

# ICT CLASS REPORT

SESSION: 2022 - 23

# **DEPARTMENT OF GEOLOGY**

Name of the Teacher: Dr. Chandraditya Gogoi

Department: Geology

Date & Time	Semester	Title of the Topic	Tools Used
16.08.2022	5 <sup>th</sup>	Introduction to surveying and mapping	Power point presentation
18.08.2022	1 <sup>st</sup>	Geology and its relation to other branches	Power point presentation
20.08.2022	3 <sup>rd</sup>	Petrology, petrography, lithology and terminologies of igneous rocks	Power point presentation
22.08.2022	3 <sup>rd</sup>	Rock cycle	Power point presentation
24.08.2022	5 <sup>th</sup>	Application of surveying	Power point presentation
25.08.2022	1 <sup>st</sup>	Introduction to mineralogy	Power point presentation
26.08.2022	5 <sup>th</sup>	Cartography	Power point presentation
27.08.2022	1 <sup>st</sup>	Lava and magma	Power point presentation
31.08.2022	5 <sup>th</sup>	Application of surveying in engineering	Power point presentation
02.09.2022	5 <sup>th</sup>	Great trigonometric survey of India	Power point presentation
03.09.2022	3 <sup>rd</sup>	Magma generation and plate tectonics	Power point presentation
05.09.2022	5 <sup>th</sup>	Concept of plain survey	Power point presentation



Date &T ime	Semester	Title of the Topic	Tools Used
08.09.2022	3 <sup>rd</sup>	Chemical properties of magma	Power point presentation
08.09.2022	1 <sup>st</sup>	Physical properties of minerals	Power point presentation
16.09.2022	3 <sup>rd</sup>	Orthomagmatic stage	Power point presentation
19.09.2022	5 <sup>th</sup>	Azimuth and bearing	Power point presentation
23.09.2022	3 <sup>rd</sup>	Binary crystallization	Power point presentation
26.09.2022	3 <sup>rd</sup>	Binary eutectic	Power point presentation
27.09.2022	1 <sup>st</sup>	Plane of symmetry and axis of symmetry	Power point presentation
22.02.2023	6 <sup>th</sup>	Tectonic blocks of NE India	Power point presentation
03.03.2023	2 <sup>nd</sup>	Optical properties of minerals under ppl	Power point presentation
08.03.2023	4 <sup>th</sup>	Indian tectonic divisions	Power point presentation
11.03.2023	2 <sup>nd</sup>	Optic sign and interference figure	Power point presentation
13-03-2023	4 <sup>th</sup>	Cuddapah Basin Structure and tectonics	Power point presentation
14-03-2023	2 <sup>nd</sup>	Uniaxial interference figure	Power point presentation

15-03-2023	$6^{ m th}$	Economic minerls of North East Ind	lia Power point	presentation
16-03-2023	6 <sup>th</sup>	Economic minerls of Assam and Meghalaya	Power point	presentation
21-03-2023	2 <sup>nd</sup>	Mineral thin section	Power point	presentation
22-03-2023	2 <sup>nd</sup>	Introduction to geochemistry	Power point	presentation
23-03-2023	2 <sup>nd</sup>	Periodic table	Power point	presentation
24-03-2023	4 <sup>th</sup>	Paleogoic history	Power point	presentation
29-03-2023	6 <sup>th</sup>	Mineral resources of Assam & Meghalaya	Power point	presentation
31-03-2023	2 <sup>nd</sup>	Geochemical classification of elements	Power point	presentation
04-04-2023	2 <sup>nd</sup>	Mineral thin section	Power point	presentation

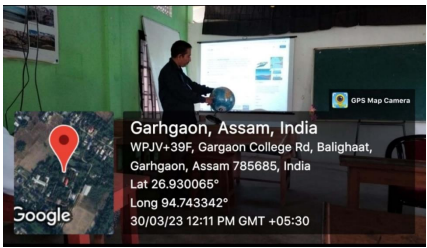


Semester	Total Class Load	Total ICT Class
1 <sup>st</sup>	40	5
2 <sup>nd</sup>	32	8
3 <sup>rd</sup>	40	7
4 <sup>th</sup>	30	3
5 <sup>th</sup>	40	7
6 <sup>th</sup>	40	4

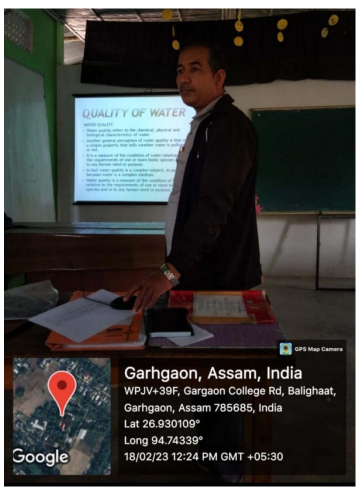
Pedd of the Department of neckeds

#### GEO-TAGGED PHOTO GRAPHS OF THE CLASSES











Date	Class	Brief Description	Use of TLM/ICT	Mode Offline/online	Remarks
30-8-2 TUE	L HS	Hine Washing a Everin	No	The standard of	
	14 South	Mineral identification hand opposition	la mal	-(	(50) (40)
	14 Sen(H)	Relation of adomic obracture	137- 113	doing to be a first	Calle II
\$1-8-22 WED	MI-Soult)	Relation of atomic obviolate prophi	T. Carra	The second	EH THE
	5th Sen	survey & applied in engineery	·let	Take a jury	
1-9-21 THU	3rd Sem (H)Th	acreadin of magna	hardele	, Kulo repulsed -	165- La
-	3-01 Sem (H) PV	Rock had operamen			4
	that Som	Crystals al crystallyguphy	145 000		See Me
-9-22 FRI	(tt)	Creat Trigonomide myny i	ict	bushi Link	100
	3rd Sen (H)	acreador of magna	Love Asi	(as) descript	Sept.
	Addon	Bolobal dind but of with	100 000	por ali	BAN A
-9-22 =	Smd Sen (H)	Magna generation a plate techtories	107	Mayor Longer	190
	SA SA	Concerpt of acadetic nymy		the publication	1860
	Id on	Hydrological cycle	of along	Jul 71, 43, 15	1273

Name of the Teacher: Ms. Bonika Buragohain

Department: Geology

Date & Time	Semester	Title of the Topic	Tools Used
16.08.2022	3 <sup>rd</sup>	Introduction to sedimentary rocks	Power point presentation
17.08.2022	1 <sup>st</sup> GE	Solar system	Power point presentation
17.08.2022	5 <sup>th</sup>	Origin of coal	Power point presentation
18.08.2022	5 <sup>th</sup>	Proximate analysis of coal	Power point presentation
24.08.2022	5 <sup>th</sup>	Lithotypes & microlithotypes	Power point presentation
26.08.20222	3 <sup>rd</sup>	Grain size	Power point presentation
27.08.2022	3 <sup>rd</sup>	Texture of nonclastic rocks	Power point presentation
31.08.2022	5 <sup>th</sup>	Indian scerion of CBM	Power point presentation
31.08.2022	1 <sup>st</sup> GE	Interior of the earth	Power point presentation
02.09.202	5 <sup>th</sup>	CBM as a fuel	Power point presentation
03.09.2022	3 <sup>rd</sup>	Provenance	Power point presentation
06.09.2022	3 <sup>rd</sup>	Process of formation of sedimentary rocks	Power point presentation
08.09.2022	5 <sup>th</sup>	Kerogene	Power point presentation
09.09.2022	5 <sup>th</sup>	Trap theory	Power point presentation
10.09.2022	5 <sup>th</sup>	Plate tectonics and hydrocarbon reserve	Power point presentation
13.09.2022	5 <sup>th</sup>	Global distribution of hydrocarbon reserve	Power point presentation
14.09.2022	3 <sup>rd</sup>	Different types of sedimentary rocks	Power point presentation
21.09.2022	1 <sup>st</sup> GE	Rock forming minerals	Power point presentation
22.09.2022	3 <sup>rd</sup>	Chemical weathering	Power point presentation
24.09.2022	5 <sup>th</sup>	Underground coal gasification	Power point presentation

26.09.2023	3 <sup>rd</sup>	Classification of sedimentary rocks	Power point presentation
29.09.2022	1 <sup>st</sup> GE	Geological map and description	Power point presentation
30.09.2022	3 <sup>rd</sup>	Classification of sedimentary rocks	Power point presentation
06.10.2022	5 <sup>th</sup>	Generation of petroleum	Power point presentation
12.10.2022	1 <sup>st</sup> GE	Earthquake and plate tectonic	Power point presentation
14.10.2022	3 <sup>rd</sup>	Transportation and deposition of sediments	Power point presentation
19.10.2022	1 <sup>st</sup> GE	Volcano and types	Power point presentation
22.10.2022	5 <sup>th</sup>	Structural traps	Power point presentation
02.11.2022	1 <sup>st</sup> major	Class seminar	Power point presentation
03.11.2022	3 <sup>rd</sup>	Class seminar	Power point presentation
04.11.2022	3 <sup>rd</sup>	Class seminar	Power point presentation
07.11.2022	5 <sup>th</sup>	Class seminar	Power point presentation
01.02.2023	6 <sup>th</sup>	Introduction to economic geology	Power point presentation
07.02.2023	2 <sup>nd</sup> GE	Paleontology and its application	Power point presentation
09.02.2023	4 <sup>th</sup>	Taxonomic classification	Power point presentation
14.02.2023	4 <sup>th</sup>	Morphology of fossils	Power point presentation
14.02.2023	6 <sup>th</sup>	Process of formation of mineral deposits	Power point presentation
20.02.2023	4 <sup>th</sup>	Types of fossils	Power point presentation
22.02.2023	6 <sup>th</sup>	process of formation of mineral deposits	Power point presentation
23.02.2023	4 <sup>th</sup>	Essential condition of fossilization	Power point presentation
01.03.2023	2 <sup>nd</sup> GE	Foraminifera	Power point presentation

03.03.2023	2 <sup>nd</sup> GE	Type specimen	Power point presentation
08.03.2023	6 <sup>th</sup>	Cavity fillings and vein deposits	Power point presentation
09.03.2023	6 <sup>th</sup>	Genesis of ore	Power point presentation
10.03.2013	6 <sup>th</sup>	Different endogenic processes	Power point presentation
11.03.2023	6 <sup>th</sup>	Oxidation and placer deposits	Power point presentation
13.03.2023	4 <sup>th</sup>	Geological distribution of Cephalopoda	Power point presentation
14.03.2023	6 <sup>th</sup>	Magmatic concentration	Power point presentation
15.03.2023	4 <sup>th</sup>	Geological distribution of Echinoidae	Power point presentation
16.03.2023	6 <sup>th</sup>	Weathering and erosion	Power point presentation
17.03.2023	4 <sup>th</sup>	Cephalopoda	Power point presentation
18.03.2023	2 <sup>nd</sup> GE	Dispersal and extinction	Power point presentation
23.03.2023	6 <sup>th</sup>	Endogeneous processes	Power point presentation
24.03.2023	4 <sup>th</sup>	Evolution of vertebrates	Power point presentation
25.03.2023	6 <sup>th</sup>	Exploration techniques	Power point presentation
27.03.2023	6 <sup>th</sup>	Exploration and exloitation techniques	Power point presentation
28.03.2023	2 <sup>nd</sup> GE	Pelecypoda	Power point presentation
03.04.2023	4 <sup>th</sup>	Evolution of Human	Power point presentation
08.04.2023	2 <sup>nd</sup> GE	Applications of fossils in stratigraphy	Power point presentation



Semester	Total Class Load	Total ICT Class
1 <sup>st</sup>	42	7
$2^{ m nd}$	35	6
3 <sup>rd</sup>	42	12
4 <sup>th</sup>	35	9
5 <sup>th</sup>	45	13
6 <sup>th</sup>	41	12

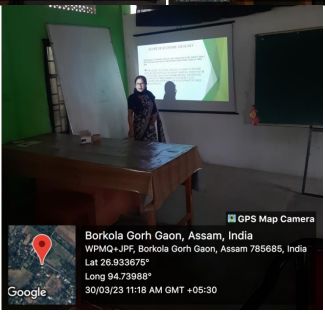


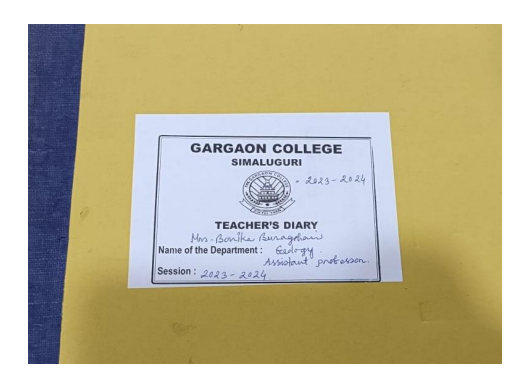
### GEO-TAGGED PHOTOGRAPHS OF THE CLASSES











Date	Class	Brief Description	Use of TLM/ICT	Mode Offline/online	Remarks
16/8/22	3 nd sum(H) 3 nd 11 (H) 5 H 11 (H)		No	obline	
7/8/22 heed		Sutroduction to coal petrology - definition of origin of coal.	Yes (sct)	n	
18/22.	H.S. II -	Coentains of tactors of Cleathering Placeton Systems, Earth & morn proximate and ultimate analysis of cal	10.7	a la	
18/22	5th sun(t)	classification of coal deposition of sedjum - classification of coal	n	11	
4822		Karema Bireti	-	STATE OF THE STATE	
18/2	59 Sew (4)	- Charity a magnetic field of Farth	ICT,	ń	Name of the last
18/24	H-S- 11-	onavity a magnetic field of Earth Soil + Soil problem on earth.	1	•	
8124	5 th, CHO ]	Microlthotypes Genain Si32 Scale - Macenals (coal)	Yes,	, h	
3/223	the Sem(H)-	renture of nonclastic rocks. Coal Hand specimen (practical	tet "	n	
8/22	_	Sunday	-	-	
8/12	_	Sni Sni Sankandeva Tithi	-	State House	
124		C.L.	-		
12057	& semple	India scarenio of C13.14. Suterion of the earth.	16-1	ti.	
Jed IN	Sem(ag-	guterion of the earth.	7.05	21	

Name of the Teacher: Dr. Chirantan Bhagawati

Department: Geology

Date & Time	Semester	Title of the Topic	Tools Use	d
17.08.2022	3 <sup>rd</sup> GE	Introduction to topographic maps	Power point prese	ntation
22.08.2022	5 <sup>th</sup>	Instruments used in surveying	Power point prese	ntation
23.08.2022	5 <sup>th</sup>	Chain Survey	Power point prese	ntation
23.08.2022	1 <sup>st</sup>	Introduction to silicate structures	Power point prese	ntation
24.08.2022	5 <sup>th</sup>	Use of Brunton Compass	Power point prese	ntation
24.08.2022	3 <sup>rd</sup> GE	Folds and its parts	Power point prese	ntation
25.08.2022	5 <sup>th</sup>	Triangulation in surveying	Power point prese	ntation
25.08.2022	3 <sup>rd</sup> GE	Classification of folds	Power point prese	ntation
30.08.2022	1 <sup>st</sup>	Classification of Igneous rocks	Power point prese	ntation
30.08.2022	5 <sup>th</sup>	Use of Brunton for bearing	Power point prese	ntation
31.08.2022	3 <sup>rd</sup> GE	Classification of folds	Power point prese	ntation
01.09.2022	3 <sup>rd</sup> GE	Classification of folds	Power point prese	ntation
02.09.2022	1 <sup>st</sup>	Study of contour maps	Power point prese	ntation
06.09.2022	5 <sup>th</sup>	Chain Surveying	Power point prese	ntation
07.09.2022	3 <sup>rd</sup> GE	Introduction to faults	Power point prese	ntation
07.09.2022	5 <sup>th</sup>	Chain Surveying	Power point prese	ntation
08.09.2022	1 <sup>st</sup>	Brief introduction of stratigraphy	Power point prese	ntation
09.09.2022	3 <sup>rd</sup> GE	Parts of folds	Power point prese	ntation
11.09.2022	1 <sup>st</sup>	Geomorphic models	Power point prese	ntation

12.09.2022	5 <sup>th</sup>	Introduction to Engineering Geology	Power point presentation
12.09.2022	1 <sup>st</sup>	Stratigraphic units	Power point presentation
13.09.2022	5 <sup>th</sup>	Engineering consideration for dam sites	Power point presentation
14.09.2022	1 <sup>st</sup>	Air-sea interaction	Power point presentation
14.09.2022	5 <sup>th</sup>	Engineering consideration of dams	Power point presentation
15.09.2022	1 <sup>st</sup>	Coriolis force	Power point presentation
16.09.2022	1 <sup>st</sup>	Ocean Currents	Power point presentation
19.09.2022	5 <sup>th</sup>	Engineering properties of rocks	Power point presentation
15.10.2022	3 <sup>rd</sup> GE	Transform Fault	Power point presentation
19.10.2022	5 <sup>th</sup>	Grouting	Power point presentation
22.10.2022	5 <sup>th</sup>	Engineering site investigation	Power point presentation
27.10.2022	5 <sup>th</sup>	Engineering properties of rocks	Power point presentation
02.11.2022	1 <sup>st</sup>	Class seminar	Power point presentation
03.11.2022	1 <sup>st</sup>	Class seminar	Power point presentation
04.11.2022	3 <sup>rd</sup>	Class seminar	Power point presentation
05.11.2022	3 <sup>rd</sup>	Class seminar	Power point presentation
01.02.2023	6 <sup>th</sup>	Introduction to climate science	Power point presentation
02.02.2023	6 <sup>th</sup>	Climate system and its components	Power point presentation
02.02.2023	4 <sup>th</sup> GE	Geomorphic cycles	Power point presentation
04.02.2023	4 <sup>th</sup> GE	Endogeneous and exogeneous interaction	Power point presentation
04.02.2023	2nd	Concept of stress & strain	Power point presentation
04.02.2013	6 <sup>th</sup>	Climate system, forcing, response	Power point presentation

06.02.2023	6 <sup>th</sup>	Climate Feedback	Power point presentation
06.02.2023	2 <sup>nd</sup>	Deformation of rocks	Power point presentation
06.02.2023	4 <sup>th</sup> GE	Weathering of rocks	Power point presentation
08.02.2023	6 <sup>th</sup>	Earths heat budget	Power point presentation
09.02.2023	2 <sup>nd</sup>	Outcrop patterns	Power point presentation
14.02.20223	6 <sup>th</sup>	Heat transfer in ocean	Power point presentation
14.02.2023	4 <sup>th</sup> GE	Action of running water	Power point presentation
16.02.2023	6 <sup>th</sup>	Receipt and storage of heat	Power point presentation
16.02.2023	2 <sup>nd</sup>	Geometric classification of folds	Power point presentation
16.02.2023	4 <sup>th</sup> GE	Action of glacier	Power point presentation
17.02.2023	6 <sup>th</sup>	Transfer of heat	Power point presentation
20.02.2023	6 <sup>th</sup>	Sources of earth's heat	Power point presentation
23.02.2023	6 <sup>th</sup>	Interaction among Sources of earth's heat	Power point presentation
01.03.2023	6 <sup>th</sup>	Interaction among Sources of earth's heat	Power point presentation
06.03.2023	4 <sup>th</sup> GE	Genetic classifications of folds	Power point presentation
09.03.2023	2 <sup>nd</sup>	Ramsay classification of folds	Power point presentation
09.03.2023	4 <sup>th</sup> GE	Geomorphic landforms	Power point presentation
10.03.2023	6 <sup>th</sup>	Role of Upper ocean mixing in air-sea interaction	Power point presentation
11.03.2023	2 <sup>nd</sup>	Introduction to faults	Power point presentation

13.03.2023	6 <sup>th</sup>	Global Ocean conveyor belt	Power point presentation
15.03.2023	6 <sup>th</sup>	Heat transfer in ocean	Power point presentation
17.03.2023	2 <sup>nd</sup>	Genetic classification of faults	Power point presentation
17.03.2023	6 <sup>th</sup>	Melancovich cycle	Power point presentation
17.03.2023	4 <sup>th</sup> GE	Physiographic subdivision of India	Power point presentation
23.03.2023	6 <sup>th</sup>	Greenhouse effect	Power point presentation
03.04.2023	6 <sup>th</sup>	Natural causes of climate changes	Power point presentation
06.04.2023	6 <sup>th</sup>	Indian Monsoon	Power point presentation

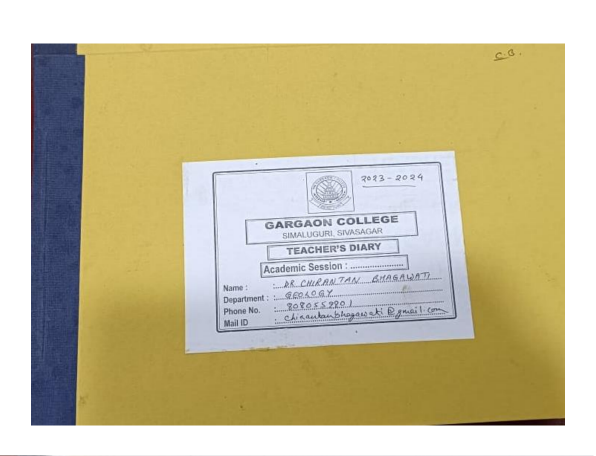


Semester	Total Class Load	Total ICT Class
1 <sup>st</sup>	42	10
2 <sup>nd</sup>	35	7
3 <sup>rd</sup>	42	10
4 <sup>th</sup>	35	8
5 <sup>th</sup>	45	14
6 <sup>th</sup>	41	18



#### GEO-TAGGED PHOTOGRAPHS OF THE CLASSES





	Clargos :	T THE PROPERTY OF	Mode Offline/online	Remarks
A) Date W	ise Brief Record of Classes :  Brief Description	Use of TLM/ICT	OFFLING	1
	01	H & Climate NO		
Date	1 1 ca (Hison) - Introduction to Ea	at a fund George 1)	-30-	
1st Aug	1st Sem (Hivor) - Introduction to Ea 3nd Sem (Ge) - Introduction to 5th Sem (M) - Introduction	to Engineering Georg Yes	- 00-	-
	5th Sem (M) - 1270000	Yal Yal	-00	
	Project of clim	male science No	-30-	-
and Aug	1st Sen Stinony - Basics of clin 1st Sen (Ge) - concepts of dip 3nd Sen (Ge) - Concepts of dip	8 strike/geometry Ye	1 -00-	
-	3nd sem (Ge) - concepts of all sthe sem (M) - Introduction of	No.	-40-	
	111 16 545 160		- 00-	-
and Aug	1st Sen (H) - Installe system  1st Sen (Hinor) - Climate system  1st Sen (Hinor) - Concepts of d  2nd sen (H) Ropes of dams	lygramics Yes	-do-	
7160	5th sen (4) - Types of dams		-40-	
	(the sen () - 1/1-	A.F.	0	
	clinate forci	ng I	-de-	
6 10 A. a	1st sem (Minn) - climate force  3nd Sem (Re) - Types of stree  3nd Sem (Re) - Types of stree	ss us how in Dan ?	tes -do-	
4 th meg			No -do-	
	1 so Miner - Climate	Jan 8	11 -40-	100
5th Au	1st Sen (Miner) - Climated of L 3nd Sen (M) - Concept of L The Sen (M) - Importance of	standines in	Yes -dor	-
			No -do-	
	)th	drack	-do-	
	1st Jew (throw) - Climate Jee		1)	
-14 A	15t Track of st	rain.	Tes -do-	170 -1
FORM PLU	3 3rd Sen (Ge) - Types of st.  5th Sen (ts) - Injoostunce to	geomorpho 1039 T		
	5th Sew (B) - Ingles down	construction		
	1200			
-				

Date	Class	Brief Description	Use of TLM/ICT	Mode Offline/online	Remarks
6/8/22	5 th sem (H)	- Introduction to Surveying	No	OFFLINE	COLUMN TO THE REAL PROPERTY.
	3 nd Sem(GE)	· Introduction to Structural Geology	NO	-do-	750
7/0/12			No	- Jo-	100 1 1 1 1 1 1 1 1
10166	13+ Sem(k)-	Introduction to branches of geology	No	-de- 11	The same of
		in interest is intographic maps	Jes .	- do-	THE STREET
2/8/22	5 th Sew (41) -	RANGINA & BUSTRUMENTS OF SURVEY	No	-do-	
		INTRODUCTION TO SEISMOLOGY	No	-do-	0.00
		· Outcrop patter and Rule of V's"	No	-40-	TANK!
0/0/20	3 Hid Sould -	USE OF BRUNTON COMPASS	No	-do- 2001	
10150	4.5 200 To -	PALEONTOLOGY - FESSIL THROUGH AGES	No	-do-	4550 1
101.5	1st sould).	INTRODUCTION TO MINERALOGY	No.	-do-	805
18/22	5 th Sen El.	INSTRUMENTS USED IN SURVEYIN	yes yes	1153 10 100	1
	3nd sen (KE)	- STUDY OF CONTOUR MAPS	No	- do-	E La Com
0/22 3	egst sen (11) -	INTRODUCTION TO SILICATE STRUCTE	re-yes	-do-	U. Cott
		STUDY OF GEOLOGICAL MAPS	No	-40-	-
		CHAIN SURVEYING	Yes	-do-	
122 5	1st Sew (H) -	INTRODUCTION TO SILICATE STA	DETORE NO	-do '	- 10 20 500
		- FOLDS & TTS PARTS	Yes	-do-11	
		- USE OF BRUNTON COMPASS -	yes NO	-60-	- Jan .
122 (5	the sould	- TRIANGULATION IN SURVEY -	- yes	-do-	47 100
62	ad sen edg	- CLASSIFICATION OF FOLDS .	y are	-do-	100
(18	+ sem (M)	- INTRODUCTION TO BOWEN EACTION SERIES IN 16 NEOUS PETRO	NO	-do-	

### VIDEO LINK IF ANY

 $\underline{https://drive.google.com/file/d/14N11Ky9PIViUUNnlYkRkD0zFuyNwA38G/view?usp=drive\_link}$ 

Name of the Teacher: Dr. Dipankar Buragohain

Department: Geology

Date & Time	Semester	Title of the Topic	Tools Used
23.06.2023	3 <sup>rd</sup>	Introduction to metamrphic petrology	Power point presentation
23.06.2023	5 <sup>th</sup>	Introduction to surveying and mapping	Power point presentation
24.06.2023	3 <sup>rd</sup>	Geologicat time scale	Power point presentation
24.06.2023	5 <sup>th</sup>	Geologicat time scale	Power point presentation
26.03.2023	5 <sup>th</sup>	Continental drift	Power point presentation
27.03.2023	3 <sup>rd</sup>	Introduction to metamorphism	Power point presentation
28.03.2023	3 <sup>rd</sup>	Introduction to rock cycle	Power point presentation
29.03.2023	3 <sup>rd</sup>	Introduction to rock cycle	Power point presentation



Semester	Total Class Load	Total ICT Class
1 <sup>st</sup>		
2 <sup>nd</sup>		
3 <sup>rd</sup>	6	5
4 <sup>th</sup>		
5 <sup>th</sup>	6	4
6 <sup>th</sup>		

Desartment of wedvolk when the Desartment of the Desartment of wedvolk when the Desartment of the Desa

#### GEO-TAGGED PHOTOGRAPHS OF THE CLASSES







			Use of TLM/ICT	Mode Offline/online	Remark
Date	Class		Use of ILMINO.		1 5
-		ALL ALL THE OF EVUEPINEP 2020)			1
15/06/23		Evaluation of answer society (son as			
16/11/23		Evaluation of answer scripts (64 pin)			
17/06/23		Evaluation of answer copy and slift meeting			
18/06/23		surday			-
1906/23		Extrarel examiner duty in Royal global university, episoahdi			
20/06/23		Extand examiner duty in Royal ylobal uninersity, your whole			
21/06/23		Evaluation of answer peripls			
22/06/23		Evaluation of answer societies	1 1 1 1 7	effline	
23/06/23	5th sum	neurosphie petrology - Introduction	TLM + ICT	offline	
1			TLM +ICT	offline	1
9/06/23	3 H WM	divission about geological lime vail	1 TLMPICT	aw.co.c	
5/06/23		Lunday		offline	
(06/23	gad sem	MC & questions on Geological time would Descussion about continented diet	TLMACO	1100	
06/23		soruthy of the applications in SAMAKI		7 offers	
06/23		Entraduction to meta mariner is SAMAR Scruting of the applications is SAMAR Suboduction to rock cycle	TLM	offlike	

かに まることを ひと

ks Date	Class	Brief Description	Use of TLM/ICT	Mode Offline/online	Remarks
19/06/25	3 relea	Serveting of the applications of SAMARTH selection to rock cycle	TLMTKT	office	
30/06/23		Scretary of the applications in SAMARTH			
		×			
13 07/29		Scruting and solicly bed five in SAMARTH			
04/07/23		scrulary and selected best five in SAMARTY			
05/07/23		Scruting and selected best five in			
07/09/29		Scheley and selected best five in			
09/07/23		List Miril List prepared for Geology			
107123		Admission for set sen uder FYV4 under NEP,2020	P		
07/23		Admission for sel son under FY USIP			
107123		and muril his prepared for yearogy			
07 23	9	rduction Programme organised by DHE at Assam administrative wheth college	e		
07/23		to			

