

গড়গাঁও মহাবিদ্যালয় GARGAON COLLEGE

ACADEMIC CONTRIBUTIONS ALUMNI ASSOCIATION GARGAON COLLEGE







Examples

1. Factorise fully 28x + 16

4(7x+4)

HCF Divided terms

2. Factorise fully 56xy - 21x

7x(8y-3)

HCF Divided terms



DEPARTMENT OF COMMERCE ALUMNI ACADEMIC CONTRIBUTION

1. Alumni of Department of Commerce **Mr. Chitraranjan Nath** has taken classes to B.Com 3rd Semester Students.



(Mr. Anil Tanti)

HOD, Department of Commerce

HOD Department of Commerce Gargaon College



2. Alumni of Commerce Department are actively associated with the Department. **Bristi Gogoi**, alumni of the Department taken class of the 5th Semester students.



(Mr. Anil Tanti)

HOD, Department of Commerce

Gargaon College

HOD Department of Commerce Gargaon College



DEPARTME NT OF ECONOMICS ALUMNI ENGAGEMENT

Alumni of the Economics Department are actively associated with the Department. During the year 2022-2023 the alumni of the Department contributed in different ways such as-

- 1. Provide different academically important and student friendly talks in their area of interest.
- 2. Published books in association with Publication Cell, Gargaon College.
- 3. Closely associated with the plantation programmes of the College.
- 4. Donate books
- 5. Donate Dustbin
- 6. Donate Sports Tools etc.

Details of the Alumni talks/classes of the Department are given below:



DATE: NOVEMBER 14, 2022

Alumni Name: Subhashrishikha Boruah (batch 2017-2020)

Topic: Purchasing Power Parity(PPP) Theory

Overview

Miss Subhashrishikha Boruah was invited to give a talk on 'Purchasing Power Parity(PPP) Theory'. She gave explaination on the determination of equilibrium exchange rates based on the relative price level of two countries. She also discussed about the two versions of PPP theory – Absolute version and Relative version, its criticisms and applicability in the world.





LIST OF PARTICIPANTS DATE: NOVEMBER 14, 2022

	ALUMNI TALK	, 2022
	Movember 14, 2022 to	Newman 21, 2022
	Oronniez I L	
	Organized ky Department of Econ Grangaion Callege, Si	emito
	Garzaen Celler Si	moluque
	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	U
	Jolk 1	
0527	Date - November 14 20: uni Nami Subhashrishikha Topic: Purkhasing Pewer	(2
Alum	mi Nami: Subhashrishikha	Berush
-7.000	Topic: Purchasing Pewer	Parity (PPP) Theory
040		25
SL NO.	Name	Signature
7	Banble Bongohain Jenu Gogoi	B. Bongo hain
2	Jenu Rogol	Otreger
3	Adist Ahmed	A. Ahmed
4.	Kaneshma Dewi	Karishma Kuni
5.	Juiston chaya gogos	
6	Himas nsue Phukon	Himashuee
7.	Bhagyaphree Rokotial	Bhagyashree
4.	Bishnuggoti Boreah.	Bishne
	Borrsha Gogoi	B. Gogsi
9.		
10-	Himadri Geogai	H(matri brogat
and the second s	Himadri Crogai Ritika Kaini	Himatri Grogasi Ritika Kaini
10-	Himatri Geogai Ritika Kaini Dikerhi Ha Kanneau	Himatri Gagasi Ritika Kaini Dekorhita Kennua
10 - II-	Himadri brogai Ritika kaini Dikorhi ta Kanneau Andrewhoa Chub a	Himatri Gogasi Ritika Kaini Dekrikita Kemuai Bhutia
10 - II- 12 ,	Himatri Geogai Ritika Kaini Dikerhi Ha Kammara Andrewhou Chub a Gangi Hatimuru	Himatri brogati Ritika Kaini Dekorhita Kennia Bhutia Gangi shimuni
10 - 11 - 12 ,	Himadri brogai Ritika kaini Dikorhi ta Kanneau Andrewhoa Chub a	Himatri brogati Ritika Kaini Dekorhita Karmiai Bhut a Gangi aldimonia R. seoghnaia
10 - 11 12 . 13 14.	Himadri Grogoi Ritka Kaini Dikorhi fa Kammican Anderekha Chelora Gangi Hatimoria Rakhi Deogharia	Himatri Gragasi Ritika Kaini Dekrahita Kermiai Bhut a Gangi spatimonia R. Seoghania
10 · 11 · 12 · 13 · 14 · 15 · 15 ·	Himatri Geogai Ritika Kaini Dikerhi Ha Kammara Andrewhou Chub a Gangi Hatimuru	Himatri brogati Ritika Kaini Dekarhita Kermiai Dehatia Gangi statimuni R. seoghana



DATE: NOVEMBER 14, 2022

Alumni Name: Annesha Bhatta (batch 2017-2020)

Topic: Interaction of Indian Economy with Rest of The World – Some Highlights

Overview

Miss Annesha Bhatta was invited to give a talk on 'Interaction of Indian Economy with Rest of the World'. In this talk she discussed about the changing patterns of the commodity export and import from India with the rest of the world (before and after the independence) and its volume. She also discussed the plans and strategies taken by the government of India in this direction.





LIST OF PARTICIPANTS DATE: NOVEMBER 14, 2022

	ALUMNI TALK, 2022	2
	Talk -2	
II ÓN ANN		2.700 de la 1981
Date	: Navember 14, á	7022
Au	umni Name: Annesha	Bhatta
Topic	: Untinaction of Uno with Rest of the	lian Economy
~	with Rest of "the	Warld - same
	Highlights 1	
100 March 100 Ma	, ,	T Company
SI_ No	Nante	Signature Homado Grogai
(2)	Himadii Geograi	Homald Orogal
(a) (b)	Bamble Bongohalin	B. Bangahain
Ä	Adit Ahmed	A. Ahoud
A	Bousha Gottal	A CONTRACTOR OF THE PARTY OF TH
0	Bousha Gogol Anderwekha Chulia	B. Gogsi Dhut a
/ā	Ritika koihi	Ritika kawi
	Bhagyanhru Bokallal.	B. Bokotal.
- (9)	Dikahita Konmay	Dekrohita Komun
O.	Skarl Deep / Luken.	alkers Deep Punkan.
(1)	Diespy Keekerenchown.	D. hiputeachows.
(F)	Gargi Hadiorusein	Guzgi Hatimuria
(13)	Rakhi Deoghotia	R. Deaghapin
(19)	Takhirka Gogoi	1.6.90
B	Porkhi - Gogo;	P. Gogs 1.
(b)	Kimoshyu Phukon	Kimashuu.
(£)	Karishma Blace	K. Mari
ES ES	Bidur Bikash halita	Didux . B. Kalita
(19)	Soular Froti Phylon	Seldian . J. Phylian
(B) (B) (B)	Aftel Hussoin	Aftab Hussain
(5)	Afol sli	Aljalali
(29	Todo Gogan	Tridip lengar.
(3)		



DATE: NOVEMBER 16, 2022

Alumni Name: Swastika Borkotoky (batch 2017-2020)

Topic: The Mundell Fleming Model

Overview

Miss Swastika Borkotoky was invited to give a talk on 'The Mundell Fleming Model' related to the capital mobility model in open economy. She discussed about the different aspects of the model i.e Fix Exchange Rate Regime Fiscal Policy, Fix Exchange Rate Regime Monetary Policy, Flexible Exchange Rate Regime Fiscal Policy, Flexible Exchange Rate Regime Monetary Policy along with its advantages and disadvantages.





LIST OF PARTICIPANTS DATE: NOVEMBER 16, 2022

	Talk-3	
Dat	A STATE OF THE STA	2022
Alum	ni Name : Swaetika	Bankataky
Tabi	c: The Mundell	Fleming Model
		U
GL No.	Nanu	Signature
0	potreirhma chopa gogoi	Fregul
0	Himashua Phukon	Изтадани
(3)	Kareshwa Dui	K. KOnie
(Skarh Ruf Phukan.	About Duf 1 buchan
6	Adit Ahmed	A Ahmeel
6	Bhaggashreer Bokotial	B. Bokotial.
0	Himory Gross	Himodri Geogai
(3)	Tanniska Gogoi	1. 60901
9999999	Bidut Bikash Kalita	Bidut - B. Kolita
(19)	Sekhan svovi phukum Ritika Kalmi	Sikhon J. Phukom
(i)	Kttika kaini	Ritika Kalini
(12)	Bonche Gogoj	B. Gogoi
(3)	Dikakita Konman	Dikmiter Kennea
(9)	Antoneetha chulia	Trut a
(19)	Rakhi Deoghania	R. Durgharia
©	Dimpy habenachese.	D. Aukarackawa.
(7)	Aftel Hussain	ACtob. Mussain
(8)	Garage of orthogen	Gargt destiments
2	Pankhi Yoyot	Panklii Gogat.
60	Banbie Bongshain	B. Bongokain
€	Afral Ali	Afral ali



DATE: NOVEMBER 16, 2022

Alumni Name: Monisha Talukdar (batch 2017-2020)

Topic: A Comparative Assessment of India's Development Experience with High Performing Asian Economic-Singapore, South Korea & Taiwan

Overview

Miss Monisha Talukdar was invited to give a talk on 'A comparative assessment of India's Development Experience with High Performing Asian Economic-Singapore, South Korea, & Taiwan'. She highlighted the difference in different components of growth among the countries like GDP growth, per capita growth, growth of agriculture, industry and service sector, demographic pattern, balance of payments etc.

Dr. Krishna Jyoti Handique Associate Professor & Head Department of Economics Gargaon College, Simaluguri



LIST OF PARTICIPANTS DATE: NOVEMBER 16, 2022

Alumni Tak, 2022

Talk-4

Date: November 16, 2022
Tapic: Acomparative Assessment of Undia's Douetopment Experience with High Penfanming Asian Economies - Singapone, South Karrea and Taiwan

Nomi of Alumoi: Hanisha Talukdar

- 7		100		
3L. No.	Name Adit Ahard	Signature 1. Ahmed		
U	Adit Ahmed	A. Ahmed		
2/	Barbie Borychain	13. Bungehair		
3/	Antoropha Chalia	But a		
4/	Dikahla Koman	Departula konneur.		
5/	Himashku Phukon	Rimes h rec		
6/	Gungi Hatimunia	Gragi Station when		
7/	Rockhi Gogo!	Parkht Gogel.		
2/	Tudop Congres	Tricke Gages'.		
1/	Ritika kaini	Pitika Kuna		
10/	Taxeninka Gogoi	T. Gogoi B. Gogoi Himstri Grogeri		
nl	Boucha Gogoi	B. Gogol		
12/	Himdry broger			
13/	Rathi Deoghatia	R. Droghania		
14)	Biophy Kulumachensa.	R. hukuno ahown,		
15/	Bhagyashree Bokotial.	B. Bokotal.		
161	Karishma Www	K. KJew-		
17)	Juinta chaya Gagai	Afial A:		
181	1/1 Los 94			
191	Acrah Hussain	Aftalo Hossain		
20/	Schlan Typh Phoken	Schlan J. Phokan		
21/	Bidot Blast Kall +	. Bidy + . B. kall to		
22/	Obereh Reep Phuben	Okarh Deep / Kukan.		



DATE: NOVEMBER 16, 2022

Alumni Name: Dimpee Gogoi (batch 2017-2020)

Topic: Unemployment

Overview

Miss Dimpee Gogoi was invited to give a talk on the topic 'Unemployment'. In this discussion she had discussed the meaning and definitions of unemployment, nature and types of unemployment, estimate of unemployment in India, magnitude of unemployment, cuses of unemployment in India, government policies & measures to reduces unemployment.





LIST OF PARTICIPANTS DATE: NOVEMBER 16, 2022

AL	DATE: NOVEMBER 16, 20 UPINI NAME: Dimpi Chap Topic: Unumplayment	2 2 Jei
SL No.	Name	SIGNATURE
1 2	Udit Ahmed Trudip byogai Andersekha Chalica	A. Ahmed. Tridige geget Absolute
4 5	Barble Borgshain Bhagyanhree Bokotial. Okarh Rep Phokhu	B. Borgekain B. Bokofial. Aleble Deef / hukh
7 8	Botshe Gogoi Himadri Grogai Jener Grogoi	B. Gogo' Himothi Grage' Geogori
10 11	Himashuu Phokon Juintan chayn gogyoi	Arrogs D. Krinias
-13 14-	Gangi diplimation	G djadi munia R. Deoghamia T. Gegel
14.	to the state of th	Poukhi Gagoi. Poukhi Gagoi.



DATE: NOVEMBER 21, 2022

Alumni Name: Debashree Gogoi (batch 2017-2020)

Topic: Unemployment

Overview

Miss Debashree Gogoi was invited to give a talk on basics of 'Exchange Rate Determination'. The discussion included the meaning of exchange rate, different types of exchange rates, demand for and supply of foreign exchange rate, equilibrium conditions in case of fixed and flexible situation etc.





LIST OF PARTICIPANTS DATE: NOVEMBER 21, 2022

144704	ALUMNI TALK, 20:	22
	T. C	
	DATE: NOVEMBER 21. JODIC: Unemployment.	2022 -
AL	MINI NAME: DOLL	(mai
	lopic: Unemplacent	Jugar
27-196 V 1970-F	and more and	
SL No:-	Name	SIGNATURE
	Antweckha Chulea	Phut a
2	Barbie Borgohain	B. Bongchain
3	Jenee Rogai	Boger
4	Dikoshito koman	D. Kennecey
5	Irishna chaya Gogos	Gregi
	Himashuu Phikan	Kimashuu
7	Bonsha Gogoi	B. Gogai
8	Bhagyashree Bokatial	B. Bokofial.
9	Adit Ahmed.	A. Ahmed.
10	Skarh Deep & hukur.	Showh Deep Phuken
11. Tannibla Gogoi		T. Gogoi
12.	Rakhi Deogharda	R. Deoglacia
13.	Dimpy kukureachowa.	Dhukureachowa.
14.	ponichi gogoi.	Ponkhi Gogoi.
15.	Gaugh Statimurin	Gotalinaria
16.	Ritika Kaini	Retika Kari
17.	Himadri Googai	Himadri Gragai

Boyne



DEPARTMENT OF MATHEMATICS ALUMNI ENGAGEMENT

Alumni of Mathematics Department are actively associated with the Department. During the year 2022-2023 the alumni of the Department contributed in different ways.

Talk Delivered/Class Taken by the following Alumni

1. Zakir Ali (Batch: 2018-2021)

2. Dr. Soumendra Goala (Batch: 2009-2012)

3. Ritwick Dowarah (Batch: 2017-2020)

4. Partha Protim Gogoi(Batch: 2020-2021)

Overview

The alumni of the Department of Mathematics of Gargaon College contributed in academics by taking classes of the students on different topics of the syllabus and motivated the students to go for the higher studies. Zakir Ali delivered his talk on Linear algebra and it's application. Other alumni were delivered their talk on L'Hospital Rule and it's application, Linear algebra in Data Science and on Vedic Mathematics.

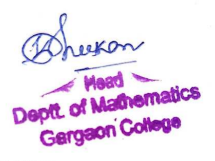
Photographs:













DEPARTMENT OF ZOOLOGY ALUMNI ENGAGEMENT

S/L no.	Department	Name of the Alumni	Year of leaving	Contact number	Nature of Engagement	Details of Engagement
1	Zoology	Minakshi Kaushik	2018	6000987983	Teaching at Department of Zoology	Topics related Biochemistry, Genetics, Immunology Evolutionary Biology.

GARGAON COLLEGE Simalugud

The overview of the above mentioned alumni activities are given below:



Overview

Name of the Alumni: Manshi Kaushik

Engagement: Teaching

Manshi Kaushik, an alumni of the Department of Zoology, Gargaon College, engaged with lecture on various topics related to Biochemistry, Genetics, Immunology and evolutionary Biology. Manshi also contributed an article in the first ever release printed departmental magazine.

Photographs









POLITICAL SCIENCE DEPARTMENT ALUMNI ENGAGEMENT

Overview

Ankur Bhattacharya an alumnus of the department of Political Science gave a talk on the topic "Basic Structure of the Indian Constitution" to the students of Political Science on March 26, 2024. The programme was held in Room number 9 and attended by 28 students from the Department. Vote of thanks was offered by Dr. Ramananda Das.

Participants List

of Paroticipannis 26) Ponishmita SAn chong. 27> Sabana Begum 28> Jahanaka Begum. 1. Preitty Saikia. 2. Pubalee Changmai 3. Runa Sulla 4. Faponi Fojkumani 5. Silpircepha 6. Sibani Geogoi. 3. Madhuri Chutia. 8. Phanami Kumani 9. maromi Dulakakharia 10. Niha Dihingea 11. Mon Aronya Phukan 12. Disha Handique 13. Jensfare Hussain 14. Jahnobi Phukan. 15 . Payal Das . 16. Sneha Dey. 17) Muskan Kaimat Ali 18) Priza Bagam. 13) Supriya Das. 21) Arefina Begum 227 Gayari Buragohain 23> Kuhi Monang 24) Sumayeya Ahmed 23) Reshma Bazem



Photographs of the Event





Dr. Ramananda Das Head of the Department Political Science Gargaon College



DATE: January 25, 2024 Alumni Name: Ritupan Baruah (batch 2019-2022) Topic: Practical Teaching on Determination of Water Quality

Ritupan Baruah was invited to demonstrate practical to the present students on Determination of water quality from rivers and ponds and how to determine the physicochemical factors of water such as dissolved oxygen, free carbon-dioxide, Alkalinity, pH, temperature, Turbidity, Conductivity etc.















GARGAON COLLEGE Simalugud.



Date: February 13, 2024

Alumni Name: Puja Konwar (batch 2019-2022)

Topic: Practical Teaching on Demonstration of Preparation of Permanent slides of Chick Embryo

An Alumnus of batch 2019-2022, Puja Konwar, presently pursuing M. Sc. in Biotechnology at NEHU, Shillong, Meghalaya demonstrated the preparation of permanent slides of chick embryo. She discussed about how to prepare a perfect slide from the chick embryo and how to mount and fixed to prepare the permanent slides.









List of Participants

	Date: 14/2024
Demonstration of Preputation of	Permanent stedes of thick
embryo.	
NAN Alumni Pula Kanna	Organithe Dakadua Mise.
in Biotechnology in NEHU	Shillowa Heshalawa
demonstrated the Propagat	ion Alexandent stides
demonstrated the Proparat	
Signature of Alumni	
1 Puja Konwan (2029-22)	Air Karaga 124
Studento Allendance	•
1. Bagarika Sonoval	4 4
2. Echa Mech	,
3. Puda Singh	
4. Prifinekha Borval	
5. Pallabi Chutea	
6. Subhalakshi Phukon.	
7. Pratikshya Chetia	
8. Ankita Mout	
9. Poishue Boweh.	·
10. Rince Avandhara.	* a
M. I harian Priya Boruns.	
12. Pompy Muleon	
13 Dinki Bozuan	
14. Ankita Hazarika	4.
15 Orliba Chitea	
10 10 1000	
17. Akangkinga Barmah	
18. Jadas Gr.	The state of the s
to a life champer to	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
20. Chinney & Phukan 21. Rosermi Borgarin.	
21. Rosermi Borge	



Date: February 15,2024 Alumni Name: Puja Konwar (BATCH 2019-2022) Topic: Major Histocompatibility Complex

An Alumnus of batch 2019-2022, Puja Konwar, presently pursuing M. Sc. in Biotechnology at NEHU, Shillong, Meghalaya give a talk on Major Histocompatibility Complex. In her talk, she discussed the structure and function of the major histocompatibility complex and the importance of this molecule in the immune response.







List of Participants

Dale: - 15/02/2024	and the second s
Semester: 2 Semester	
Topic: Major Histocompatib	sility complex.
Paper : Immunology.	
Name and Signature of Alumn	<u>:</u>
Puja konwat Q	12 12 12 12 19 19 19 19 19 19 19 19 19 19 19 19 19
Student Attendance.	
1. Breigt Chetia	1,1000000000000000000000000000000000000
2. Rine Arandhara.	4
3, Pinki Bornah	
4. Puza Singh	
5. Sagarika Sonowal.	
6. Fina Mech	. 4
7. Chinmoyoe Phukan	
3. Ankita Mout	y
9. Ankita Hazanika	X 115 7
10. Rodoli changnai	
4 Changas Preva Bornah.	t to the first
12. Nikita Phukon	(4)()
13. Phitinehha Bonuah	A 1 = 80 B
14. Jadab Ch Nayale	
15 Rosermi Borgarain	
16. Pulska Chetia	
17. Madhusmita Bonkonah.	
18. Subhalakshi Phukon	
18. Outlearners	
20. Ponishne Bonnah.	5. 3.4 2 3
OL P. DICK OLE	
21. Pratikshya Chatia	
22. Akangkinga Borman 23. Pallabi Chutia	
23. Pallabi Chutia	



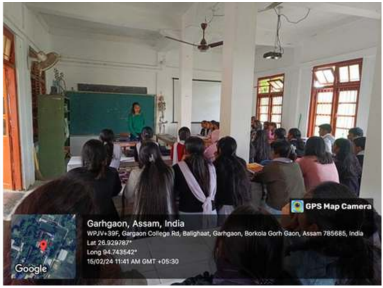
Date: February 16, 2024

Alumni Name: Puja Konwar (Batch 2019-2022) Topic: Demonstration of Quantitative Estimation of Protein by Lowry's Method.

An Alumnus of batch 2019-2022, Puja Konwar, presently pursuing M. Sc. in Biotechnology at NEHU, Shillong, Meghalaya demonstrated the quantitative measurement of Protein by Lowry's method.









List of Participants

List of Participa	
	Dati 16/2/2024
Brantification of Protein by	Louver's Melhad
	LOUVING
- Demonstration of guent	Lindian of Policies
was assessed but lawrels	Hath of
was assessed by Lawry's the demonstration was Alumni Puja konows (taken by one of his
Alumni Puja Konoar (Batch 2019 - 2022)
8. F	
Signature of Alumni.	· which
Pija konwan	Que to 10 1 /2h
	1 /mX/01
Student Allendance	
Name	Semester
I. Akangkhya Barmah	6th scm
2. Ananya Konwan	41h Sam
3. Anomika Gogoi	4 th sem
4. Nandini Grogai	2nd Sem
5. Lucky Rogai	2nd Sem
6. Queen Gogoi	2nd Sem
7. Lucky Rajkumeni	4th sem
8. Gilashreee Tamuli	4th Dem
9. Rojdep Burayohain	4th 3cm
10. Archik Raj Gogoi	6th sem
12. Conchachow Prailung	4th Sem
13 Jadah Ch. Nayate	6Th Sea
14, Amkete Mout	6th dem
15. Chirmoyee phukan	6th sem
16, Kaali Ciumkum	6th som
17. Puliko Chetia	6th sem
18. Ankita Hazarika	6th Rom
19. Nihita Phukon	6th Sem
20. Chanjana Priyatorcuch 21. Elimon Bailung	Gra sem
21. Elimon Bailung	4th Sem
22. Jonshnakhi Bharahi	2 ml sca



List of Participants

zokauslov kalta.	4 4-th pom
	2nd Sem
25) Radiarrani Sahu	2nd Sem
26 Tulumoni Borgohain	2nd Sem
2x) Sudvshya Miroha	4th sm
28) Shikha Chutia.	4th sin-
29 Gayatri Arandhara	4eh sem
30) Sneha Sensuara	4th Sem.
21) Bristo Chélia	6th Ben
32) Juktamukhi Makanta	and som
53) Philirchha Ookvah	6th.sem
34/ Madhusmita Bordsonah	6th Sem
35) Bubhalakshi Phuken.	6th sem
26) PuJa Singh	6th Sem
37) Sagarika Sonowal	6th sem
58) Manshi Subba	4th sem
59) geetargov Teli	4th Sem
40) Pratrikshya Chotia	6th sin
41) Parishrue Bornale	6th san
42) Rosemi Borgolain	6th sem
4) Rinu Arandhara	6th sem
99) Pallabi Chutia	6th sem
45) Pinki Boruah	6th sem
46) Echa Mech	6th sem

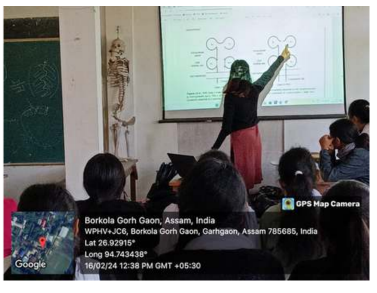


Date: February 16, 2024 Alumni Name: Puja Konwar (Batch 2019-2022) Topic: Antigen Processing and Presentation

An Alumnus of batch 2019-2022, Puja Konwar, presently pursuing M. Sc. in Biotechnology at NEHU, Shillong, Meghalaya give a talk on Antigen Processing and Presentation. She discussed how endogenous and exogenous antigens are processed and presented by antigen-presenting cells of the immune system in coordination with the major histocompatibility complex, B lymphocyte and T lymphocyte cells of the immune system.









List of Participants

List of Partici	pants
Date: 16/2/2024.	
Semester D Sem.	
Topic: Autice Province	& Presentation
Topic: Antigen Processing Paper: Immunology.	
Name and Signature of Alumni	Quisto 102 12h
Ruja Konwan	n. Alexander
J	Jus 10 1
Studente Attendance	
1. Phitinekhow Bonuah	9. 41. 11.
2. Pompy Phukon	24. Akangkhya Baruah
3. Poujshnee Bounale.	25. Ankita Mout
4. Sagarika Sonowal.	26. Roshmi Bosgoliain .
5. Puja singh	2.4. 100. 3.7
6. Echa Mech	
7. Ankita Hazarika.	2 4 4 4 1 1 1 1
8. chinmoyee phukan	mat disease
9, Tulika Cheria	
10. Rodali Changmai	
11. Pratikskya Chotia	- A - A - A - A - A - A - A - A - A - A
12. Subhelakahi Phukon.	
13, Kashmercee Konacon	100 3 7 100 100 100
14. Madhusmita Bonbonah.	
15, Nikita Phykon	
16. Chanjana Prespersorcual.	V., 25
17. Jadats Gh. Nayer	
18. Propied Gogoi.	
19. Desum Bonuah 20. Ayrısh Bonuah	1 × + 2
21. Abinash Gogoi	•
22. Brief Chelia	11
23. Pallabi Chutin	
TWO TO THE STATE OF THE STATE O	9 W W



Date: February 16, 2024 Alumni Name: Puja Konwar (Batch 2019-2022) Topic: Histology of Lung

An Alumnus of batch 2019-2022, Puja Konwar, presently pursuing M. Sc. in Biotechnology at NEHU, Shillong, Meghalaya give a talk on the Histology of the Lung. She discussed the details of the morphology and histological structure of the lung.













List of P	articipants	
Date: 16/2/2024.	er inn underhalden vogad is distrikt reprint uitstagen i der pro- 1,000 - 1. Person delt sich eine under von der sich sicher von der verson inn der sicher von der verson inn der sicher von	Tarris Salar services (Salar Salar S
Semester: N Sem.		
70pic: Histology of Lungs.		•
7 opic: Histology of Lungs. Paper: Animal Physiology.		••
	* * * * * * * * * * * * * * * * * * *	
Name and Signature of Hur	nni	
		194
Pija Konisan	Dija Komuna	1,
	. 3 4 6.1	
Students Atlendance.		
Sundam J. 11.11		
Sunisemala Mindha.	man A	10 × 5 =
Sudeshya Mindha. Amindya Protion Downsah		1.0 2 7)
koustov kalita.		
Rajdorp Buragohain		
Critashrue Jamuli	.*	
Lucky Rajkumare		
Marshi Subba		11
Ananya Konwar	. 11	× 41-12- 4
Anamika Geogoi	1	, a + 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1
Anneksha Pator.	1, 1	All the state of
Luna Вонаh		
Muskan Rohman	1	
Mintu Bernagohain	Section 3	1
Elimon Bailung	310 g g	- i = d: - 1
Surmy Dutta		
Hritik Raj Gogoi	- *	
7.4	1.0	
and the same of th		As I
	4 200	les a disa
		17 1 17



Date: 2.03. 2024 TO 10.04.2024
Alumni Name: Uditraj Chetia (Batch 2016-2019)
Topic: Various Topics on Biochemistry, Developmental Biology,
Physiology, Evolution

An Alumnus of batch 2015-2019, Uditraj Chetia, passed M. Sc. in Zoology from Nagaland University, Nagaland engaged with lectures on various topics related to Biochemistry, Physiology, Developmental Biology, Evolutionary Biology etc.















Date: April 5, 2024 Alumni Name: Subhashree Lahon (Batch 2017-2020) Topic: Mechanism of Respiration

An Alumnus of batch 2017-2020, Subhashree Lahon, passed M. Sc. in Zoology from Dibrugarh University, Dibrugarh, Assam give a talk on the Mechanism of respiration. She discussed the breathing mechanism including inspiration and expiration and exchange of gases including transport of oxygen, internal respiration, transport of carbon dioxide from tissues to lungs, intrapleural breathing and respiratory gas transport etc.









List of Participa	nts
Date: - 5/04/2024.	
Semoster-iv	
- Topic: - Mechanism of Paper: - Animal Physiolog	Respiration.
Name & Signature of Alumai Subhashree Lahon S. Lahon	£.
	5
Studento Signatura	
1. Lucky Rajkumani	Lucky
2. Manashi Subba	Bubba
3. Gerkinjski Teli:	ietali.
4. Gayotri Arandhara	Arondhosa
5. Lucky Gogai	Lucky ljogai
6. Nandini Gogoi	Nandini Gogai
7. Quen Gogai	Juin yogai
8. Nishita Pustore	Nishita Putora
9. Jeshi Gogoi	Jeshi Gogoi
10. Print Parition	Bit a ici
11. Tanishka Dey	Bristi Romi Gogd
12. Bandana Arrandharra	Tanishka Dey
13- Bousha Duronah	Bandana Akandlal
14. Akankhi Gogoi	Basta Auworot
15. Mayweekhi phukan	Akankhi Gogoi
16. Dimpu Gogoi	Maywrakhi phekan
17 Kangkita Hazarika	Dimpue Gogos
18 Juktamukhi Mahanta	Kangkita Hazwi
19. Priyakohi Jogoi	Duktomyth; Mahari
20. Jeesica Nanzani	Tuktomuth; Makari Triyakshi Logoi
21. Prarithana Chetia	Deesca Nanzari
22. Grayatri Lahon	Pratthana Chetia
	Grayatri Lohan



List of Partici	ipants
	-20m
28. Slikha Chuha	Ans
24. Antarika Borah	y Dikikia
25. Neha Baikia	
26 Anushmi Konwar	Amin Sultara
24. Amin Bultane	
28. Tulumoni Bongohain	T. Bongohain.
29. Radharani Sahu	Radharani Saru
30. Minter Berngahain	Hraitik
31. Hrilik Roj Gogo:	kousta kolite.
32) koustov kolita	R. Mech
33. Rahal Mech.	MANUAL MA
34. Elmon Bailung	limon
35. Nilabh Kowhik Konguer	Mare
36. Shekhovjet Bornah	Skip
37. Abhishek Mohan	Alhieliek
38. A. Amarit Singh	Har
39. Kanistha Mile	Kley"
40 Gyangyoti phukon	Gyangoti

GARGAON COLLEGE Simaluguri.



Department of Statistics Academic Contribution

Alumni of the Department of Statistics are actively associated with the departmental activities. During the year 2023-2024, two alumni of the department voluntarily took classes.

Name of the Alumni: Niranjan Yadav

Month: August-October, 2023

Mr. Niranjan Yadav, alumni of the Department of Statistics had taken voluntary classes to the FYUGP 1st Semester and CBCS 3rd Semester Hons and Generic students.

Photographs





Attendance

	jan Yadar		2 4 2	
Date	Time of	Time of	Class Setail	Dan
	Assival	Deparature	,	0.1
			3 nd sem (6 E), 1 0 (+	1) 111
01/08/23	9.00 A.M.	2:00 PM	- to a par vocation	
92/08/23	9:00 A.M	2:30 PM	4 rot (3, E), 10(4), Sem [1]	H) Nikanyan
03/08/23	9:00 A.M	3100 PM	section (H), 10(H), Minore	Niheayan
04/08/23	8:54 AM	2:00 PM		or Minage
35/08/23	9:00 A.M	2:45 PM	Minor, G.Elot, Q.E.	Neverge.
7/08/23	8-50 A.M	3:00 PM	sem (4) 3 mgc, Sem (cre) 3 go	Mikeyen.
08/08/23	9:00 AM	2:00 PM		(Miserfen
99/08/23	9:00 AM	8:30 PM		n Nobergan
0108/23	9:00 AM.	3:00 PM	1 20 sen (4), 5 sen ((4), kinox	
11/08 (23	9:00 A.M	3:00 PM		
12/08/23	9:00 A.M.	3:00 PM	· Sem(111) H, Sem(111) Cot, fyl	cet Nikenjan
4/08/23.	9:00 A.M.	3100 PM.	Minor , Sem III (C2E), (H)	
6/08/23	9:00 A.M	3:00 pm	11 Sewilli(H), GEB	
7/08/23	9:00 AM.	2:00 pm	Som III (4), menon,	when or.
8/08/23	9:00 AM	2:00pn		Delenjon
1108/23	9:00 AM	2:00 PM	10 (QE). 10 (H) . Sem	
2/08/23	"1	2:00 PM	SemIII(H), Co B, 1st(H)	· Nobemper .
3/08/23	11	3:00 PM.	Minon, semIII as	· Nikeyon .
4/08/23	- "/	2:00 PM	3rd(H), Minon, got	When for
5/08/23	//	3.'00PM	Minore, It (41), golden	· Neveryour
5/08/23	"	2:00 PM	Sem III sem (71), G.E Isi	in Mondan
8/0813	"/	2:00 PM	On E 1 st, Cx. E 3nd gen	. Ninaposi
9/08/23.	1/	2:00 Pm	Minon. 1st (H1, 3rd Sen	
108/23	11	1/	Sem III , Sem (H) Br E /3	or wherefor
1/08/23	. 17	11	gred (H), Minare, 1 st	wiveyor.
109/23	1/	11	u u 11	mitigen!
2/09/23	1/	3.00pm.	Miner, pot (H), 3 mgen	whiteeyer
8/09/23	//	8:00 Pm	Sem ITE(H), suggen,	orlineral"
9/09/23	//	"	1 " (. E) , sem (TI).	Wireafen
109/13		11	1 ((t) senfill. C. E Not. C. E gud	Nikajur,
100/23	. //	u .	grof Ser (H), Indger(H)	Ninepar.
			11	pa'

Doe. Bornali alutta

Head
Department of Statistics
Gargaon College, Simaluguri



Name of the alumni: Debasish Biswas

Month: August-October, 2023

Mr. Debasish Biswas, alumnus of the Department of Statistics had taken voluntary classes to the FYUGP 1st Semester and CBCS 3rd Semester Hons and Generic students.

Photographs



Attendance

Date	Time of	Time a	1	Class	ditails	
	Assiral	Deparat				
		and the same of				
01/02/02		2100 P.		2-m(H), 2 m		0:
02/08/02	The state of the s	2:30 8	- en 33	(H) 3	1 50m (G.E)	Bur
03/08/01		2:00 8		15m-(H),3	ad Sam (TEE)	Arm-
04/08/01				5-m(11),25		Ri-
=5 (= 8 /42		2:00			(H)	Dune
07/08/2		2 30 /	- m	Sam (H), 3	Ca Bon Care	Rome
08/08/2		2: 30	- M 250	comme (H)	the fam (HI	Disease
09/19/2		2:001	5 ml 3 m	- >= (H)+	Sam (GB)	Stern
10/08/2		2:001			set som CHI.	Bun
12/08/2		2:00 (an (Mines),		Au
14/08/2		21001			Som (Minum)	Quar
16/08/2		2:001			G 6), 2" SET	A
17/08/2						ale
18/04/2		2:00/	Sand as ma	sew (Ne)	ast sem(N)	D
21/08/2		2:00 P.	m 34	d sem (H)	3 Nd 94 (Ca. E)	D.
22/08/2		2:00 P			and sum con s)	Done
23/08/2		2:00 }	W In	Sem((1), 3	(Burn
24/08/2		2:00	p4 3	S-1 (H):	est som (wine	Bur
25/08/2		2 100 8	- m 35 4	Sem (H) 3	stra - (major	Dur
26/08/2		2:30 (? the 350 5	in-CMINON)	43th Semond	Sur
27 08 2		2:00 %	M 3m	sem (One)	Minm	Par
28/08/2		2:00 8			(mojen)	1
291-9/2		7:006			1,3+2 Sem (H)	
30/08/2					sm(H), Gue	9
01/09/2		2:00 8			IN Sem (Majo	
02/09/2		2:00 8			y), 5 5 area (saise	
-8/-9/2		2:00			1st som (H)	- Comme
071-71		2:00 8	M SHY	Same Cap +c	n E), Mivarle	200
11/09/2		2100 P.			(. 6), 2 = 1 = (M	N 8"
12 (-9/2		2:001.			. 1)	93
13/09/2		2,000	100 000	Sem (H	+ minon)	D
14/01/2	210:00 A.v.	2:00 }	m 300	sem CH .	· ce · ce) + 234(N DO

Head
Department of Statistics
Gargaon College, Simaluguri