Notice No-

Gour Mahavidyalaya, Mangalbari, Malda

Date-01/07/2022

Academic Council

Notice

All the Heads of the 20 departments are requested to select an ADD-ON COURSE for the session 2022-2023, and the need to inform me through a letter about the name of that course within 10 days. They are also requested to begin classes of 30 hours of the ADD-ON COURSE, and maintain the record properly (students' daily attendance sheet duly signed by the teacher and photo of classes).

Partition

Acadmic Council Gour Mahavidyalaya

Principal

Gour Mahavidyalaya Principal GOURIMddHAVIDYALAYA Mangalbari, Malda



Department of Geography

Gour Mahavidyalaya P.O. - Mangalbari, Dist.: Malda. Pin: 732142 (W.B.) Phone: 03512- 260547; Fax 03512-260547 E-mail: gour_maha@yahoo.co.in, Website: gourmaha.ac.in



Date ...

To The Convenor, Academic Council, Gour Mahavidyalaya, Malda.

Sub: Letter of Intention for Conduction of Add-on Course for the session 2022-23

Dear Madam,

In response to your letter dated 01.07.2022 regarding introduction of the add-on course for the session 2022-23 I, Syfujjaman Tarafder, Head of the department of Geography sending our intention on the matter informing your that we are going to introduce one Add-on course on "Basics of Cartographic Techniques and Mapping" for the academic session 2022-23 as soon as possible. I have attached herewith the brochure of the course.

Detail CourseStructure will be shared later on along with the class schedule.

Thanking you,

With regards,

Syfujjaman Tarafder Head

Department of Geography Head Department of Geography Gour Mahavidlaya Mangalbari, Malda,

26/Geo/GM/2022

Q1.11.2022

Notice member of faculties of the departma with A meeting 01/11/2022 Shelle held AC an grography regulated to attend are Agenda 5 activity due to Jeaching learner Plan 1. tor progress, renorchion work , edd semester Student Seminar abl Semer CIE)tests 3. Priblication serve 21 nall Mentor Mentee 5-Dro Misee 6. bisim-Had-II Deportment of Crograph widlaya ini, Malda at Proceedings meeting held on ol-11-2022 2pm of the m De partment Chamber Precent ? Members maman Tara 1. Saul · 01. 11. 2 2 Ses 01.11.22. 2 ganyoy alm 1.11.22 4 Paben Ghosh. 1.11:22 5 .. Dipankar Mathmdar 1.11.22 thead Department of George another where another Len will WO mes coma alterative enge provided chell be to to throng -0-/ which App gloogle moon, 8F Add-on Course on Benic's of cortography shall be

GOUR MAHAVIDYALAYA

ACCREDITED BY NAAC(2nd Cycle) B+

Dr. Ashim Kumar Sarkar Principal principalgourcollege@gmail.com



P.O.- Mangalbari, Dist.: Malda. Pin-732142 Phone: 03512- 260547; Fax 03512-260547 E-mail: gour: maha@yahoo.co.in www.gourmaha.org

Ref: IQAC/08/2022

Date:01.08.2022

To

The HODs of the Department of Bengali, English, History, Education, Political Science, Sociology, Sanskrit, Mass Communication and Journalism, Physical Education, Chemistry, Computer Science and BCA, Mathematics, Botany, Geography. Subject- Approval of Add-On Courses.

Sir/Madam

In response to letters from the following Departments to the Convener, Academic Council, you are hereby informed that your applications for the introduction of the following ADD-ON-COURCES from the academic session 2022-23 is accepted and approved by the IQAC, Gour Mahavidyalaya, Malda

Name of the Departments	Letters from the HODS received on	Name of the ADD-ON-COURSES	
1Bengali	04.07.2022	Maldaher Lokonatto Gambhira	
2.English	08.07.2022	Translation Studies: New Frontiers and Job Prospects	
3.Education	05.07.2022	Yoga Education	
4.Geography	05.07.2022	Basics of Cartographic Techniques and Mapping	
5.History	04.07.2022	Indian Heritage	
6.Mass Communication and Journalism	09.07.2022	Copy Writing	
7.Physical Education	09.07.2022	Administration in Physical Education and Sports Management	
8.Sanskrit	20.07.2022	Spoken Sanskrit	
9.Sociology	06.07.2022	The Gender and Sexuality; Application	
10.Botany	04.07.2022	Mushroom Culture Technique	
11.Chemistry	12.07.2022	Analysis of Soil Testing Report of O Malda Block	
12.Computer Science and BCA	05.07.2022-Two courses	Advance Computer-I and and Micros Office Tools	
13.Mathematics	08.07.2022	Basic Application of Type Setting Software LATEX	
14.Political Science	08.07.2022	Human Rights in India	
Plazza do the needful			

Please do the needful.

Yours Sincerely,

Dr. Pulak Kumar Kundu, Co-ordinator, IQAC,

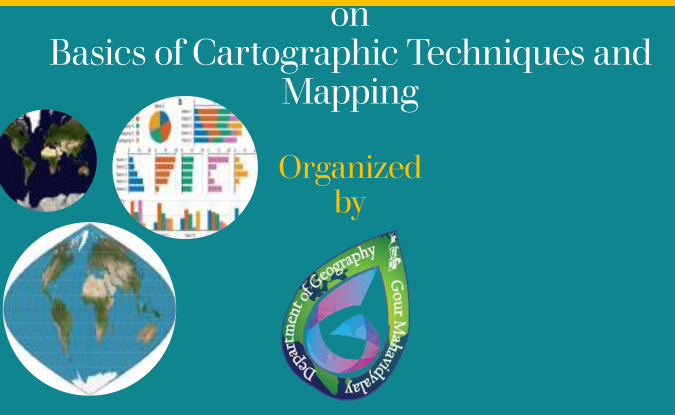
Dr. Ashim Kumar Sarkar, Principal, Gour Mahavidyalaya,

Principal GOUR MAHAVIDYALAYA Mangalbari, Malda.





Add-on Course (30 Hours)



Department of Geography Gour Mahavidyalaya

In Collaboration With the IQAC, Gour Mahavidyalaya

DATE: 16 Nov 22 – 17 Dec 22

Course Fee: Nil

About the College:

Gour Mahavidyalaya, situated on the north side of Mahananda River where N.H.34 passes through Mangalbari, Old Malda, started its journey on the 5th day of September 1985 to cater to the needs of the people, mainly of the district, as well as those of this locality. In the field of higher education. Gour Mahavidyalaya, a premier institution for the higher education of the Old Malda reserve constituency, has been trying to continue to free people from ignorance, superstition, bad habits and many wrong ideas on the one hand and provides the people of this locality with some skills.

About the department:

The department of Geography started its journey from the session 2001-2002 with a meagre amount of 20 general stream students to cater to the educational needs of the weaker sections of this Block and to other parts of the districts in general under North Bengal University. At present both honours and general courses are running with three sanctioned full-time teaching posts and three SACT posts who are continuously guiding their students for their all-round development. The department publish wall magazine annually. Eco-club organize various activities on environment and social awareness regularly. Student seminars are organized annually for enhancing skills of the students. Besides, seminars, special lectures, career counseling programmes, short-term field visit, in-house hands-on training, short-term course are also arranged for the benefit of students.

Course objectives and desired outcome:

<u>Course Objectives</u>

In this Course on Basics of Cartographic Techniques and Mapping, participants will delve into the core principles and practical applications of cartography. The course will begin with an exploration of cartography's historical evolution and its contemporary relevance across diverse fields. Students will grasp fundamental map design principles, including layout, colour theory, and symbology, enabling them to craft informative and visually appealing maps. Through an indepth study of map projections, coordinate systems, and data methods, participants gain a will comprehensive collection understanding of spatial representation. Hands-on experience with popular cartographic software will equip learners with the necessary skills to create, edit, and analyse maps. Thematic mapping, spatial analysis, and the ethical considerations in map interpretation will be addressed, preparing students to develop comprehensive map projects applying acquired knowledge. Ultimately, this course aims to empower individuals with the expertise to produce accurate, effective, and ethically sound maps across various professional domains.



Expected Course Outcomes:

By the end of this Add-on Course on Basics of Cartographic Techniques and Mapping, participants will emerge equipped with a comprehensive skill set. They will confidently design maps employing principles of layout, colour, and symbology for clear and visually compelling representations. Acquiring a profound understanding of spatial concepts including map projections, coordinate systems, and data collection methods, learners will adeptly manipulate geographic information. Proficiency in utilising cartographic software tools will enable students to create, edit, analyse maps efficiently. They will demonstrate their and competence in developing thematic maps to represent diverse attributes and will possess the ability to critically analyse maps for accuracy and biases. Practical application in real-world scenarios across fields like urban planning and environmental science will underscore the course's applicability. Participants will culminate their learning by independently crafting a comprehensive map project, showcasing their acquired skills, ethical considerations, and effective communication abilities, cementing their expertise in cartographic techniques and mapping principles.

Course Structure and Curriculum

- Module-I: Understanding Cartography Basics
- Cartography: Introduction, Principles and Elements, Historical Context and Evolution of cartography, Instruments and Software Used in Cartography.
- Tools and Applications:
- Practical Applications in Various Fields, Scale in Maps, Types of Scale and Their Interpretation
- Construction: Graphical Scales: Linear, Comparative Linear, Diagonal, Vernier

Module-2: Map Projections and Distortions

- Map Projection: Principles, Properties, and Types, Understanding Distortion in Map Projections
- Construction of Map Projections: Polar Zenithal Stereographic, Simple Conical, Bonne's Projection, Mercator Projection, and Universal Transverse Mercator (UTM)
- Module-3: Cartographic Techniques and Applications
- Survey of India (SOI) Toposheet: Features and Interpretation of Topographic Sheets
- Cartographic Techniques: Line, Bar, Pie, Histogram, Proportional Circles
- Cartographic Application through GIS: Application of QGIS Software for Mapping.

Course Schedule:

Module-I: Understanding Cartography Basics

Day-1 (16/11/2022): Introduction to Cartography: Principles, Elements

Day-2 (17/11/2022): History of Cartography and Mapping

Day-3 (18/11/2022): Tools and Applications of Cartography

Day 4 (19/11/2022): Scale in Maps: Types, Usage, and Interpretation

Day-5 (21/11/2022): Construction of Graphical Scale: Linear Scale and Comparative Linear

Day-6 (22/11/2022): Construction of Graphical Scale: Diagonal and Vernier Scale

Module-2: Techniques and Application-I

Day-7 (23/11/2022): Map Projection Overview: Principles, Properties, Types Day-8 (24/11/2022): Understanding Distortion in Map Projection

Day-9 (25/11/2022): Construction of map projection: Polar Zenithal Stereographic, Simple conical, Bonne's projection

Day-10 (26/11/2022): Construction of map projection: Mercator projection, UTM.

Module-3: Techniques and Application-II

Day-11 (13/12/2022): Survey of India (SOI) Toposheet: Features and Interpretation

Day-12 (14/12/2022): Cartographic Techniques: Line, Bar, Pie, and Histogram Day-13 (15/12/2022): Construction: Line, Bar, Histogram, and Proportional Circle

Day 14: (16/12/2022): Cartographic Application through GIS: Demonstration of QGIS software

Assessment

Day 15: (17/12/2022): Final Test and Feedback collection

Organising Committee

Chief Patron: Dr. Ashim Kumar Sarkar, Principal, Gour Mahavidyalaya

Chief Advisor: Prof. Pradip Chouhan, Professor, Department of Geography, University of Gour Bnaga

Dr. Pulak Kumar Kundu, IQAC Coordinator, Gour Mahavidyalaya Course Convenor Syfujjaman Tarafder, Assistant Professor, Department of Geography, Gour Mahavidyalaya Joint coordinators: Satyajit Paul, Assistant Professor, and Prabir Das Assistant, Professor, Department of Geography, Gour Mahavidyalaya

Organizing secretaries: Dipankar Majumdar, SACT, Paban Ghosh, SACT and Sanjay Ghosh SACT, Department of Geography, Gour Mahavidyalaya



For	
Add-on Course (30 Hours)	
on	
Basics of Cartographic Techniques and Mappi	ng
Organized by department of Geography, Gour Mahavidyalay	ya
In Collaboration with IQAC, Gour Mahavidyalaya	
From 16-November-2022 to 31-December-22 (15 Days)	
Name of Student: MOSARAF HOSSADN Sex: M/F	
Semester: <u>ISt</u> Name of College: <u>GOUR MAHAY / DT</u>	ALAT
University Roll Number (if available): 12226E0H-0095	
Father's Name: SATED ALT	
Full Address with pin code:	
XIII-JANUTOLA (STHUPPARA), P.O. BANG2 TOLA	
ps-motHABARI , BLOCK - KALICHAK -II ,	
Dist-MALDA, PIN-732207	
WhatsApp Number: <u>6295711992</u>	
WhatsApp Number: <u>6295711992</u> Why do you want to join this course?	
Why do you want to join this course?	

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Signature of Student



Department of Geography Gour Mahavidyalaya P.O. - Mangalbari, Dist.: Malda. Pin: 732142 (W.B.)



Phone: 03512- 260547; Fax 03512-260547 E-mail: gour_maha@yahoo.co.in, Website: gourmaha.ac.in

Student list Add-on Course on **Basics of Cartographic Techniques**

Full Name	UGB Roll	UGB Roll Number
Anjan Halder	1222GEOH	78
Arkabrata Sarkar	1222GEOH	78
Bibek Pramanik	1222GEOH	80
Biswajit Bhakat		81
	1222GEOH	82
Chaiti Sarkar	1222GEOH	
Dipsikha Sarkar	1222GEOH	83
Doyel Ahamed	1222GEOH	84
Doyel Goswami	1222GEOH	85
Kinkar Sarkar	1222GEOH	90
Manojit Sen	1222GEOH	91
Masrikul	1222GEOH	92
Md Nahid Rousan	1222GEOH	93
Mosaraf Hossain	1222GEOH	94
Moumita Dutta	1222GEOH	95
Panchami Barman	1222GEOH	96
Rehesan Sk	1222GEOH	98
Sahida Akhtar	1222GEOH	100
Sahina Banu	1222GEOH	101
Shaibul Rahaman	1222GEOH	102
Siddhartha Mondal	1222GEOH	104
Souvik Mandal	1222GEOH	105
Subhajit Mandal	1222GEOH	106
Sufiun Sultana	1222GEOH	107
Suman Rajbanshi	1222GEOH	108
Supriya Ghosh	1222GEOH	109
Sweety Das	1222GEOH	111
Uttam Mandal	1222GEOH	112

Evaluation of Students who participated in the Add-on Course

on

Basics of Cartographic Techniques and Mapping

Organized by department of Geography, Gour Mahavidyalaya In Collaboration with IQAC, Gour Mahavidyalaya

Answer all the Questions. Each question carries 3 marks.

- 1. What is the purpose of a compass rose on a map?
- a) To indicate the distance between two points
- To show the direction of north
- c) To highlight important landmarks
- d) To measure elevation
 - 2. What does the term "scale" refer to in cartography?
- a) The color scheme used on a map
- The ratio of distances on the map to actual distances on the Earth
- c) The type of projection used
- d) The age of the map
 - 3. Which of the following map projections preserves accurate shapes but distorts sizes, particularly near the poles?
- a) Mercator projection
- b) Robinson projection
- c) Azimuthal equidistant projection
- Conic projection
 - 4. What is a topographic map primarily used for?
- a) Navigating through the ocean
- b) Identifying political boundaries
- Representing the elevation and natural features of a landscape
- d) Displaying climate zones
 - 5. The line connecting points of equal elevation on a topographic map is known as:

Contour line

- b) Latitude line
- c) Longitude line
- d) Equator

6. Which coordinate system is commonly used to specify locations on the Earth's surface?

- a) Cartesian coordinates
- b) Polar coordinates
- •) Geographic coordinates (latitude and longitude)
- d) UTM coordinates
 - 7. What is the purpose of a legend on a map?



- a) To display the date the map was created
- b) To provide information about the map's creator
- To explain the symbols and colors used on the map
- d) To indicate the map's scale
 - 8. In which direction do lines of longitude run on a map?

East to west

North to south

- c) Northwest to southeast
- d) Southwest to northeast
 - 9. What is the term for the imaginary line that divides the Earth into the Northern Hemisphere and the Southern Hemisphere?
- a) Tropic of Cancer

b) Equator

- c) Prime Meridian
- d) Antarctic Circle
 - 10. Which type of map is designed to show the distribution of a specific phenomenon or theme, such as population density or rainfall?
- a) Political map
- b) Topographic map
- Thematic map
- d) Climate map

Supring whesh



Feedback of Add-on course (30 hours) on Basic Cartography

Thank you for participating in our event. We hope you had as much fun attending as we did organizing it.

We want to hear your feedback so we can keep improving ourselves and the content. Please fill this quick survey and let us know your thoughts (your answers will be anonymous).

· Indicates required question

1. How satisfied were you with this Add-on course? *

Mark only one oval.



2. How relevant and helpful do you think it was for your study? *

Mark only one oval

	1	2	3	4	5	
	-	15				
Not	2	-	0	•	\odot	Very much

3. What were your main achievements from this course?

Ma

 How satisfied were you with the fectures and hands-on training? * 1 = Very dissatisfied

Mark only one oval per row.

	1	2	3	4	5	N/A
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Practical sessions	0	0	\bigcirc	•	\Box	\bigcirc
Competency of the speakers	O	\bigcirc	Ö	\bigcirc	•	0
Timing of the Course	0	0	0	•	0	0



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Add-on Course (30 Hours)

on

Basics of Cartographic Techniques and Mapping

Organised by department of Geography, Gour Mahavidyalaya In Collaboration with IQAC, Gour Mahavidyalaya From 16-November-2022 to 17-December-22 (15 Days)



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Day-9 (25/11/2022)	4.00 pm - 6.00 pm	Construction of map projection: Polar Zenithal Stereographic, Simple conical, Bonne's projection	Dipankar Majumder	Ranger 11/20
Day-10 (26/11/2022)	4.00 pm - 6.00 pm	Construction of map projection: Mercator projection, UTM	Syfujjaman Tarafder	Disputs
Module-3: Techniqu	ues and Application-	Ш	ż	
Day-11 (13/12/2022)	4.00 pm - 6.00 pm	Survey of India (SOI) Toposheet: Features and Interpretation	Paban Ghosh	Bbah Ghosh. 13/12/2097.
Day-12 (14/12/2022)	4.00 pm - 6.00 pm	Cartographic Techniques: Line, Bar, Pie, Choropleth, Isopleth	Syfujjaman Tarafder	(MIN212)
Day-13 (15/12/2022)	4.00 pm - 6.00 pm	Construction: Line, Bar, Histogram, and Pie, Choropleth, Isopleth	Satyajit Paul	151:2122
Day 14: (16/12/2022)	4.00 pm - 6.00 pm	Cartographic Application through GIS: Demonstration of QGIS software	Satyajit Paul	15/02/22.
Assessment				~
Day 15: (17/12/2022)	4.00 pm - 4.30 pm 4.30 pm - 6.00 pm	Final Test Feedback collection	Dr Somnath Halder	RAZ 17.12.2022



Department of Geography Gour Mahavidyalaya P.O. - Mangalbari, Dist.: Malda. Pin: 732142 (W.B.)



Phone: 03512- 260547; Fax 03512-260547 E-mail: gour_maha@yahoo.co.in, Website: gourmaha.ac.in

Score Sheet Add-on Course on **Basics of Cartographic Techniques**

		UGB Roll	
Full Name	UGB Roll	Number	Grade
Anjan Halder	1222GEOH	78	A
Arkabrata Sarkar	1222GEOH	79	В
Bibek Pramanik	1222GEOH	80	А
Biswajit Bhakat	1222GEOH	81	А
Chaiti Sarkar	1222GEOH	82	А
Dipsikha Sarkar	1222GEOH	83	А
Doyel Ahamed	1222GEOH	84	А
Doyel Goswami	1222GEOH	85	В
Kinkar Sarkar	1222GEOH	90	В
Manojit Sen	1222GEOH	91	А
Masrikul	1222GEOH	92	А
Md Nahid Rousan	1222GEOH	93	А
Mosaraf Hossain	1222GEOH	94	В
Moumita Dutta	1222GEOH	95	А
Panchami Barman	1222GEOH	96	А
Rehesan Sk	1222GEOH	98	А
Sahida Akhtar	1222GEOH	100	С
Sahina Banu	1222GEOH	101	А
Shaibul Rahaman	1222GEOH	102	С
Siddhartha Mondal	1222GEOH	104	А
Souvik Mandal	1222GEOH	105	А
Subhajit Mandal	1222GEOH	106	В
Sufiun Sultana	1222GEOH	107	В
Suman Rajbanshi	1222GEOH	108	A
Supriya Ghosh	1222GEOH	109	A
Sweety Das	1222GEOH	111	А
Uttam Mandal	1222GEOH	112	А

Note: Score >8=A, 8-6=B, 6-4=C, <5=F



Gour Mahavidyalaya, Mangalbari, Malda-732142



Certificate of Participation for Add-On Course

This is to Centify that $\underline{Anjan \ Halden}$ of semesten I Department of $\underline{Geography}$ has successfully completed the Add-on course on "Basics of Cantognaphic Techniques and Mapping" organised by Department of Geognaphy, Gour Mahavidyalaya, Mangalbani, Malda-732142 from November 16 2022 to December 17 2022 and secure Grade <u>A</u>.

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17.12.2012

Principal, Gour Mahavidyalaya



Gour Mahavidyalaya, Mangalbari, Malda-732142



Certificate of Participation for Add-On Course

This is to Centify that <u>Ankabnata Sankan</u> of semesten I Depantment of <u>Geography</u> has successfully completed the Add-on counse on "Basics of Cantognaphic Techniques and Mapping" onganised by Depantment of Geography, Goun Mahavidyalaya, Mangalbani, Malda-732142 from November 16 2022 to December 17 2022 and secure Grade <u>B</u>.

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17.12.2012

Principal, Gour Mahavidyalaya



Gour Mahavidyalaya, Mangalbari, Malda-732142



Certificate of Participation for Add-On Course

This is to Centify that <u>Bibek Pramanik</u> of semesten I Department of <u>Geography</u> has successfully completed the Add-on course on "Basics of Cantognaphic Techniques and Mapping" organised by Department of Geography, Gour Mahavidyalaya, Mangalbani, Malda-732142 from November 16 2022 to December 17 2022 and secure Grade <u>A</u>.

ounse 🕅

17.12.2012

Principal, Gour Mahavidyalaya



Gour Mahavidyalaya, Mangalbari, Malda-732142



Certificate of Participation for Add-On Course

This is to Centify that <u>Biswajit Bhakat</u> of semesten I Department of <u>Geography</u> has successfully completed the Add-on course on "Basics of Cantognaphic Techniques and Mapping" organised by Department of Geography, Gour Mahavidyalaya, Mangalbani, Malda-732142 from November 16 2022 to December 17 2022 and secure Grade <u>A</u>.

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17.12.2012

Principal, Gour Mahavidyalaya

Summary Report

The Add-on Course on **Basics of Cartographic Techniques and Mapping**, organised by the department of Geography was a great success as more than 25 participants successfully completed the course. Participants gained the skills of design maps employing principles of layout, colour, and symbology for clear and visually compelling representations. Acquiring a profound understanding of spatial concepts including map projections, coordinate systems, and data collection methods, they became proficient in utilising cartographic software tools.

Principal

GOUR MAHAVIDYALAYA Mangalbari, Malda

Course Coordinator