rd Gem	<u>2022</u>	
On 21 ⁴⁴ October, 2002, 1 the department in the pro Sky were graded accordingly part of Syllabus to insport of the student and their typ.	The skills of shoond. Name		
31 Syster of the firstly bounds	Martin of the childrent		en samelik 19. samelik
S. No. Nome of the shulent	Topic prevented	Signature of student	Synature of leacher Romacks
1. Barakha Buragohain			
2. Nayonmoni Chelia	Tapping and processing ob Rubber	N chatica	
3. Jenishmita Saikia	The Ground Jissue System	Jenishmita Saikin	
4. Priety Konwall	Theories what it the organ.	"sation of a Rity kouver	and whoma
5. Barchen Dowari	Entraction of essential -		
6. Subshajit Tayo.	Effects of pollution in fourman health	- Saye-	
2. Nihilpef Renuch	Numerical Mulation	Robber	Also 2 tiol 22
8. Bayan Upours Houchigue	Marphology and Processing of Sugarray	Sozen Hanlique	- Caroline
9. Bakhisstha Chitia	Stomatary conserved	Thutra	
10. Knistra Har Lutta 11. Ratul Alé	Vascular Burdle	(Diation)	The Providence of the State
11. Katul All	Anometic and Petuschops	Rated	- tolliel ?ierd soury

{ {	On 17 th March, 2023 of 4 th Som Generic and the the faculty members were pr they were graded accordingly their to pic are listed be	3 student deminar presentation ken as a part of syllabur, resent during the presentation. . The Dat of students and low i-	the sect, marker	An dearco and the data to an a	
SL. No.	Name of the Student	Japic presented	Signature of the student	Synature of leacher	Remotks
-			pula sich	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4
1.	PuJa Singh	Food chain and tood web	Agenike 2000 100 10	A Yok V Yok	
2.	Sagarika Somowal	Herbarium	A Hazarika in weld A	tread areas	
3.	Ankita Hazartika Tulika Chetia	Classification system. Bentham & Hooker system of class	Tulika	El junitaria de la composición de la c	3
5.		Bingen heminal wale : Phospharus wele	Ankila Mout	and a second second	5
6.	Rodali Changmai	Biograchemical cycle: Pho2phorus cycle Ecotones	Rodoli Changmai	The deep japas	3.5
7.	Chinmoyee Phukan	Bolanical Nomenclature	Chinmoyee phukan	- Juni jana	3
8.	Mondina house	Taxonomic enidences tram polynology. cytology and phytochemistray	Mondina bounda	and the second s	6
9)	Kashmèree Konwon.	Enony flow and its madels.	Kashmire Konwar	inter the many many films	3
18)	Chanjana Priza Borcush	Energy flow and its models. Typification	chanjana Price Borunh	and property and ball	4.5
31).	Roshmi . Вочдожай	"Succession in Plants"	Roslimia	1000 0000 0000 00000000000000000000000	and and
12)	Pinki Boruah	"Ecological pyramids"	Conta		5
	Jodah Chandria Nayak	" Ecological Pynamids" " Sail Phafile"	Bonulas Jadab ch. Noyak	J Aussin aus	3
	Pachlod Giogot		Prohlid broger		
25>	Abbirash Goya	Adeptation of Xerodantes	1	0	
4>	Barakha Konwar	Adoptation of Secondaytes Nitragen Gicle		-Rit-	
			Dearm Protect Government Constant Configure Constant Configure Out Sustant Configure Out Sustant Configure		

6th Seno (H) On 16th March and 20th March 2023 somirar presentation of students was taken. the faculty members were present to a taken as a part of the explander. The same of the students and their poir are plicked billow. below -St. Nb. Nome of the Shident Topic Daly Kuremi Shabnam Begum Signature of Shidont 1 Syrahue of tacher Remark Alpha oxidation 2. Okermi. Calcium Calmodulin. & MAP Kinase casulo Shabnam Begum 3. Jadumoni Mech Gilconeogenesis J. Hech. 4 Chinney Ranjan Borch Diming F.B. Am fragming Crewin Boyer's conformational andel Interes Rohman 6. Role of uncouplers 6 Prachurina brogoi 20 03 2025 7. noni Nath Boyen's conformational model Nitrogen fixation in plants Haumonie Neth Abhimob Astrah 8 Abhimob Borah 9. Bikern Jahon. Nitrogen findion in plants. Bikeon Lobon . 10. Calcium Calmodulin & MAP Kinox and Nitumon Bharali Asharali Dimpy Grogei Dapshisha Kalita 1). Ammonia ansimila-lion D. Groger Glyoxylate cycle Ammonia assimilation 12 13. Adrika Chargmai Changmai 14 Chitrali Dowarah Oxidative Phesphorylation Joroanal_ Gauciangi Bhattachanje 15. Nitrate Assimilation Gaurangi Bhattachonis 46 Gertashine porbounch Photo phosphory lation GBounch IF. Minakshi Much Racker's Experiment Bech Sector Constant Const Gargee Phukan Afsana Hussain 18. 11 19 Nitkate Assimilation Afrane Humain good Bern (H) On 3rd April, 2023 and . 2D23, all the and Sem (4) personed Seminar on nouceus opics in the presence of the faculty members. The topics are listed below? Name of the shidents Sopic of Seminar Apt Roll No. Comerke Signature of teachor Signature 14 Darchana Konware Darchana 4.5 Mycarchiza 4.5 Panismila Sailia Arifo Bhmed Bers My candiza Role of fungi in prosmocutical 44 Baikia 4.5 Dahmed Buchamer Dihingio Parkhi Gagoi Bilikka Gagoi Pruiyane Duwarah Role al longi in phanhaceulial Life cycle of Selbyconella Life cycle of Selbyconella Representation of lichen Representation of lichen 4.5 Puonone . 262 172 4 Bilikha 4 206 241 4 Preivane Priva Das Tamanna Sultana 170 4 Priza Role of Funzi in aquiculture Role ab Funzi in agriculture Economic importance of ptoridophiles 4.5 85 Southans surgit argai 4.5 363 Madhujya Gogoi Medhizya hy Kalita 255 3.5 4 207 Anriban Kalila General Characteristics and Occoursence 4 3/1/23 3/1/23 Head Simaly 208 Priza Das 77 General Characteristics and Priva Das. occupance in dichen.

2 Sem (GE) Generic students presented cominax on the alleted Who lepics and semarks are montioned below. On 6th Spill, 2023 all the 2nd Semester topic in the presence of the faculty member. Remarks. Signature of Teacher Signahure Sopie of the Commer Name of the students 5 Roll No. Transport system accors the Lucky Rajkumari Lucky Rajkumari 4.5 28 Muskan Rohman 4.5 Physiological note of durin Muskan Rohman 176 Hritik Ry Gogoi 4.5 Simber 1003 TCA cycle. Hrifik Rij Gogoi 15] Luna nookah Thonspikation in plant Luna Bokab 229 4 Pobitra kurm? Cn Cycle 222 Pobitra kurmi Kerlyon humar Gogoi 4.5 Entermes Kalyan Kumar Gogoi 220 Elimon Bailung alycolysis Elimon Bailung 97 CHI 23 VA. inclosuical cycli lege Simalugun Gargaon Co Dist System 4th Sem (H) 4th Som (H) presented seminar presentation on the On 10th april 2 all the students of allated topics. The details are listed below. Romarko Sig. of Jeacher Sopie of the seminar Lignature of student Lol No Name of student Appher Nitrogen Cycle Smultine of ANA Amalytic & Synthalic, characteris. Nikilpol Bonuch Grayathi Grago Auman Almad Shyamol Bonuch 24 agner 29 Ano 132 Constructores Continental druft Models of energy filew Ecological Pynamid Themscalphism in parknayetes Bistic Interaction of 340 Shut a Shyamol Bonuah Ratul Ale Bakhinstha Chila 340 244 367 Sof Surphajit Taye Nayanmoni Chetia 318 N Chetia S.K.D. ita B. Hazarika 284 65 Bhitali Hazanika Jemperrate Biome Jandreen 19039 Carebon cycle Econoren otrusture Food chain and food web S. Koiri 57 Sonali Koiry Davakha Duvagohun Pusty Konway Jinishimita Saikir Ankumon Boroh Puty Konun 39 Draikie Ankumoni B. Plant Succession 101 Hydrosere 56 Soil Profile Phosphonius cycle Teoplical brome Bioguechemical cycle Niha. Nech Niha Mech 40 Moslika Begun Mosliha Begum Nayonmoni Bosah Banaha Dowani 41 23-1-123 W 41 Barcha Doweri Gargaon Collage, Simalugur Dat Svesagar 2a 185636, Assam

GEO-TAGGED PHOTOGRAPH OF STUDENT SEMINAR



