# GOUR MAHAVIDYALAYA, MANGALBARI, MALDA DEPARTMENT: Geography ONLINE CLASS:01.07.2020 to 22.5.2021 DOCUMENTS/WEB PAGE

The current academic session runs completely through online mode with partial offline examination procedure in between the two Covid-19 waves though the classes are completely run through online mode.

The faculties of the department of Geography take classes on a regular basis following special routine for online class which were taken on Google meet for live session, youtube for sharing class lectures, WhatApp and Google classroom for communication with students via chat.

Teachers take live classes, share videos on youtube and the links of videos and materials are shared in dedicated student groups in WhatsApp and Google classroom. A dedicated free g suite account has been created for taking class; the google drive is used for storing study materials.

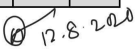
Entire syllabus of the semesters are logically divided among teachers so that they can complete the syllabus within the timeframe.

#### 1. Class routine:

# DEPARTMENT OF GEOGRAPHY, GOUR MAHAVIDYALAYA

Time Table for BA/BSc. Geography (Honours and General) Online Classes, 2020-21

Day	Class	Time	10:AM- 11 AM	11:00 AM- 12:00 Noon		2:00PM- 3:00PM	3:00 PM- 4:00PM	4:00PM- 5:00PM	5:00PM- 6:00PM	6:00PM- 7:00PM	7:00PM- 8:00PM
	Semester-I/ Semester-II	Hons.	SP		ST		PD			SLOW LEARNERS	
		Gen.		ST							
Monday	Semester-III/ Semester-	Hons.	PD	SP	DM			PG	2		
	IV	Gen.				DM					
	Part-III	Hons.	PG			SG	ST	PD	SP		
	Patt-III	Gen.			SG						
		Hons.	DM	ST		SG			SP		
	Semester-I/ Semester-II	Gen.						PD			
Tuesday	Semester-III/ Semester-IV	Hons.	SG	SP	ST		PD			SLOW LEARNERS	
		Gen.					PG				
	Part-III	Hons.	ST		DM		SP	PG			
	Part-III	Gen.		PD				SP	,		
	Semester-I/ Semester-II	Hons.	PD		DM		SP	PG	ST	ADVANCE LEARNERS	
	To the contract of the contrac	Gen.					SG				
Wednesday	Semester-III/ Semester-	Hons.	PG			SG		PD	SP		
•	IV	Gen.			ST						
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	rat-III	Gen.				DM			e.		
	Semester-I/ Semester-II	Hons.	SG	ST		SP	PD				
	Semester-1/ Semester-II	Gen.						SP	je		
Thunsday	Semester-III/ Semester-	Hons.	ST		DM			PG			REMIDIAL
Thursday	IV	Gen.						PD			
	Part-III	Hons.	DM	PD		SG	ST		SP		
	rait-III	Gen.					PG		Ti-		



	Semester-I/ Semester-II	Hons.	PG	PD		SG		ST	SP		
	Semester-1/ Semester-11	Gen.				DM					
Friday	Semester-III/ Semester-	Hons.	SP	ST			PD			ADVANCE LEARNERS	
Salary Sa	IV	Gen.					SG				
	Part-III	Hons.	PD		DM	SP	ST	PG			
	Part-III	Gen.			ST	,			,		
	Semester-I/ Semester-II	Hons.	ST		DM		SP	PG	PD		REMIDIAL
	Semester-1/ Semester-11	Gen.					PG				
Catumdan	Semester-III/ Semester-	Hons.	DM	PD		SG	ST		SP		
Saturday	IV	Gen.						SP			
	Dt III	Hons.	SG	ST	SP		PD				
	Part-III	Gen.						PD			

ST= Syfujjaman Tarafder	SP= Satyajit Paul	PD= Prabir Das
DM= Dipankar Majumder	SG= Sanjoy Ghosh	PG= Paban Chosh

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# 2. Syllabus distribution: 2020-20212.1. Honours

Type	Paper	Unit	Topic	Teacher
			SEMESTER-I (2020-2021)	
			Part 1: Geotectonics	Satyajit Paul
	eory	1	Earth's tectonic and structural evolution and geological time scale	2 5
	y (Th	2	Earth's interior with special reference to seismology; Isostasy: theory of Airy and Pratt	Paban Ghosh
	DC1A Geotectonics and Geomorphology (Theory (Theory)	3	Mechanism of plate tectonics and resultant landforms, origin and types of Folds and Faults and consequent landforms	Satyajit Paul
	m _		Part 2: Geomorphology	Syfujjaman Tarafder
	reo Jry	1	Fundamental concepts in Geomorphology	
C) -1	and Geoi (Theory)		Denudation processes (weathering, mass movement and erosion) and resultant landforms	Sanjoy Ghosh
re (D	onics		Models on landscape evolution: Views of Davis, Penck, King and Hack	Paban Ghosh
Discipline Core (DC) -1	Geotect	2	Development of river network and landforms on uniclinal and folded structures; slope development and evolution of slope (Davis and King)	Syfujjaman Tarafder
Disci	DCIA	3	Surface and subsurface flow in Karst region, fluvial processes and landforms, glacial and fluvio-glacial processes and landforms, aeolian and fluvio-aeolian processes and landforms	Dipankar Majumder
	st of I)	1	Relief profile analysis (representative profile, serial, composite, super imposed, projected, long and cross profile)	Syfujjaman Tarafder
	DC1B: (List of Practical)	2	Geological maps: Horizontal, Uniclinal and Folded structures	Prabir Das
	DC11	3	Identification of rocks and minerals (megascopic) (Basalt, granite, gneiss, sandstone, quartzite, limestone, mica, tale, calcite and feldspar)	Dipankar Majumder

		1	Concept and application of scale: Plain, comparative,	Satyajit Paul
	S		diagonal and Positive Vernier	3 3
	DC2A Cartographic Techniques (Theory)	2	Coordinate systems and Map: Grid, concept of geoid, spheroid, rectangular and geographical coordinate system, concept of map, classification of map, components of a map	Syfujjaman Tarafder
	hid y	3	Bearing: Magnetic and true, whole-circle and quadrantal	Paban Ghosh
2)-2	ographic (Theory)	4	Map projections: Classification, properties and uses; Concept and significance of UTM projection.	Sanjoy Ghosh
Discipline Core (DC) -2	2A Cart	5	Basic concepts of surveying and leveling: Prismatic compass, Dumpy level, theodolite, Abney level and Clinometer.	Paban Ghosh and Dipankar Majumder
cipline (	DO	6	Survey of India topographical maps: Reference scheme of old and open series. Information on the margin of maps	Prabir Das
Die	fo <sub>1</sub>	1	Scale conversion: Statement, RF, Graphical (Linear, Diagonal, Positive vernier; enlargement and reduction of scale)	Satyajit Paul
	DC2B: (List of Practical)	2	Construction of projections: Polar Zenithal Stereographic, Simple conical with standard parallels, Bonne's, Cylindrical Equal Area and Mercator's	Sanjoy Ghosh
	Ď	3	Surveying: Prismatic compass (closed traverse), dumpy level (along a line), and theodolite (base accessible and inaccessible with same vertical plain)	Satyajit Paul

Туре	Paper	Unit	Торіс	Teacher											
	SEMESTER-II (2020-2021)														
	tlement	1	Definition, scope and contents of Population Geography, Source of population Data	Sanjoy Ghosh											
	DC3A Population and Settlement Geography (Theory)	2	Components of population change. Demographic Transition Theory	Prabir Das											
Discipline Core (DC) -3		3	Population distribution and density of Population Policy	Prabir Das											
ore (L		3A Populat Geograj	3A Populat Geograj	3A Popula Geogra	3A Populat Geogra	3A Populat Geograj	3A Populat Geograj	3A Populat Geograj	3A Popula Geogra	3A Populat Geograj	pulat	opulat eograj	1	Definition, scope and contents of Settlement Geography	Syfujjaman Tarafder
ine C											2	Nature and characteristics of rural settlements, Morphometry	Syfujjaman Tarafder		
scipl	)   	3	Census definition (Temporal) and categories	Sanjoy Ghosh											
Di	<del>(</del> e	1	Population data analysis: Decadal growth, population density and Age-sex pyramid	Prabir Das											
	DC3B: (Practical)	2	Spatial Distribution and Interactions: Nearest- Neighbour Analysis (Clerk and Evans) and Rank- Size Rule (Zipf)	Syfujjaman Tarafder											

4	rams tic eory)	1.	Concepts of rounding, scientific notation, logarithm and anti-logarithm, natural and log scales.	Satyajit Paul
(DC)	ne Core (DC) -4 DC4A Cartograms and Thematic Mapping (Theory)	2	Concept, use, geographical data: Line, Bar, Dot and Sphere, Proportional circles, Isopleths and choropleth	Satyajit Paul
Core	DC4A C and T Mappin	3	Preparation and interpretation. maps, climatological maps, Landuse/land cover maps and Thematic Maps	Paban Ghosh
Discipline	DC , , , ,	4	Application of GIS in thematic mapping, concept of Cadastral Map.	Dipankar Majumder
Disci	4B: ctica	1	Cartograms: Proportional squares, pie diagram, proportional divided circle, dots and spheres	Satyajit Paul
	DC4B: Practica 1	2	Preparation of thematic maps: Choropleth, Isoline and Chorochromatic map	Paban Ghosh

Type	Paper	Unit	Торіс	Teacher
			SEMESTER-III (2020-2021)	
		1	Structure and composition of the atmosphere, Insolation and heat budget	Sanjoy Ghosh
	(Theory)	2	Horizontal and vertical distribution of temperature, concept and types of inversion of temperature: its causes and consequences, Ozone layer and green house effects	Sanjoy Ghosh
c) -2	ology (	3	Condensation and precipitation process and forms; mechanism of precipitation: Bergeron-Flindeisen theory, Collision and coalescence theory	Dipankar Majumder
Discipline Core (DC) -5	DC5A Climatology (Theory)	4	Air mass: typology, origin, characteristics and modification; Fronts: warm and cold; frontogenesis and frontolysis; weather: stability and instability; barotropic and baroclinic conditions	Prabir Das
scipline	DC5A	5	Circulation in the atmosphere: Planetary winds, jet stream, index cycle; tropical and mid-latitude cyclones; monsoon circulation and mechanism with reference to India	Paban ghosh
Ä		6	Climatic classification after Köppen and Thornthwaite	Satyajit Paul
	DC5B: (Practical)	1	Measurement of weather elements by Meteorological Instruments: Hygrometer, Maximum-Minimum Thermometer, Barometer, Rain gauge (Simon's)	Dipankar Majumder
		2	Preparation of Climatic Graphs and Charts: Taylor's Climograph, Hythergraph, Star Diagram and Ergograph	Syfujjaman Tarafder
	ods in	1	Concept and significance of Statistics; Concept of data, sources of data, methods of data collection, discrete and continuous data, population and samples and scales of measurement (nominal, ordinal, interval and ratio)	Syfujjaman Tarafder
9	Metho	2	Sampling: Need, types, and significance and methods of random sampling	Syfujjaman Tarafder
(DC)	5A Statistical Method Geography (Theory)	3	Theoretical distribution: frequency, cumulative frequency, normal and probability distribution	Syfujjaman Tarafder
ore.	atis rap	4	Central tendency: Mean, median, mode and other partitioned values	Prabir Das
Discipline Core (DC) -6	DC6A Statistical Methods in Geography (Theory)	5	Measures of dispersion: range, quartile deviation, mean deviation, standard deviation; coefficient of variation and coefficient of quartile deviation	Prabir Das
Discip	DC	6	Correlation: Rank correlation, product moment correlation; Regression (linear and non-linear) and time series analysis (moving average)	Prabir Das
	DC6B: Practical	1	Construction of histograms and frequency curve; measures of central tendency; computation of mean (arithmetic and geometric), median and mode;	Syfujjaman Tarafder
	DC6B: ractica	2	Measures of dispersions: standard deviation and coefficient of variation	Prabir Das
	I Pı	3	Computation of correlation (Pearson); Regression and graphical plotting	Prabir Das

	<u>3</u>	1	Tectonic and stratigraphic provinces, physiographic divisions	Satyajit Paul
	(Theo	2	Climate, soil and vegetation: Characteristics and classification	Dipankar Majumder
	DC7A Geography of India (Theory)	3	Agricultural regions. Green revolution and its consequences; mineral and power resources distribution and utilisation of iron ore, coal, petroleum and gas	Paban Ghosh
)C) -1	aphy	4	Industrial development: Automobile and information technology	Syfujjaman Tarafder
ore (I	Geogr	5	Regionalisation of India: Physiographic (R. L. Singh), Socio-cultural (Sopher) and Economic (Sengupta)	Prabir Das
Discipline Core (DC) -7	DC7A	6	Contemporary population issues: Poverty, Illiteracy, Malnutrition and unemployment	Satyajit Paul
Disc	ctical	1	Interpretation of Indian daily weather Map: Temperature, pressure, sky condition, wind direction and speed, sea condition and other weather phenomena (Pre-monsoon, Monsoon and Post-monsoon)	Syfujjaman Tarafder
	DC7B Practical	2	Identification of rocks and minerals: Sandstone, Limestone, Shale, Basalt, Granite, Gneiss, Marble, Quartzite, Conglomerate; Quartz, Chalcopyrite, Feldspar, Galena, Calcite, Haematite, Magnetite, Mica and Talc	Satyajit Paul

Туре	Paper	Unit	Торіс	Teacher				
			SEMESTER-IV (2020-2021)					
		1	Concept, Types and delineation of regions.	Prabir Das				
	DC8A Regional Planning and Development (Theory)	2	Types of planning, tools and techniques of planning, principles, needs and objectives of regional planning and multi-level planning in India	Prabir Das				
	evel	3	Concepts of metropolitan areas and urban agglomerations	Prabir Das				
∞	and Do	1	Development: Meaning and Concept of regional development with reference to India,	Syfujjaman				
Discipline Core (DC) -8	lanning (Theory)	<u>1</u>	Indicators (Economic, social and environmental) of development, growth versus development	Tarafder				
Core	ıal Pla	2	Growth pole model of Perroux, growth centre model and Cumulative causation (Myrdal) and	Syfujjaman				
cipline	Regior	2	core periphery (Hirschman, Rostov and Friedman) theories for regional development	Tarafder				
Dis	DC3B: DC8A (Practical)	DC8A	DC8A	DC8A	C8A	3	Strategies of regional development with reference to India, Need and measures for balanced	Syfujjaman
		3	development in India, Regional inequality, disparity and diversity	Tarafder				
		1	Delineation of formal region: Weighted index number	Prabir Das				
		1	Delineation of functional region: Gravity Analysis (Reilly's)	Tauli Das				
		2	Measuring regional disparity:	Syfujjaman				
		2	Lorenz curve, Gini Coefficient and Simson's method	Tarafder				

		1	Meaning, Concepts and approaches of Economic Geography, concepts of goods, services,	Paban	
		1	production, exchange and consumption, GATT, OPEC	Ghosh	
	<u>&amp;</u>		Concept of economic man, theories of choices		
	(Theory)	2	Economic distance, transport costs, Transnational sea-routes, railways and highways with reference to India	Paban Ghosh	
6-		3	Concept and classification of economic activities, factors affecting location of economic activity with special reference to agriculture (Von Thunen), and industry (Weber).	Satyajit Paul	
Discipline Core (DC) -9	DC9A Economic Geography		Primary activities: Subsistence (paddy) and commercial agriculture (tea), forestry (lumbering), fishing (India: inland and coastal) and mining (coal, iron in India);		
cipline C	C9A Ecor	4	Secondary activities: Manufacturing (cotton textile and iron and steel), Special economic zones (SEZ) and technology parks (India);	Dipankar Majumder	
Dis	Ď		Tertiary activities: transport-types and importance, trade (e-commerce) Quaternary and Quinary-concept		
		5	Liberalization, privatization, globalization and Indian economy	Paban Ghosh	
	ctical	1	Agricultural Efficiency Analysis: Kendal's Method	Satyajit Paul	
	DC9B: Practical	2	Measuring transport accessibility: Konig and Shimbel index	Syfujjaman Tarafder	
	DC9F	3	Comparison of spatial industrial development: Location quotient and Geographical association.	Paban Ghosh	

		1	Geographers' approach to environmental studies, concept of holistic environment and system approach	Satyajit Paul
	ental ry)	2	Perception of environment in different stages of civilization	Satyajit Paul
	E E	3	Concept, structure and functions of ecosystem	Sanjay Ghosh
-10	DC 10A Environmental Geography (Theory)	4	Environmental pollution and degradation (Land, water and air), Space-time hierarchy of environmental problems (Local, regional and global)	Sanjay Ghosh
(DC) -10	10A.	5	Urban environmental issues with special reference to waste management	Satyajit Paul
Core (	DC Geo	6	Environmental programmes and policies - Global, national and local levels	Satyajit Paul
	B:	1	Preparation of check-list for Environmental Impact Assessment of an urban / industrial project	Prabir Das
Discipline	DC 10B: Practical	2	Determination of soil type by ternary diagram textural plotting	Paban Ghosh
Q	D	3	Quality assessment of water using lab kit: pH and TDS	Satyajit Paul

# 2.2. General

Type	Paper	Unit	Торіс	Teacher	
	SEMESTER-II General (2020-2021)				
Discipline Core (DC) -2A&B	DC2A: climatology & soil and bio-geography (theory)	1	Concept of weather and climate, controlling factors of climate, atmospheric layers, atmospheric tempreture, planetary and periodic winds, monsoon, local winds, insolation and heat budget	Sanjay Ghosh	
		2	Atmospheric moisture: humidity, types of precipitation, evaporation, condensation, greenhouse effect and its impact	Prabir Das	
	logy &	3	Factors of soil formation, soil profile, soil erosion and conservation	Dipankar Majumder	
Discipline Co		4	Factors responsible for plant growth, adaptation and mechanism, characteristics of mangrove and xerophytes	Syfujjaman Tarafder	
	nctical)	1	Rain gauge, maximum and minimum thermometer and hygrometer	Satyajit Paul	
	Pr	2	Climograph and hythergraph	Sanjay Ghosh	
	DC2B:	1 Rain gauge, maximum and minimum thermometer and hygrometer 2 Climograph and hythergraph 3 Prismatic compass survey, plain table (radiation method) Paban		Paban Ghosh	

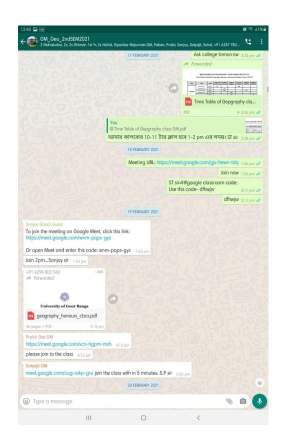
Type	Paper	Unit	Торіс	Teacher
			SEMESTER-III (2020-2021)	
	f India	1	Major physiographic divisions of India and their geomorphological characteristics (Indo-Gangetic Plain); Characteristics of Indian drainage systems (Ganga River).	Syfujjaman Tarafder
)-3	phy o	2	Climatic zones of India; Soil zones of India; Vegetation: zones, deforestation and conservation of forests.	Satyajit Paul
e (DC	eography (Theory)	3	Agriculture: salient features, problems and remedial measures	Paban Ghosh
Discipline Core (DC) -3  DC3A Geography of India (Theory)	DC3A G	4	Industry: Industrial regions of India; Hooghly Industrial Region; Ahmedabad-Vadodara-Jamnagar Industrial Region.	Paban Ghosh
Disc	DC3B: (Practical)	1	Geological Map: Concept of dip, strike, bed and bedding plane and unconformities	Satyajit Paul
		2	Interpretation of simple uniclinal structures and simple folded structures with given dip and direction, geological structure and topography.	Dipankar Majumder
±	g and ation	1	Remote Sensing: Definition, stages, advantages and limitations, applications, energy Source: Shortwave & Long wave EMR.	Sanjoy Ghosh
Skill Enhancement (SEC)	mote Sensin iical Inform System	2	Remote Sensing Platforms: Ground, Air and Space Bourne Platforms, Sun-synchronous and Geostationary satellites.	Satyajit Paul
Skill Enh (SI	SEC-1 Remote Sensing and Geographical Information System	3	Definition of Aerial Photographs, Types. Keys of visual interpretation of Aerial Photo and Satellite Imageries. use, advantages and limitations of satellite imageries.	Prabir Das
	SEC Geo	4	G.I.S.: Definition, components, application, advantages and limitations	Prabir Das

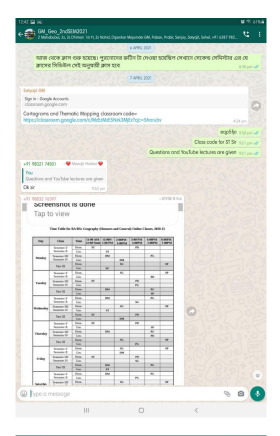
#### 3. ONLINE TEACHING AND LEARNING: 2020-21

Name of Teacher	Platform on which module is developed	Name of the Module	
Mr. Sayfujjaman Tarafder, Assistant professor	WhatsApp, Google Meet, Google classroom, YouTube	As per syllabus distribution	
Mr. Satyajit Paul, Assistant professor	WhatsApp, Google Meet, Google classroom, YouTube	As per syllabus distribution	
Mr. Prabir Das, Assistant professor	WhatsApp, Google Meet, Google classroom	As per syllabus distribution	
Mr. Dipankar Majumder, SACT	WhatsApp, Google Meet, Google classroom	As per syllabus distribution	
Mr. Paban Ghosh, SACT	WhatsApp, Google Meet, Google classroom	As per syllabus distribution	
Mr. Sanjay Ghosh, SACT	WhatsApp, Google Meet, Google classroom	As per syllabus distribution	

#### 4. Notice of online classes

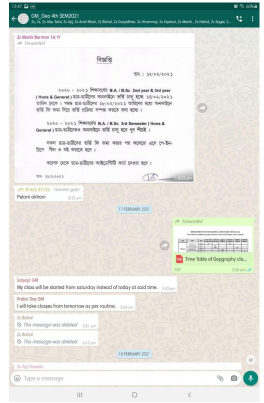












# 5. Class dairy

# 5.1. A sample of Mr. S. Tarafder class dairy

28 December Class	১২-১७ (लीव त्याम-मनन ১৪২९ १४-१४ मार्गशीर्थ शुक्ल सोम-मंगल २०७७ Дуу	8 U I Thurst
Monday Chass Teachers Syfuffa	Hizri - 12-13 Zamadılawal 1442	Teacher 1
27.12.200 30d Sem(H)	Topic Remarks Statistical Methods my	18.2.201 Ist
DC 6 A VB	Grography; Basic of Stalistics types and	DCI
To the state of th	character for balas and variables classification of statistical analysis.	18.2.201 382
31.12.2020 2nd Year (1) Paper (V)	Atmospharicomoisture; type, and forms of	1412 Apx
	condensation pouss; Fogs and clouds,	T. Mora C. F.

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# 5.2. A sample of Mr. S. Paul class dairy

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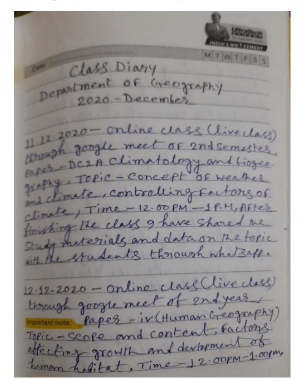
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	(3Pm - 4 Pm)	)	
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	(2 km - 6 km)	iscens.	
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	Sem 1	Construction of Propostinal	
	(DC 4B)	Divided Circle	11
	(2Pm - 3Pm)		
13.08. 2021	Sem IV	Methods of Usban Waste management. (Strategies)	
	COC-10A).	management. (Strategies)	4
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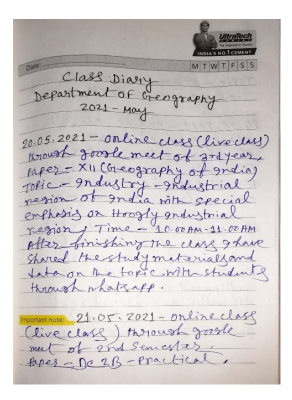
#### 5.3. A sample of Mr. P. Das class dairy

	CLASS DIARY Group Mahavidyaly
	Prabir Das Grown Maharidyaday  Prabir Das  AMAS Propries  AMAS Pro
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(Mo	rday) - Date - 23/11/2020 contine Mode Class Topic Taught Ramanes
Time "	Class Topic Taught Remarks
10-11 am	Sem- III to De 54 elitratology + Airmass Die to bed related to make the second like DE-18. God of the second like DE-18.
3-4 pm	
	Part-III Paper XIV-Geological Map Concept to practice
	So metro
	Signature of the Tea
Tires	day Date: 24/11/2020 Online Made
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Time	class Topie Taught Remarks
11-12 am	Part-11) Hour Paper XIV. Goodagiest Map Hon/filled no provided for for
3-4 pm	Sem-111 Hors De-6A Statistic > Mean media My 25 Statest were brew
4-5 pm	Sem-1 Gran GOE 1 A Guatedonie: Fold and fault though materials have group
We	dnesday - Date: 25/11/2020 online mode
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Time	class Remarks
10-11 00	Som - 1 How De-1B-Gredegical Map- Prairing online Total the
2	Pency by Pon latin generally Fashlety
A-tom	Som In Hors De-6A+B Statistic & Measure & Dispersion Data Practical for Practical for Practical Some - In Horse De-6A+B Statistics & Measure & Dispersion Data Practical for Practical Some - In Horse De-6A+B Statistics & Measure & Dispersion Data Practical for Practical Sources - In Horse De-6A+B Statistics & Measure & Dispersion Data Practical for Practical Sources - In Horse De-6A+B Statistics & Measure & Dispersion Data Practical for Practical Sources - In Horse De-6A+B Statistics & Measure & Dispersion Data Practical for Practical for Practical Sources - In Horse De-6A+B Statistics & Measure & Dispersion Data Practical for Practical
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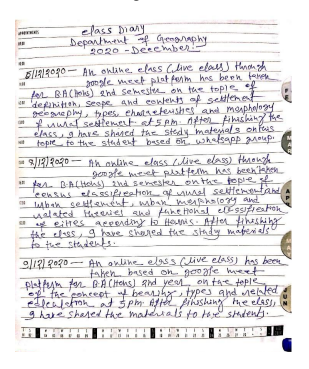


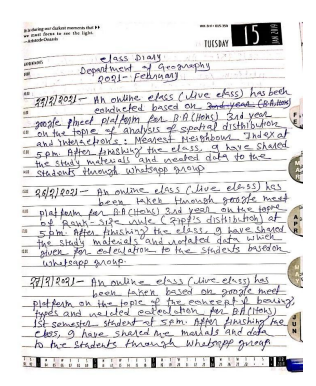
#### 5.4. A sample of Mr. D. Majumder class dairy



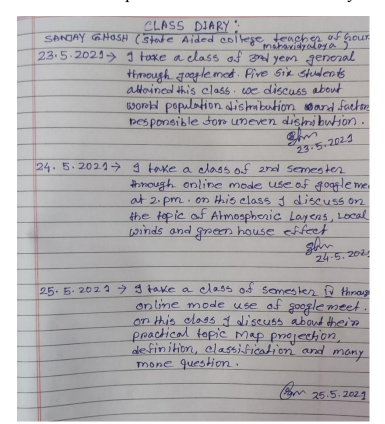


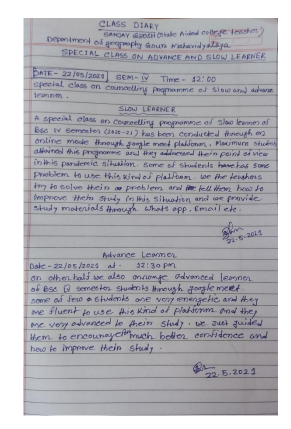
### 5.5. A sample of Mr. P. Ghosh class dairy





### 5.6. A sample of Mr. S. Ghosh class dairy

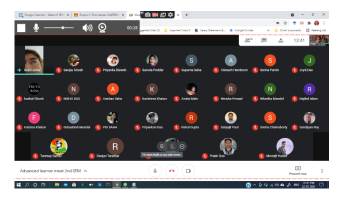




# 6. Sample screenshots of online class



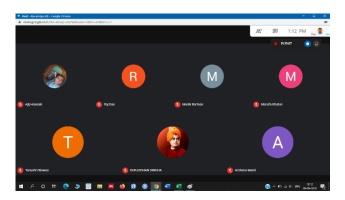
Mr. S. Tarafder (12.10.2020 3<sup>rd</sup> sem)



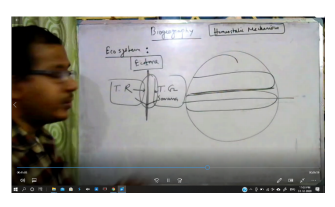
Mr. S. Tarafder (22.05.2021 2<sup>nd</sup> sem)



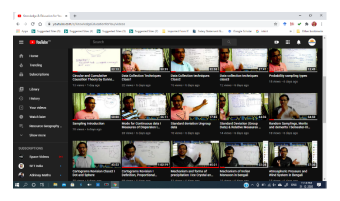
Mr. S. Tarafder (06.04.2021 4th sem)



Mr. S. Paul (09.09.2020 2<sup>nd</sup> sem)



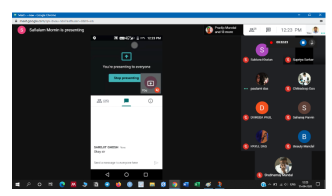
Mr. S. Tarafder (31.12.2020 3rd Year)



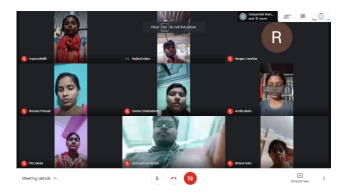
Mr. S. Tarafder (YouTube channel)



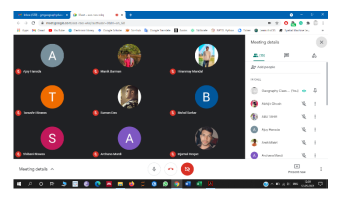
Mr. S. Tarafder (11.03.2021 2<sup>nd</sup> sem)



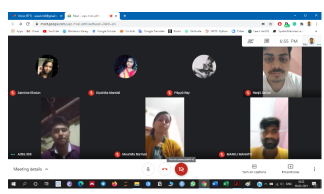
Mr. S. Paul (15.09.2020 3<sup>rd</sup> year)



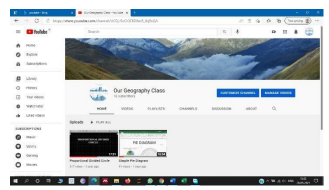
Mr. S. Paul (02.03.2021 2<sup>nd</sup> sem)



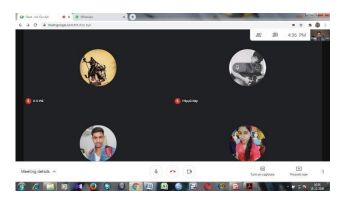
Mr. S. Paul (12.05.2021 4th sem)



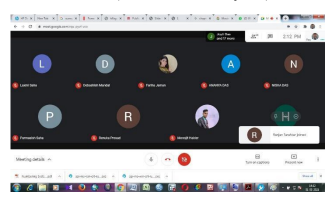
Mr. S. Paul (18.02.2021 3<sup>rd</sup> year)



Mr. S. Paul (YouTube channel)



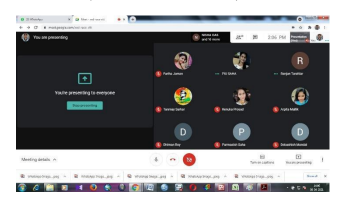
Mr. P. Das (18.12.2020 2<sup>nd</sup> year)



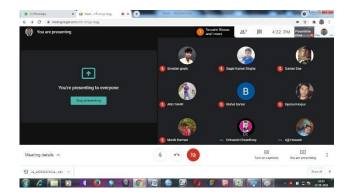
Mr. P. Das (01.03.2021 1st sem)



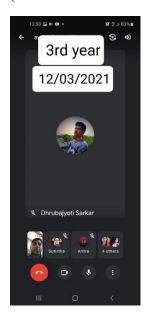
Mr. P. Das (17.12.2020 2<sup>nd</sup> sem)



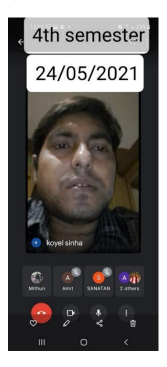
Mr. P. Das (08.04.2021 2<sup>nd</sup> sem)



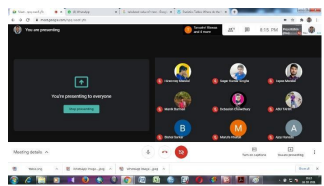
Mr. P. Das (13.04.2021 4th sem)



Mr. D. Majumder (13.03.2021 3<sup>rd</sup> year)



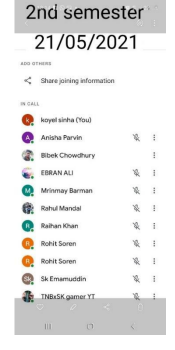
Mr. D. Majumder (24.05.2021 4<sup>th</sup> sem)



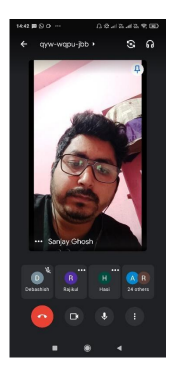
Mr. P. Das (16.03.2021 3<sup>rd</sup> sem)



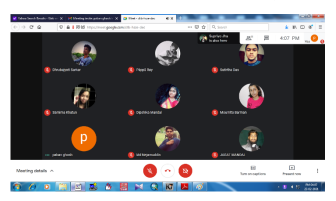
Mr. D. Majumder (18.03.2021 3<sup>rd</sup> sem)



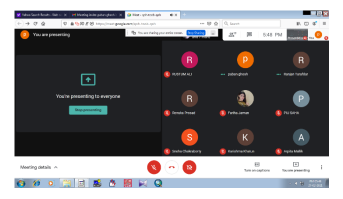
Mr. D. Majumder (21.05.2021 2<sup>nd</sup> sem)



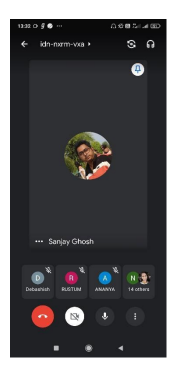
Mr. S. Ghosh (02.03.2021 3<sup>rd</sup> sem)



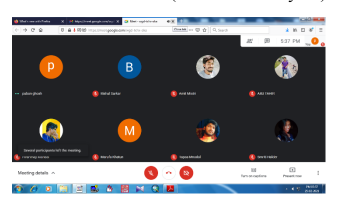
Mr. P. Ghosh (23.02.2021 3<sup>rd</sup> year)



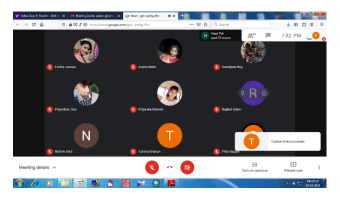
Mr. P. Ghosh (27.02.2021 1st sem)



Mr. S. Ghosh (12.12.2020 3<sup>rd</sup> year)

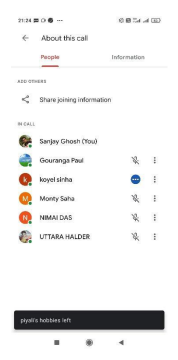


Mr. P. Ghosh (25.02.2021 3<sup>rd</sup> sem)



Mr. P. Ghosh (03.03.2021 1st sem)

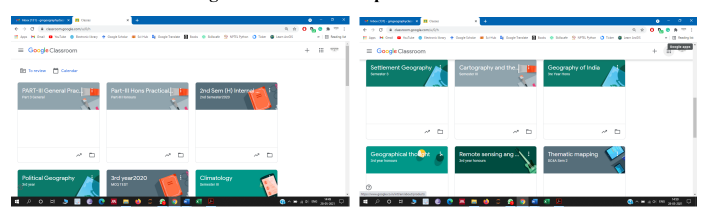


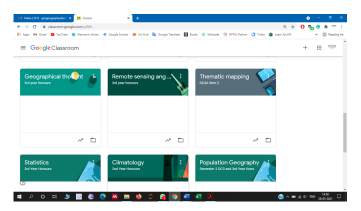


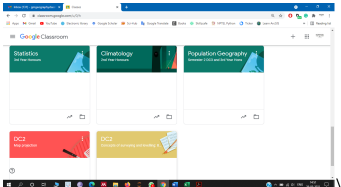
Mr. S. Ghosh (17.05.2021 4<sup>th</sup> sem)

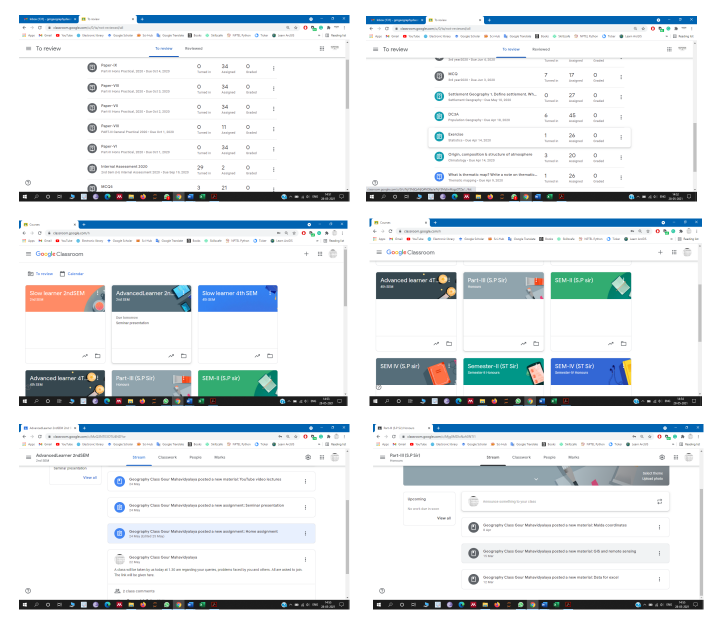
Mr. S. Ghosh (20.05.2021 2<sup>nd</sup> sem)

# 7. Screenshots of Google classroom and departmental YouTube channel links







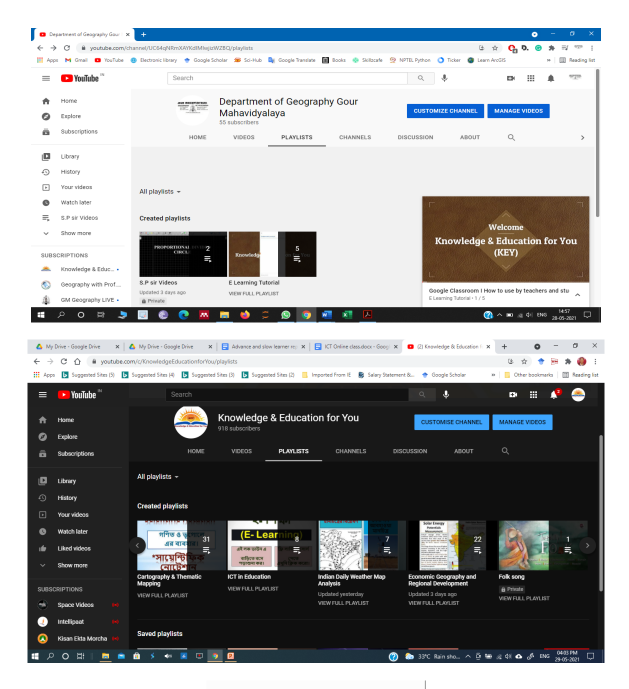


### Google drive and other links for materials:

https://drive.google.com/drive/folders/1-5-xGZp7widozWjdUC1E7djOm6Z0AZ2s?usp=sharing https://drive.google.com/drive/folders/1-EVTA39HO1Ih-JxRLwsxykD35AZfREAI?usp=sharing https://drive.google.com/drive/folders/1-1DhFCoTTTzG66s21IcXj5dKAdGHib2X?usp=sharing https://drive.google.com/drive/folders/1-me\_VbNoSR\_AZVn51178sNSt2QBslCRQ?usp=sharing https://drive.google.com/drive/folders/179NP-rSlZG9UR7dBGrxz5EjXbt8ToNEZ?usp=sharing https://sites.google.com/view/syfujjaman/teaching-and-learning?authuser=0 https://sites.google.com/view/syfujjaman/teaching-and-learning?authuser=0

## Departmental and Teacher's self Youtube Channel Link:

https://www.youtube.com/channel/UC64qNRmXAYKdIMlwjizWZBQ/playlistshttps://www.youtube.com/channel/UC cZoniQaiKXk5GlqZsu0pw



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22.05.2021.

Dipankas Majumdes 22/05/2021

Paban Ghosh 32/3/31

Sanyay Chosh 22/05/2021