

মিটিং-এর ক্রমিক সংখ্যা 32
মিটিং-এর স্থান :

মিটিং-এর তারিখ : ০৯.০৫.২০১৭
মিটিং-এর সময় : ১১:৩০ am

উপস্থিত সভ্যগণের নাম

১।		৮।	
২।	Itami Banerji Chatterjee	৯।	Agenda :
৩।	Milhan Roy	১০।	① Syllabus Allocation
৪।	Sugoy Das	১১।	② Departmental festival
৫।	Santanu Samal	১২।	incharge selection
৬।	Rita Pradhan	১৩।	③ Program schedule
৭।		১৪।	④ Miscellaneous

রেজল্যুশন

Agenda :

- Syllabus allocation
- Departmental Festival ~~incharge~~ incharge and program schedule.

Principal, Mr. Swapan Mishra took the chair and the following resolutions are made :

①. Syllabus Allocation.

The CBCS syllabus for Sem I, III & V were distributed among the teachers and a teaching plan is ~~now~~ also ~~suggested~~ discussed ~~that~~ ~~in~~ taking their valuable inputs. Also, the new time table is also given.

②. Departmental festival incharge selection

Prof. Soumenath Bhuiya is selected as the festival incharge for the upcoming ~~for~~ freshers welcome of the department. He is suggested to plan for the program accordingly.

③. Program schedule.

The following programs are to be taken up by the department with tentative dates

- (a) Freshers Welcome - August 2019.
- (b) Wall Magazine - September 05, 2019
- (c) Teachers Day - " " "

For the wall magazine, IBC is selected as the incharge.

For the teachers day celebration, SD is selected as the supervisor.

(4) Miscellaneous

The department faculty members have suggested names of some neighbourhood villages for the upcoming field trip (5th day)

Name of the villages suggested

- (a) Raghunathchak
- (b) Kutubuddinpur
- (c) Kharinet village
- (d)
- (e)
- (f)

The field trip was suggested to be supervised by all the teachers of the department taking five students under their supervision.

With thanksgiving, the HOD concluded the meeting, thereby taking permission from the principal.

~~Signature~~

Principal
Mugheria Gangadhar Mahavidyalaya

Signature 05/07/2019
Iraji Banerji Chatterjee

HOD.

HOD
Department of Geography
Mugheria Gangadhar Mahavidyalaya

মিটিং-এর ক্রমিক সংখ্যা

মিটিং-এর তারিখ : 20/12/2019

মিটিং-এর স্থান :

মিটিং-এর সময় :

উপস্থিত সভ্যগণের নাম

১।	Itami Panerji Chatterjee	৮।	Agenda?
২।	Mithu Das	৯।	① Syllabus Allocation
৩।	Somnath Ghosh	১০।	② Library maintenance of the Dept.
৪।	Sujay Das	১১।	③ Upcoming events
৫।	Rita Prasad	১২।	④ Instrument log book.
৬।	Santanu Ghosal	১৩।	
৭।		১৪।	

ক্রমিক সংখ্যা

রেজল্যুশন

Agenda:

1. Syllabus allocation for Sem II, Sem IV, Sem VI.
2. Library Book list
3. Upcoming events of the department

The meetings started by taking permission from all departmental members and the following resolutions are made —

①. Syllabus allocation :
The syllabus for Sem II, IV & VI are hereby discussed with the teachers and are allocated to them accordingly. Since the departmental first batch of CBCS will pass out in the upcoming academic year (2020, June), the project report parting the syllabus of the department's VI Sem is discussed thoroughly by the teachers.

②. As suggested earlier, the sample copies in the department are already maintained in a separate bookshelf. It is suggested by the teachers to keep a record of all the books and to start lending it to the students (day lending) from the upcoming session (2020-21).

রেজল্যুশন

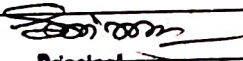
Also, booklists about the library books are prepared and submitted to the Principal.

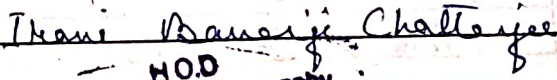
③ Upcoming events of the department
The department unanimously decided to fix the month of May, 20 for the fairwell program of Sem VI. In this regard, RP and SS are selected as program incharge.

④ Miscellaneous
Instrumental log book is checked and updated.

The students performance are scrutinized and it is suggested that a Mentor is chosen who would look after the overall development of the students.

With thanksgiving, the HOD concluded the meeting.


Principal
Mugberia Gangadhar Mahavidyalaya


HOD
Department of Geography
Mugberia Gangadhar Mahavidyalaya

PART I: SEMESTER II: CBCS
SYLLABUS ALLOCATION, 2019

	CORE T3	Class allotted	CORE T4T	CA	CORE T4 PRACTICAL	CA
IBC	<ul style="list-style-type: none"> Nature and scope and recent trends. Elements of Human Geography Evolution of humans Concept of race and ethnicity Space, society and cultural regions (language and religion) 	25	<ul style="list-style-type: none"> Preparation and Interpretation of large scale thematic maps: Geomorphological maps 	10	<ul style="list-style-type: none"> Thematic Maps: <ul style="list-style-type: none"> Proportional squares pie diagrams proportional circles 	20
MIR	<ul style="list-style-type: none"> Population—Resource regions (Ackerman) Social morphology and rural house types in India 	20	<ul style="list-style-type: none"> Representation of point data: Isoleths. 	10	<ul style="list-style-type: none"> Thematic Maps: <ul style="list-style-type: none"> Choropleth Isoline Map 	13
SB	<ul style="list-style-type: none"> Population growth and distribution, population composition; demographic transition model Human population and environment with special reference to development— environment conflict 	15	<ul style="list-style-type: none"> Preparation and Interpretation of large scale thematic maps: Climatological maps 	10	<ul style="list-style-type: none"> Levelling by Dumpy Level 	7
SD	<ul style="list-style-type: none"> Approaches to the study of Human Geography; Resource, Locational, Landscape, Environmental Human adaptation to environment: Jarwa, Santhals 	15	<ul style="list-style-type: none"> Preparation and Interpretation of large scale thematic maps: Landuse landcover maps 	15	<ul style="list-style-type: none"> Traverse survey and levelling using Prismatic Compass 	7
SS	<ul style="list-style-type: none"> Evolution of human societies: Hunting and food gathering, pastoral nomadism, subsistence farming, 		<ul style="list-style-type: none"> Concepts of rounding, scientific notation, logarithm and anti-logarithm, natural and log scales 	20	<ul style="list-style-type: none"> Thematic Map: <ul style="list-style-type: none"> Chorochromatic Map 	4

PART I: SEMESTER II: CBCS
SYLLABUS ALLOCATION, 2019

SS	<ul style="list-style-type: none"> Industrial and urban societies Human adaptation to environment: Eskimo, Masai, Gaddi 	15	<ul style="list-style-type: none"> Preparation and Interpretation of large scale thematic maps: Socio-economic maps 		
RP	<ul style="list-style-type: none"> Types and patterns of rural settlements Types and patterns of urban settlements 	10	<ul style="list-style-type: none"> Diagrammatic representation of data: Line, Bar, and Circle Representation of area data: Dots, proportional circles and choropleth 	15	<ul style="list-style-type: none"> Thematic maps: <ul style="list-style-type: none"> > Dots and Spheres

**PART II: SEMESTER IV:
SYLLABUS ALLOCATION, 2019**

	CORE 8T: REGIONAL PLANNING AND DEVELOPMENT	Class allotted	CORE 9T: ECONOMIC GEOGRAPHY	CA	CORE 10T: ENVIRONMENTAL GEOGRAPHY	C A	CORE 10P: ENVIRONMENT GEOGRAPHY	CA
IBC	<ul style="list-style-type: none"> Types of planning Principles and objectives of regional planning Regional development in India, Regional inequality, disparity and diversity Need and measures for balanced development in India 	35	<ul style="list-style-type: none"> Meaning and approaches to Economic Geography, New Economic Geography Concept of economic man, Theories of choices 	30	<ul style="list-style-type: none"> Space-time hierarchy of environmental problems: Local, regional and global Urban environmental issues with special reference to waste management 	15	<ul style="list-style-type: none"> Preparation of questionnaire for perception survey on environmental problems 	15
MR	<ul style="list-style-type: none"> Changing concept of development, concept of underdevelopment; efficiency equity debate Indicators of development: Economic, social and environmental. Human development. 	35	<ul style="list-style-type: none"> Concepts in Economic Geography: Goods and services, Production, exchange and consumption Agricultural systems: Case studies of tea plantation in India and mixed farming in Europe 	30	<ul style="list-style-type: none"> Perception of environment in different stages of civilization Environmental pollution and degradation: Land, water and air 	15	<ul style="list-style-type: none"> Preparation of check-list for Environmental Impact Assessment of an urban / industrial project 	15
SB	<ul style="list-style-type: none"> Tools and techniques of regional planning, need for regional planning in India Metropolitan concept: metropolitan areas, and urban agglomerations 	12	<ul style="list-style-type: none"> Secondary activities: Manufacturing (cotton textile, iron and steel), concept of manufacturing regions, special economic zones and technology parks Tertiary activities: transport, trade and services 	20	<ul style="list-style-type: none"> Environmental programmes and policies – Global, national and local levels 	7	<ul style="list-style-type: none"> Quality assessment of soil using field kit: pH 	10

**PART II: SEMESTER IV:
SYLLABUS ALLOCATION, 2019**

SD	<ul style="list-style-type: none"> • Concept and strategies of regional development with reference to India • Theories and models for regional development : Growth pole model of perroux growth centre model in Indian context 	12	<ul style="list-style-type: none"> • Transnational sea-routes, railways and highways with reference to India • International agreements and trade blocs: GATT and OPEC 	20	<ul style="list-style-type: none"> • Geographers' approach to environmental studies 	7	<ul style="list-style-type: none"> • Quality assessment of soil using field kit: NPX 	10
SS	<ul style="list-style-type: none"> • Development: Meaning, growth versus development • Theories and models for regional development: <ul style="list-style-type: none"> > Cumulative causation (Myrdal) perroux > core periphery (Firschman, Rostov and Friedmann) 	15	<ul style="list-style-type: none"> • Economic distance and transport costs • Factors affecting location of economic activity with special reference to agriculture (Von Thunen), and industry (Weber). 	20	<ul style="list-style-type: none"> • Concept of holistic environment and system approach 	7	<ul style="list-style-type: none"> • Interpretation of air quality using CPCB / WBPCB data 	10
RP	<ul style="list-style-type: none"> • Concept of regions: Types of regions and their delineation. • Multi-level planning in India 	9	<ul style="list-style-type: none"> • Concept and classification of economic activities • Primary activities: Subsistence and commercial agriculture, forestry, fishing and mining 	20	<ul style="list-style-type: none"> • Ecosystem: Concept, structure and functions 	7		

PART II: SEM IV
SKILL ENHANCEMENT COURSE, 2
Syllabus Allocation, 2019

		CLASS ALLOTTED
IBC	<ul style="list-style-type: none"> • Geographic Enquiry: <ul style="list-style-type: none"> ➤ Definition and Ethics; ➤ Literature Review; ➤ Framing Research Questions, ➤ Preparing Sample Questionnaires and Inventories 	13
MIR	<ul style="list-style-type: none"> • Structure of a Research Report: <ul style="list-style-type: none"> ➤ Preliminaries; ➤ Text; ➤ Citation, ➤ Notes, References, Bibliography and Abstract and Key words. 	13
SB	<ul style="list-style-type: none"> • Data Analysis: <ul style="list-style-type: none"> ➤ Qualitative and Quantitative Analysis; ➤ Techniques Data Representation 	7
SD	<ul style="list-style-type: none"> • Data Collection: <ul style="list-style-type: none"> ➤ Methods of data Collection; ➤ Data Input and Editing 	7
SS	<ul style="list-style-type: none"> • Data Collection: <ul style="list-style-type: none"> ➤ Type and Sources of Data 	5
RP	<ul style="list-style-type: none"> • Geographic Enquiry: <ul style="list-style-type: none"> ➤ Objectives and Hypothesis 	5

মিটিং-এর তারিখ : 20/04/2020.

মিটিং-এর সময় :

মিটিং-এর ক্রমিক সংখ্যা

মিটিং-এর স্থান :

উপস্থিত সভ্যগণের নাম

১।	Kraji Banerji Chatterjee	৮।	Agenda
২।	Mithu Roy	৯।	SSC III IV syllabus
৩।	Sujay Das	১০।	for practicals.
৪।	Soumitra Samal	১১।	
৫।	Sommita Bhunia	১২।	
৬।		১৩।	
৭।	Pita Pradhan	১৪।	

রেজল্যুশন

The meeting is called to fix up the SSC IV topic and details of the works to be done for Semester VI.

The meeting was called on a single agenda to discuss about the practical syllabus that is proposed by the university.

The meeting started taking permission from the teachers.

Resolution:

The SSC IV syllabus under CBCS mentioned to arrange for a field trip for the students where survey should be done. The main objective of the survey is to take out any problem of the area.

It is discussed in the meeting that there will be an ~~extensive~~ ^{Project} trip in the department for Sem VI will be arranged.

Principal
Mugberia Gangadhar Mahavidyalaya

The meeting ended with the single resolution.

Department of Geography
Mugberia Gangadhar Mahavidyalaya

Kraji Banerji Chatterjee

GEOGRAPHY HONOURS
6TH SEMESTER SYLLABUS DISTRIBUTION: JANUARY-JULY 2020

	DSC 3: POPULATION GEOGRAPHY	CA	DSC4: URBN GEOGRAPHY	CA
IBC	<ul style="list-style-type: none"> • Development of Population Geography as a field of specialization. Relation between Population Geography and Demography. • Sources of population data, their level of reliability and problems of mapping • Measurements of fertility and mortality • Concept of Cohort and Life Table. 	30	<ul style="list-style-type: none"> • Theories of Urban Evolution and Growth: Hydraulic Theory and Economic Theory • Ecological Processes of urban growth: Urban Fringe, City Region 	25
MR	<ul style="list-style-type: none"> • Population Composition and Characteristics- Age-Sex Composition, Rural- Urban Composition, Literacy • Population Composition of India • Urbanization and Occupational Structure. 	30	<ul style="list-style-type: none"> • Origin of Urban plces in Ancient, Medival, Modern and Post Modern periods- factors, stages and characteristics. • Policies on Urbanization. Urban change/ landscape in post liberalized period in India. 	25
SB	<ul style="list-style-type: none"> • World patterns determinants of population distribution and growth • Concept of Optimum Population • Population distribution, density and growth profile of India 	15	<ul style="list-style-type: none"> • Pattern of urbanization in developed and developing countries • Patterns and trends of urbanization in India 	15
RP	<ul style="list-style-type: none"> • Migration: Causes and Types • National and international patterns of migration with reference to India. 	15	<ul style="list-style-type: none"> • Urban Geography: nature and scope, different approaches and recent trends in urban geography • Urban Issues: problems of housing, slums, civic amenities (water and transport) 	15
SD	<ul style="list-style-type: none"> • Population policies in developed and less developed countries. India's population, policies, population and environment, implication for the future • Contemporary Issues: Ageing of Population, Declining Sex Ratio, Population and environment dichotomy, HIV/ AIDS. 	15	<ul style="list-style-type: none"> • Urban Hierarchies: Central Place Theory; August Losch theory of Market centres • Case study of Delhi, Kolkata and Chandigarh with reference to land use. 	15
SS	<ul style="list-style-type: none"> • Population distribution: density and growth. Classical and modern theories in population distribution and growth. • Demographic Transition Model • Population and Development: population-resource regions • Concept of Human Development Index and its components. 	15	<ul style="list-style-type: none"> • Aspects of urban places: Location, site and situation, Size and Spacing of Cities: The Rank Size Rule, The Law of the Primate City • Theories of city structure- Concentric Zone theory, Sector theory, Multiple Nuclei theory. 	15

Single agenda meeting

Date: 01.04.20

Time: 12.05 PM

Agenda: Work progression in the lockdown set up

Teachers present: Dr. Swapan Kumar Misra, Principal

Prof. Irani Banerji Chatterjee, HOD Geography

Prof. Mithu Roy, Faculty

Prof. Somenath Bhuiya

Prof. Rita Pradhan

Prof. Sujoy Das

Prof Sanatan Sasmal

Meeting Platform: Zoom platform

Meeting Link: <https://us04web.zoom.us/j/9493558146>

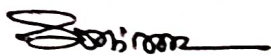
Resolution:

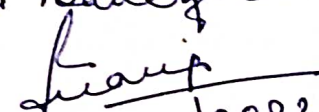
The meeting was chaired by the Principal, Dr. Swapan Misra and the following resolutions are made:

1. The teachers are asked by the principal to to download zoom app and store the students mail id to communicate with them
2. The teachers are asked to upload study materials in the college websites and inform the students about the webpage

3. The department resolved to upload questions and answers in the college webpage
4. Keep contacts with the students regularly through wats app and phone and ensure that they are safe.
5. The department, in this regard resolved to start its first online students meet on 7th of April to discuss about the work progression of the department. the meeting will be hosted by Prof Irani Banerji Chatterjee

The meeting concluded by thanksgiving and wishing all the faculties a safe staying at home.


Principal
Mugberia Gangadhar Mahavidyalaya

Irani Banerji Chatterjee

16/9/2022

H.O.D
Department of Geography
Mugberia Gangadhar Mahavidyalaya

A departmental meeting is called on 13.04.2020 at 5pm to talk about the various challenges of the online teaching and how to overcome the challenges

Date of the meeting: 13.04.2020

Time: 5pm

Platform: Zoom

Link:

<https://us04web.zoom.us/j/76041096431?pwd=QjA2MUFHODNjS1p2eU9KR0hBSjZkQT09>

Meeting Id: 76041096431

Password: 0ph700

Agenda:

- Problem of the online classes
- Suggestions to overcome the problem
- Study material upload

Members Present:

- Prof. Irani Banerji Chatterjee, HOD Geography
- Prof. Mithu Roy, Facult
- Prof. Somenath Bhuiya
- Prof. Rita Pradhan
- Prof. Sujoy Das
- Prof Sanatan Sasmal

utions:

ani Banerji Chatterjee chaired the meet and following resolutions are made:

The faculties will continue with their academic program to teach the students via various online mode including zoom, wats app, telecalling etc and complete their pending syllabus

The examination procedure will be declared by the UGC and the teachers will be directed to follow the same

Prof Sanatan Sasmal as regards to the students online class have put forth a valuable suggestion to conduct some of the classes through telephone since the students donot have adequate internet data pack to take up a continuous class online. Teachers resolved to the proposal and routine was made wherein the teachers are given freedom to conduct their classes though any platform they choose.

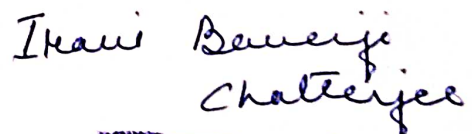
It is suggested by Prof Mithu Roy that a constant surveillance should be carried on in the students group to ensure their smooth handling of the abnormal situation going on.

The teachers resolved to continue uploading the study materials in the wats app groups along with the college websites for students convenience.

achers are thanked accordingly and the meeting concluded wishing for a speedy y from the ongoing abnormal situation.



Princlpal
Mugberia Gangadhar Mahavidyalaya



N.O.D
Department of Geography
Mugberia Gangadhar Mahavidyalaya

An urgent departmental meeting is called to discuss about the upcoming internal exam Performa on 28.06.2020 via conference call.

Date: 28.06.2020

Time: 3pm

Platform: Conference call (telephone)

Agenda:

- Internal Exam Performa for semester VI

Members Present:

- **Prof. Irani Banerji Chatterjee, HOD Geography**
- **Prof. Mithu Roy, Facult**
- **Prof. Somenath Bhuiya**
- **Prof. Rita Pradhan**
- **Prof. Sujoy Das**
- **Prof Sanatan Sasmal**

Resolutions:

Prof Irani Banerji Chatterjee chaired the meet and following resolutions are made about the exam of the semester V:

1. Since the internal examination of semester VI is been pending and the whole country is still fighting covid and is under a lockdown state, the college has taken decision to conduct online/ telephonic examination. Accordingly, the department had resolved to prepare questions and conduct the internal exam by providing questions to the students wats app group and taking pdf answer scripts from them within a stipulated time.

2. It is suggested by Prof Somnath Bhuiya that since it is the first online exam taken up by the students who are not technically very well versed and are still learning about the online process, they should be given some extra time only for this exam.
3. Professor Sujoy Das have suggested that he should take up an extra class of all the semester of the department collectively one day to teach them about how to take pictures of their answer script, how to compress it and how to make pdf out of it and then how to upload it. The date chosen in this regard is 30.06.2020, 3pm.
4. It is decided that though the exam process for the practical (C14P) are not yet been confirmed by the university or UGC, the teachers should inform the students to prepare presentations on any one disaster among the six given in the syllabus taking data from the internet. In this regard, Prof Irani Banerji Chatterjee took the responsibility to train them how to make ppts.
5. The upcoming examination assessment responsibilities are decided by the teachers unanimously.
 - CC13: IBC
 - CC14: MR
 - DSC3: SD
 - DSC4: SS
 - C14P: RP and SB
6. The internal assessment will continue to be of 10 marks
7. The exam dates are also fixed by the department:
 - CC13: 02.07.2020: 11am-1pm
 - CC14: 02.07.2020: 4pm-6pm
 - DSC3: 03.07.2020: 11am-1pm
 - DSC4: 03.07.2020: 4pm-6pm
8. The final assessment marks are to be submitted by 04.07.2020.
9. The questions will be provided in the wats app group to the students 15 mins prior to the commencement of examination.

The teachers are thanked accordingly and the meeting concluded wishing for a speedy recovery from the ongoing abnormal situation.



Principal
Mughera Gangadhar Mahavidyalaya.



H.O.D
Department of Geography
Mughera Gangadhar Mahavidyalaya