

ICT CLASS REPORT

SESSION: 2022 - 23

DEPARTMENT OF ZOOLOGY



Department of Zoology Gargaon College, Simaluguri, Sivasagar

Uses of ICT

The Department of Zoology uses various sets of ICT tools to communicate, generate and manage information. In some contexts, ICT has become essential to the teaching-learning interactions in the department. The teachers of the department use the ICT tools for taking classes.

The department also frequently organizes student seminars to promote the overall development of communication and presentation skills of the students. In the process, the students are motivated to use various ICT tools Power-Point presentations, etc. to enhance their ICT use skills.

The faculties of the Department of Zoology used Power-Point presentations in their teachings by using projectors. They are also equipped with digital library, online search engines, and websites to prepare effective presentations.

Faculties prepare online quiz for students after the completion of each unit with the help of Google Forms. Recording of video lectures is made available to students for long-term learning and future referencing.

Students are conselled with the help of Zoom/Google meet applications. Various technical events, Project presentations, paper presentations etc. are being organized with the help of various information Communication Tools.



Name: Dr. Rina Handique

Department: Zoology
Designation: Associate Professor



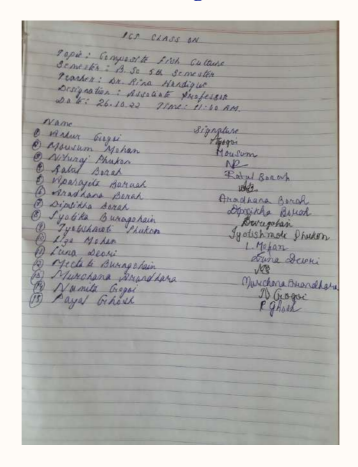


List of ICT classes

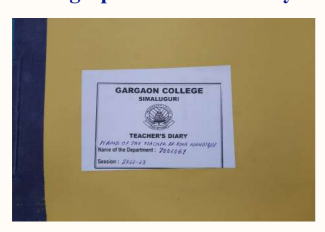
Date & Time	Semester	Title of the Topic	Tools Used
26.10.2022	5th	Composite Fish Culture	ICT
11:00 AM		ges.	
26.10.2022	1st	Evolution of symmetry & segmentation of	ICT
10:00 AM		Metazoa	
28.10.2022	3rd	General Characteristics of Chondrichthyes	ICT
11:00 PM		and Osteichthyes	
10.11.2022	5th	Swim bladder in Fish	ICT
10:00 AM			
11.11.2022	5th	Brood Stock Management	ICT
12.00 PM		1000	
11.11.2022	3rd	Osmoregulation in Fish	ICT
11.00 AM		*	
11.11.2022	5th	Fish Diseases	ICT
12.00 AM			



Photograph of student's attendance register



Photographs of teachers diary



T Die	Buef Description	Lase of TLMSCT	Mode Office/online	Remarks
The same	" Compare to From Cullane	202	offline	
	tradition of Symmetry and seg- trentation of medicina	207	office.	
BEH 300	Character Characteristics of Characteryes and Oskitaltyes	1cr	offline	
13.10.22 2.11	Structural Enganzature of Supterio		offline	
M 41.22 521	Swim blodder in fish	201	Offlice	
4111.33 42	Brood Stock management	ICE	Office	
R11 23 57H	NAME OF THE PERSON NAME OF THE P		**	
1211.22 740	- Committee of the comm	107	0 Hline	
BH 22 821	For and cage williare		Offline	
and the second	Preparation of Compound dista			
411.22 571	Nesh discoses	107	Offline	

Name: Pimily Langthasa Department: Zoology

Designation: Assistant Professor

TOOLS USED

- (a) PowerPoint presentations- Faculties are encouraged to use power-point presentations in their teaching by using LCD's and projectors. They are also equipped by digital library, online search engines and websites to prepare effective presentations.
- **(b) Online quiz** Faculties prepare online quiz for students after the completion of each unit with the help of GOOGLE FORMS.
- (c) Lectures/Talk- Students are counselled with the help of Zoom / Google meet applications.
- (d) Video lecture Recording of video lectures is made available to students for long term learning and future referencing.
- **(e) Competitions** Various technical events and management events Project presentations, paper presentations etc. are being organized with the help of various Information Communication Tools.

ICT CLASS RECORD

Name of the teacher	Semester	Topic	Date
Dr. Pimily Langthasa	5 th semester	Salient feature of DNA & RNA	23/08/2022
	5th semester	Watson &Crick model of DNA	25/08/2022
3	5th semester	Types &forms of DNA	26/08/2022
9	3rd semester	Epithelial tissue & its types	26/08/2022
1	3rd semester	Muscular tissue & its types	30/08/2022
ŝ	1st semester	Canal system & its types	30/08/2022
1	5th semester	Mutation & its types	31/08/2022
	1 st semester	Leucon & Rhagon type of canal system	31/08/2022
3	5th semester	Translation	02/09/2022
	5th semester	Translation in prokaryotes	02/09/2022
9	3rd semester	Skeletal muscles	02/09/2022
8	5th semester	Translation in eukaryotes	03/09/2022
ŝ	3rd semester	Nucleic acids	03/09/2022
1	1st semester	Coral reefs	06/09/2022
	3rd semester	DNA & RNA	06/09/2022
	5th semester	Transcription	06/09/2022
	5 th semester	Transcription in prokaryotes	06/09/2022
3	1st semester	Metagenesis	08/09/2022
	3 rd semester	Molecular & chemical basis of muscle contraction	08/09/2022
â	5th semester	Transcription apparatus	08/09/2022
j.		Lac operon	09/09/2022



3 rd semester	Muscle twitch	09/09/2022
5 th semester	Tryptophan operon	12/09/2022
3 rd semester	Structure of neuron	14/09/2022
5 th semester	DNA replication in prokaryotes	14/09/2022
5 th semester	DNA replication in prokaryotes	16/09/2022
3 rd semester	Resting membrane potential &	16/09/2022
Celo .	Action potential origin	1.6/00/2020
5th semester	Mechanism of DNA replication	16/09/2022
5th semester	Semiconservative replication	19/09/2022
3 rd semester	Propagation of nerve impulse	19/09/2022
cela .	through myelinated nerve fibre	20/00/202
5 th semester	Bidirectional & semi- discontinuous replication	20/09/2022
5th semester	Circular mode of replication	22/09/2022
5th semester	Transcription factor	22/09/2022
5th semester	Ribosome structure	23/09/2022
5th semester	Ribosome structure & assembly	24/09/2022
3rd semester	Ossification & its types	24/09/2022
5th semester	Enzymes & proteins involve in	24/09/2022
	protein synthesis	
5th semester	Inhibitors of protein synthesis	26/09/2022
5th semester	Different between prokaryotic	26/09/2022
	& eukaryotic translation	
5 th semester	Translation in prokaryotes	27/09/2022
5 th semester	Structure of goblin mRNA &	29/09/2022
	concept of exon & introns	
5 th semester	Concept of exon & introns	30/09/2022
5 th semester	Transcription factor &	06/10/2022
90,870.70	transcription unit	
3 rd semester	Signal transduction for steroidal	10/10/2022
0.494	& non steroidal hormones	
5 th semester	Exon suffling	11/10/2022
5 th semester	Mechanism of replication	12/10/2022
5 th semester	Tryptophan operon	13/10/2022
3 rd semester	Mechanism of urine formation	13/10/2022
5 th semester	RNA polymerase & transcription unit	14/10/2022
5th semester	Pyrimidine dimerisation &	14/10/2022
J-Scillestel	repair mechanism	14/10/2022
5th semester	Salient feature of DNA & RNA	17/10/2022
J-Scillestel	(Revision)	17/10/2022
5th semester	Pyrimidine dimerisation	19/10/2022
5th semester	Replication in prokaryotes &	20/10/2022
and the control	eukaryote (Revision)	AS 1876AT STATE AS ASSESS
5 th semester	Transcription in prokaryotes & eukaryotes	22/10/2022
5th semester	Transcription regulation in	25/10/2022
- semester	prokaryotes	25/10/2022



	5 th semester	Transcriptional & Regulation	26/10/2022
	5th semester	Transcriptional regulation lac	27/10/2022
	5374AA C 449C 14 A 449C 14C 1C	operon	
	5th semester	Semiconservative replication	28/10/2022
	5th semester	Transcription regulation in	09/11/2022
		prokaryotes	
	5 th semester	RNA editing	16/11/2022
	3 rd semester	Base pairing	16/11/2022
	5th semester	Splicing mechanism	17/11/2022
	5 th semester	Exon shuffling	17/11/2022
	5 th semester	RNA editing	18/11/2022
	3 rd semester	Splicing mechanism(alternative splicing)	18/11/2022
	5 th semester	Processing of tRNA	15/11/2022
	5th semester	Sex determination in drosophila	23/11/2022
Dr. Pimily Langthasa	2 nd semester	Prokaryotic cell structure	08/02/2023
	6th semester	Cell- cell interaction	08/02/2023
	6th semester	Cell-cell interaction	13/02/2023
	6 th semester	Types of egg	23/02/2023
	6th semester	Catabolism of amino acid	23/03/2023
	6 th semester	Egg membranes	25/02/2023
	4 th semester	Transamination	25/02/2023
	6th semester	Planes of cleavage	02/03/2023
	2 nd semester	Cell membrane- models of plasma membrane	02/03/2023
	6th semester	Introduction to extra embryonic membrane	15/03/2023
	2 nd semester	Electron transport chain	04/04/2023
		Electron transport chain	05/04/2023
	4th semester	Urea cycle	05/04/2023
	4th semester	Fate of C-skeleton	06/04/2023
	4th semester	Peroxisomes & Structure &	06/04/2023
	954 23 A STANDON PARTICULAR		
	0.4 500000000000000000000000000000000000	functions of microtubules & outer mediate filaments	
	4th semester	outer mediate filaments Fate of C-Skeleton of glycogenic & ketogenic amino	08/04/2023
	4th semester	outer mediate filaments Fate of C-Skeleton of glycogenic & ketogenic amino acid	264000000000000000000000000000000000000
		outer mediate filaments Fate of C-Skeleton of glycogenic & ketogenic amino	08/04/2023 08/04/2023 10/04/2023

OERALL ICT STATISTICS

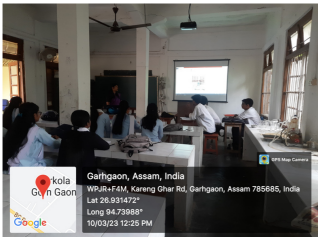
Name of the Teacher	Semester	Total ICT Class	Signature of HoD
Dr. Pimily Langthasa	1 st	04	
56 958	2 nd	04	0
	3rd	15	Veri 2010
	4 th	07	mem of LLEGF
	5 th	47	APGAON COLLEGE
	6 th	07	



GEO-TAGGED PHOTOGRAPH







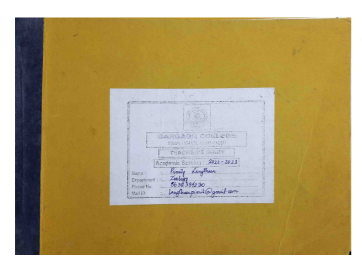








SAMPLE OF TEACHER'S DIARY



Date	Class	Brief Description	Use of TLM/ICT	Mode Offline/online	Rema
25/9/2022		Seurday			
26/9/2022	SK Sen (H)	Inhibitors of peolein synthems	TWS	offline	
,,	3H Son	Ambritaction of Amino acids	TLM	. 4	
	372562	Practical		4	
	5th Son	Difference behr pestamolic	767	ч	
	(4)	Difference behr peckanyolic and sukanyolic translation		4	
27/9/20 R	345m	Classification of amino acide	TLM	4	
	sasa	Translation in prokaryotes (Rension)	TLME		Tulor
	U)	(Revision)	107	41	
	.5-bisa (4)	Practical	TLM	11	
	376 Sm	Practical	, n	4	1
28/9/2027		Gorgan Callege Student: 2022.	2023		
29/9/2012	5 m	Stricture of globin mENA		offine	1
		and concept of enon & inchous	101,	n	

Date	Class	Brief Description	Use of TLM/ICT	Mode Offline/online	Kemarks
23/10/2022		Seunday -	-		-4
24/10/2022	_	Dirali Hodiday			
Mohon	Sth Sen LH)	Transcription regulation in prokays	n ICT	offline	
	325cm (H)	Inheduction to proteins	TLM	7	
	taka (H)	Praelical & Theory		7	
2/10/1022	sasen (H)	Principles of transcriptional	19	7	
	372 Sen (H)	Difference ket RNA & DNA	7LM/T07	2)	
	3×1500	Practical	2	n	
	B+ Sm (H)	Practical and Polymorphi	7 7	2	Tulosid
27/10/2011	5th Sen	Principles of transcriptional	[CT	"	
	4)	regulational dac operan		,	
	3 CH2	Regulational Lac operan Experization of proteins	FLAY	"	T .
	32 sun (H)	Perchical	v	"	1
	378Sin (46)	Pradual	2	39	-

Date	Class	Brief Description	Jse of TLM/ICT	Mode Offline/online	Remarks
9/19/202	-	- Kati Bihu Moliday -		-	
9/10/102	gelisea.	Pyrinidine donerization	1CT	Offline	
1	(st sen	Revision on canal system.	TLM	9	Tutarial
1	2 x 5 cm	Mechanism of muscle contraction	TLM	n	
	(GE)	Life cycle of Iseria solium	Time	2/	
tofofon	5 asen	Replication in proparates and	ICT	7/	Tutorial
}	1 - 1	Replication in proparytes and eukoryotes (Revision)		<i>7</i>) ·	1-00,000
1	312 Sen (11)	Neuronuscular Sinction	TLL	2)	
}	(GE)	General dorathistic of Helmintes.		,	
	12	Tanu Konger Hemorial			
22/10/20	2 5th Sen	Transcription in protayotes	107	. 17	luterical
1		and Eutoryptes (leventary)	2.	1)	
-	32 Sen	Histology of 7 reproductive syst	7 TW	',	
1	15+ Sen (4E)	Parasitie adoptations	tem	"	

VIDEO'S LINK

- 1. <u>https://youtu.be/LYZsNgRKLk8?si=ivfOTGj4j9jVTQ4</u>
- 2. https://youtu.be/860poUzAKXM?si=b-Y8y_qvdVmIpHZu



Name: Dr. Rashmi Dutta Department: Zoology

Designation: Assistant Professor

A diverse set of ICT tools are used as integral to the teaching-learning interactions. The tools include Projector, PPT presentations, Video lectures, Online quiz, Google classroom etc.

Details of ICT CLASS RECORD

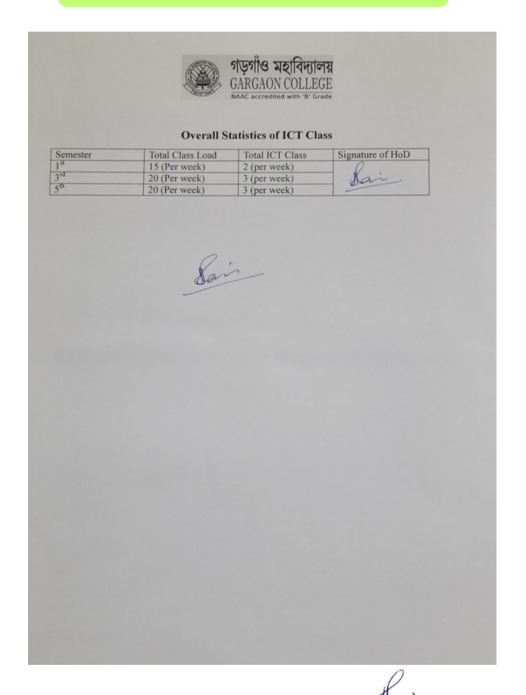
SI. No.		Time Semester Topic		Date	
1	9-10 AM Wednesday	1 st	Metamerism and Types of metamerism	24.08.22	
2	10-11 AM Thursday	1 st	Abiotic factors	25.08.22	
3	2-3 PM Saturday	1 st	Abiotic factors	27.08.22	
4	9-10 AM Thursday	3 rd	Digestion and absorption of protein	01.09.22	
5	10-11 AM Saturday	5 th	Metamorphosis and hormonal control of metamorphosis	03.09.22	
6	9-10 AM Tuesday	1 st	Exponential and logistic growth	06.09.22	
7	9-10 AM Friday	3 rd	Origin and evolution of Tetrapoda	09.09.22	
8	3-4 PM Wednesday	3 rd	Parental care in Amphibia	14.09.22	
9	9-10 AM Friday	3 rd	Parental care in Amphibia	16.09.22	
10	2-3 PM Monday	5 th	Structure of insect head	19.09.22	
11	9-10AM Wednesday	1 st	Functional and numerical response and community characters	21.09.22	
12	10-11 AM Wednesday	3 rd	Migration in fishes	21.09.22	
13	11-12AM Thursday	5 th	Molecular basis of crossing over	22.09.22	
14	10-11AM Friday	1 st	Characteristics of Community	23.09.22	
15	12-1PM Tuesday	3 rd	Poisonous apparatus and biting mechanism of snacks	27.09.22	
16	11-12AM Tuesday	1 st	Ecotone and Edge effect	27.09.22	
17	9-10 AM Friday	3 rd	Classification of Aves up to orders	30.09.22	
18	11-12AM Thursday	5 th	Somatic cell hybridization	06.10.22	
19	9-10AM Thursday	1 st	Terrestrial adaptation of Reptilia		
20	9-10AM	3 rd	Classification of Aves	07.10.22	
21	Friday 1-2 PM Friday	3 rd	Bohr's effect	07.10.22	



22	9-10AM	3 rd	Archaeopteryx -a connecting link	10.10.22
	Monday			
23	3-4PM Monday	1*t	Structure and function of ecosystem	10.10.22
24	11-12AM Tuesday	1 st	Types of Ecosystems	11.10.22
25	12-1PM Wednesday	3 rd	Carbon monoxide poisoning	12,10,22
26	9-10AM Thursday	3 rd	Migration in birds	13.10.22
27	10-11AM Monday	5 th	Antibiotic resistance in Chlamydomonas	17.10.22
28	12-1PM Monday	5 th	Infective heredity in paramecium	17.10.22
29	10-11AM Saturday	5 th	Endocrine system of insects	22.10.22
30	9-10 AM Wednesday	1 st	Abiotic and biotic factors of ecosystem	26.10.22
31	10-11AM Thursday	1 st	Types of food -chain	27.10.22
32	9-10AM Tuesday	1 st	Food wave, linear and Y- shaped food chain	01.11.22
33	9-10AM Thursday	3 rd	Michaelis – Menten equation for enzyme kinetics, Lineweaver -Burk	03.11.22
34	9-10AM Friday	1 st	Energy flow through ecosystem	04.11,22
35	9-10AM Monday	3 rd	Plate tectonic and Continental theory	07.11.22
36	9-10AM Monday	1 st	Concept of wildlife conservation	09.11.22
37	9-10AM Thursday	3 rd	Regulation of enzyme action	17.11.22
38	10-11AM Friday	5 th	Ac, Ds elements in maize, P elements in Drosophila, Transposons in human	18.11.22
39	10-11AM Monday	5 th	Types of legs adapted to diverse habitat	21.11.22
40	11-12 AM Wednesday	5 th	Sensory receptors and nervous	23.11.22



Overall Statistics of ICT Class



Pepertment of Zoology
LARGAON COLLEGF
Simulauri
Head
Department of Zoology
Gargaon College

Simaluguri, Sivasagar



Geo-Tagged Photographs of the Class:















Sample of Teachers Diary



Date	Class	Brief Description	Use of TLM/ICT	Mode Offline/online	Remarks
£4. 08.22	3 ml Sin		TLN	offline	200
	and show	Advanced characters of chambates	TLH	» **	8.8
	5 h Sm	Lucis & Independent Assertmin	, v	(37) 2	
5.68.22	1d Sm (e#)	Abiotic Factors	TLHond	٠٠.٠٠٠ دو	0
	2 md &	churacteristics of Chamiata,	TLN.	offline	4 .
	2 nd & m	successing Digestive Glands.	TLH		.: 4 .
	5 Pr 2m	Puno II's Source method the OR 4 Types	Sec.	A. 19. 3	3 *
	5 15 Sm	of trails	22	1. 1. 2	4.
6-08-22	sal Sum (H)	Preetical Ecclegy - Guadrate maked.		3 m 1 2 2 m	
	1st Sm (GE)		2 2	7,7 2,1	12.7
	3 nd & m	Symenal Chandales of Hemicher-	TLH -	The state of the state of	
	3nd 3m (46)	Acebachy digestra glands.	3)	Ofline	
	5th Sm	Symenol features of Insects	177	· и и	
				, : : : :	

Date	Class	Brief Description	Use of TLM/ICT	Mode Offline/online
11.10.22	32d Sm (H)	Principles and aerodynamics of	TLH	Offline
:1 j	54 Sm	Integumentary System of Insects	,	-
100	37d Sm	'Haldane effect'	ņ	20 '
	141 Smg	Types of Ecosystem	1c7	P. 1714.
2.10.22	8 nd Son (H)	Flight Adaptations of Ares		
	3 ma/ 3mm	Princtical	, ,	3
	5 % Smg	Structure of Head of Insects		
	1st Som	Food chain and its Types		
	3 md Sum (40)	Cambon Monoxide Paisoning	エグナ	
3.10.22	2-1 .	Mignation in Binds	Tor	
	514 Jan	Structure of Head of Insects	1	
	3 md Sun	Practical	7. 0; 7	
	54 Jm	Practical	· · · · · / ·	٠, ٠

Date	wise Brief Re	Brief Description	Use of TLM/ICT	Mode Offline/online	-
9.11.22	3nd Som	distribution of vertebrates in different nedshis.	TLH	off line	Re
1	161 Sem		TOT		1
	5 th Sm	Complementation test in Bacterio.	TLH		-
	5 th Sam		2/	Э .	-
18,11,22	_	Internal Assessment (Let See	onal Examinati	m)
2.11 22		2)		Y 5	
£.11.92		1)		The second	
5.11.22	* .	"			
7.11 · 24	Jod Som (H)	Wildlife Hanagement Strategies	TLH	offline	
	30d Sem (H)	Regulation of Engine action	TCT	973	
	5ª S.	Trumsposable elements	n	2	
8.11.22	3ml 5m	Cot Coure	""	3	
	5 th San	Ac Do Elemente in Hise, P elements in Brosophila, Transposens in human	ICT	ν	
	54 Son		200		



Video Links:

https://drive.google.com/file/d/<u>15ajwNRf81TYjwAB4sw4ph4Vo</u> <u>YAu7L1</u>-F/view?usp=sharing

https://drive.google.com/file/d/1_tR_8usZUq_g8pFyrfBIPR-r0AWb1wtl/view?usp=sharing

https://drive.google.com/file/d/1bh9q58yPnlt820CeqC837ADfbiDw286o/view?usp=sharing

https://drive.google.com/file/d/1PqZiZ KL39PDBO6EIh cKU 3hVmih0u/view ?usp=sharing

https://drive.google.com/file/d/1fpYciAr7BYzMGcKn1Ri5YB84g2tFd3V/view?usp=sharing

https://drive.google.com/file/d/1N4vMawEGif69CDLTZ3VUatUTNiH5dYvh/view?usp=sharing

https://drive.google.com/file/d/1zUfoCQtGftu141kLLpioCRYQ6R5ZDlgv/view?usp=sharing



Sample of Register:

2305 20162 del	Date ? 25.08,23	closs: Bod Someoter Stone: 9-10 AH, Nay: Friday	Dote: 08,03, 2022
dapie: Abiotic factors.	Tipic Melanguis	Sopie: Origin and Evolution	of Istropoda
Name 1. Mistle Beragahain 2. Conchechou Baileng 3. Rejdeep Burgahain 4. Politra houn 5. Hailik Rej Gogai 6. Gidshmee Jamali 7. Anani Ka Gogai 8. Lucky Rejkumani 1. Anneksha Pator. 10. Ananga Konware 11. Muskan Rohman 12. Luma Bonah 13. Shikha Chutia 14. Elmon Bailung 15. Suduhga Musha 16. Manashi Subba 17. Geutanjoli Teli 18. Giayatti Atlandhash	Signature Mintu Burogabain Conclaction Pailung Register Poblina Lunai Hick Pay Girlashree Tarmuli A. Gogoi Luchy Rajkumari Altore Altore Altore Altore Chatain Chatain Chatain Grabaramidha Ar ubba Gafangali Teli R. Atan dhota	Name 1. Rich Singh. 2 Sagania Scharal. 3. Madheronia Bunkenah 4. Zeha Muh 5) Kashmirue Koncudn 6) Pallebi Chata 7. Antita Mout 8. Relika Chetia 9. Antita Hazanika 10. Rosemi Bongolenin 4. Pinki Bornah 12. Nikita Phuken 13. Shanjana Pruya Bonesah	Signature (K) A Yr. Lipina Wadhismila Liha Mech Kashmira Pallaki Clutia Andeta Tulika dudia Andeta Andeta Hiranik Roshmira Nidila Lhanjana

PAPARTMENT OF ZOOLOGY HARGAON COLLEGE Simaluguri

Head
Department of Zoology
Gargaon College
Simaluguri, Sivasagar

Name: Dr. Anurag Protim Das Department: Zoology Designation: Assistant Professor

29.09.2022	Date & Time	Semester	Title of the Topic	Tools Used
Synaptic Transmission & Neuromuscular Junction ICT	29.09.2022	5th	Stereotyped behaviors; Orientation & Reflexes	
11:00 AM 30.09.2022 1st Evolution of Symmetry & Segmentation of ICT 11:00 AM Metazoa 10.10.2022 1st Evolution of Symmetry & Segmentation of ICT 11:00 AM Metazoa 10.10.2022 10.10.2022 1st Sexual Behavior; Sexual Dimorphism & Mate ICT 12:00 PM Choice 10.10.2022 1st Coral & Great Reef Formation 1CT 10.00 AM 10.11.2022 1st Coral & Coral Reef Formation 1CT 10.00 AM 10.11.2022 1st Coral & Coral Reef Formation 1CT 11:00 AM 10.11.2022 1st Role of Allelochemicals in Plant Mediation 1CT 11:00 AM 15.02.2023 1ct Placental Hormones & its Functions 1CT 12:00 PM 15.02.2023 1ct Placental Hormones & Respiration in Mollusca 1CT 12:00 PM 16.02.2023 1ct General Characters & Respiration in Mollusca 1CT 17.02.2023 1ct Preparation & Maintenance of Fish Aquarium 1CT 10:00 AM 10.03.2023 10:00 PM 11.00 AM 12.00 PM 13.03.2023 1ct Catabolic & Anabolic Process; Significance of ICT 10.00 AM 11.00 AM 12.00 PM 13.03.2023 12.00 PM 13.03.2023 12.00 PM 13.03.2023 12.00 PM 13.03.2023 13.04 Catabolic & Anabolic Process; Significance of ICT 10.00 AM 12.00 PM 13.03.2023 12.00 PM 14.03.2023 15.05 Catabolic & Anabolic Process; Significance of ICT 10.00 AM 10.00	12:00 PM			
30.09.2022 3rd Synaptic Transmission & Neuromuscular Junction ICT 12:00 PM 08.10.2022 1st Evolution of Symmetry & Segmentation of ICT 11:00 AM Metazoa Sexual Behavior; Sexual Dimorphism & Mate ICT 12:00 PM Choice ICT 12:00 PM Contraction ICT IC	30.09.2022	1st	Life Cycle & Pathogenicity of <i>Plasmodium vivax</i>	ICT
12:00 PM Sexual Behavior; Sexual Dimorphism & Mate ICT				
18		3rd	Synaptic Transmission & Neuromuscular Junction	ICT
11:00 AM				
10.10.2022 5th Sexual Behavior; Sexual Dimorphism & Mate ICT 12:00 PM Choice 10.10.2022 3rd Structure of Muscle & Mechanism of Muscle ICT 12:00 PM Contraction ICT 10.00 AM O3.11.2022 3rd Placental Hormones & its Functions ICT 11:00 AM ICT I		1st		ICT
12:00 PM				
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Photographs of the ICT class

























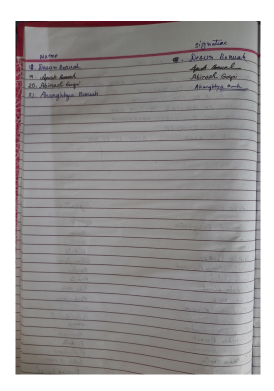
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4 th	49	3	
5 th	39	3	SARGAON COLL
6 th	41	3	Simaluguri.



Photograph of student's attendance register

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101 CLASS DN	A Charles of the Land
TONG MARKA YASGULAR S	SYSTEM IN ECHINOBERMAIA
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3. Akangkhya Banuak	Akangkhya Barus
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a. Chanjana Pichya Boreach	Chargane.
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11. Roslimi Borgolovin	Restarie
12. Nikita Phukon	Nikita
13. Amhille Mout	Anheta
14. Madherm ta Bookenah	Modhumila Bulana
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16. Phitinekha Bonvah	- P Bornald
	lovant.



Photograph of teacher's dairy

Date	Class	Brief Description	Use of TLM/ICT	Made Offline/online	Re
	0.003	Gran Description		OFFLINE	
14.03.23	67H SEM	ELECTRIC DEGRAVE IN FISH; BIOLUME			
-		WESCHNEE IN FISH	ICT		-
14.03.23	2N0 SM	AFFINATIES OF CHORDARES AND	1600000	S ASSOCIATION IN	+-
				OFFLINE	
	240 384	ECHINADERMS			
14.03.28	(GEN)	PHIEBUTIOMUS PEVER; SYMPTHAS,		S	
		CAUSAL ORGANISM AND CONTROL	CONTRACTOR AND ADDRESS OF	OFFKINE	9 10
	42H SOM	CHUCKA UKIKAMINIA AIVA LSIN PROL		******	
14.03.23	(GLA)	ENVIRONMENTAL HATERDS		OFFLINE	
15.03.23	CON SEM	MECHANORECEPTION AND MECHANO	The same		011
		RECEPTER IN FICH	Same	OFFLINE	
15.03.25	4TH SEM	GLOPPE HERMING		SEFTIME	
AND THE BOX	EVS			OVERTOR	1
15.08.03		ATR POLLUTION, WATER POLLUTION	1000	MARKET STATES	11/10
and the same	GR: A	AND SOIL POLLUTION, ASSENDED W.	Carried St.		
1 1800					1
		CAUSES; EFFECTS AND IN CONDROL	-		
1000		MEASURES	100	OFFELINE	

Date	To		Use of TLM/ICT	Mode Offline/online
Date	Class	Brief Description	Dae or 1	100 to 100 to
22.03.23	(GEN)	PLAGUE; CAUSAL DEGRAVISM, SYM	NAME OF STREET	The same of the sa
		- PROMIS PREARMENT AND CONTROL	102	OFFLINE
22.13.23	EVS (2ND SEM	SOLED WASTE MANAGEMENT;		Wat 12 194
	Git:A	OVERVIEW; CAUSES / COURCES; FIFE		
		-CTS AND CONTRAL	100000	OFFLINE
22.03.23		DEPARTMENTAL MESTING ON		10000
		PUBLICATION OF AFFARTMENTAL MA	100000	32,330,000
		-GAZIHI	1554	OFFLINE
23.03.23		MIGRAZIAN IN FISH	I.C. ARVANIE	OFFLINE
73.03.23	GILLY	MOTOR POLLUTION; SOURCER; FERE	- UNIXE	
		-CTC AND CHATROL.	14 10 1	OFFIZNE
		SOLID WASTE MANAGEMENT	10-1000	JET CANA
	GRS R	OVERVIEW; CRUCES/SOURCES; CEFFECTS	Marine Control	A SALESSAN A
		ANA CONTROL		
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Concluding remarks

The effectiveness of the ICT class within the B. Sc. Zoology program at Gargaon College, emphasizing its role in preparing students for the intersection of ICT and Zoology. The notable strengths and areas for potential enhancement were identified.

