

1. A College Level webinar on “Training on online class and e-content” was organised by the Departments of Geography and Journalism & Mass Communication, in collaboration with IQAC on 14.07.2020 from 11:00 am - 01:00 pm at Google Meet platform. Total number of participants was 90. The Resource Person/s were -

- a) Dr. Tapan Kumar Das, Assistant Professor of Geography, Cooch Behar College.
- b) Prosenjit Dawn, Assistant Professor of Zoology, Shyampur Siddheswari Mahavidyalaya.

RAMAKRISHNA SARADA MISSION VIVEKANANDA VIDYABHAVAN
Training on "Online class and e-content"

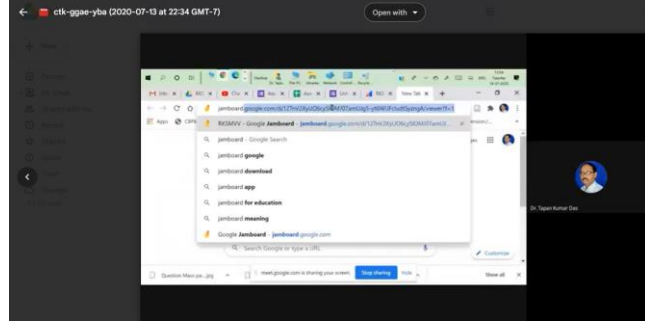
Organised by
DEPT. OF GEOGRAPHY & JOURNALISM AND MASS COMMUNICATION
One-day webinar & hands on training for students

- Basic software applications for online learning
- Basic computer knowledge and web tools in online learning
- Use of Google Classroom, Google Meet, Jio Meet for active online teaching learning process

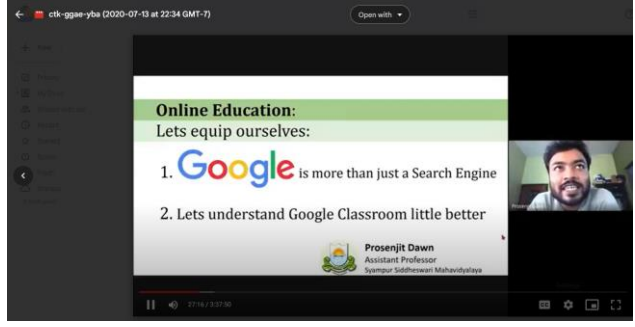
Tentative schedule

<p>14th July, 2020 11.00 am - 12 noon</p> <p>DR. TAPAN KR. DAS ASSISTANT PROFESSOR OF GEOGRAPHY, COOCH BEHAR COLLEGE</p>	<p>14th July, 2020 12 noon - 1.00pm.</p> <p>PROSENJIT DAWN ASSISTANT PROFESSOR OF ZOOLOGY, SHYAMPUR SIDHESWARI MAHAVIDYALAYA, AYODHYA, HOWRAH</p>
<p>Mrs. Aditi Das, Assistant Professor & HOD, Dept. Of Journalism and Mass communication Joint Convenor</p>	<p>Mrs. Amrita Pramanick, Assistant Professor & HOD Dept. Of Geography Joint Convenor</p>

Programme Outcome : As the COVID-19 condition was prevailing, there was no scope for classroom teaching. Both teachers and students were not so familiar with the online teaching-learning process. All of us came to know about the Google classroom teaching, how to use Google meet platform and basic software applications for online learning.



Dr. Tapan Kr. Das was presenting



Prosenjit Dawn was presenting

2. A National Level Webinar on “Disaster Management & Communication: Challenges & Opportunities” was organised by the Departments of Geography and Journalism & Mass Communication in collaboration with IQAC, RKSMVV on 10.08.2020 from 10:30 am – 01:30 pm at Google Meet platform. Total number of participants was 310. The Resource Persons were-

- a) Dr. Sourav Gupta, Senior Assistant Professor of JMC, Central University, Odisha.
- b) Ajit Kumar Sil, Associate Professor of Geography, Bhairab Ganguly College.
- c) Dr. Tapan Kumar Das, Assistant Professor of Geography, Cooch Behar College.
- d) Biswajit Mondal, Assistant Professor of Geography, Nahata JNMS Mahavidyalaya.

RAMAKRISHNA SARADA MISSION VIVEKANANDA VIDYABHAVAN
 Affiliated to West Bengal State University
 Accredited by NAAC – A Grade
One day National Level Webinar
 On

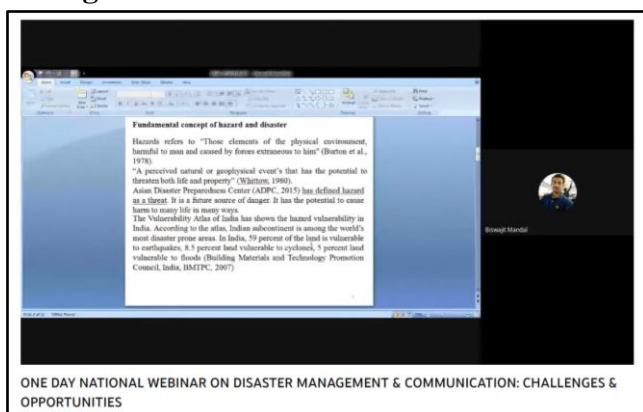
"DISASTER MANAGEMENT & COMMUNICATION : CHALLENGES & OPPORTUNITIES"
 On 10.08.2020 at 10:30 am – 1:00 pm

Dept. of Geography & Dept. of Journalism & Mass Communication
 In collaboration with IQAC, RKSMVV

<p>Chief Patron</p> <p>Pravinka Bhattacharyya Principal, RKSMVV</p>	<p>OUR HONOURABLE SPEAKERS</p> <p>Organized by</p> <p>Dr. SOURAV GUPTA Senior Asst. Prof., Journalism & Mass Communication Central University, Odisha Topic: Role of media in Disaster Management: A study of HAM India in Odisha.</p> <p>AJIT KUMAR SIL Associate Professor, Geography, Bhairab Ganguly College, Topic: Disaster Preparedness.</p> <p>Dr. TAPAN KUMAR DAS Asst. Prof., Geography, Cooch Behar College, Topic: Cyclones & Societal issues in Sundarban.</p> <p>BISWAJIT MONDAL Asst. Prof., Geography, Nahata JNMS Mahavidyalaya, Topic: Man made disaster & its effect on society.</p>	<p>Chief Guest</p> <p>Prof. Deep Chandra Hon'ble Vice Chancellor, West Bengal State University</p>
<p>Moderator</p> <p>D. Chaiti Mitra IQAC Coordinator, RKSMVV</p>	<p>Joint Convenors</p> <p>Amrita Pramanick Asst. Prof. & HOD, Dept. of Geography</p> <p>Aditi Das Asst. Prof. & HOD, Dept. of Journalism & Mass Communication</p>	<p>Organising Committee</p> <p>Soma Mukherjee Niharika Deb Kubera Bhattacharyya Kamita Das SAC, RKSMVV</p>

• There is no registration fee.
 • To be registered on or before 06.8.2020.
 • Meeting Platform - Google Meet.
 • Certificates will be provided to the participants only upon the submission of the feedback form.

Programme Outcome : Participants gained knowledge about nature and types of disaster, the deadly effects of disaster on our society, how media can help in the management of disaster, how one of the most important world heritage site Sundarban was frequently affected by intense cyclonic storm like Amphan, Aila etc. and its effect on the livelihood of local people, the process of management of all these disasters to some extent etc.



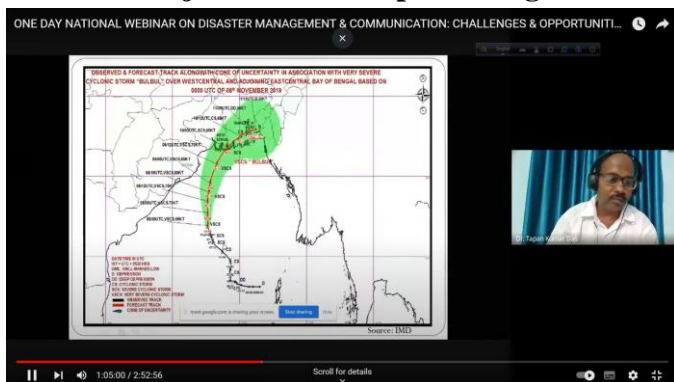
ONE DAY NATIONAL WEBINAR ON DISASTER MANAGEMENT & COMMUNICATION: CHALLENGES & OPPORTUNITIES

Biswajit Mondal was presenting



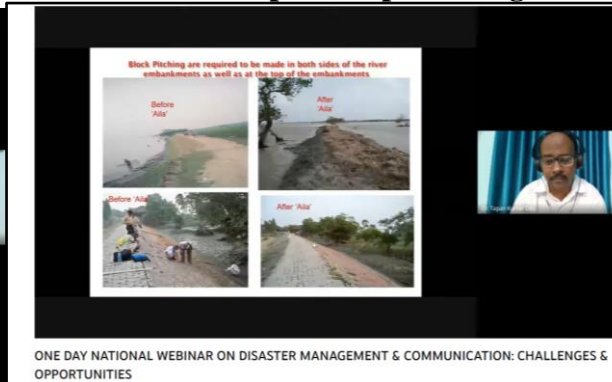
ONE DAY NATIONAL WEBINAR ON DISASTER MANAGEMENT & COMMUNICATION: CHALLENGES & OPPORTUNITIES

Dr. Sourav Gupta was presenting



ONE DAY NATIONAL WEBINAR ON DISASTER MANAGEMENT & COMMUNICATION: CHALLENGES & OPPORTUNITIES

Dr. Tapan Kumar Das was presenting



ONE DAY NATIONAL WEBINAR ON DISASTER MANAGEMENT & COMMUNICATION: CHALLENGES & OPPORTUNITIES

3. A State Level Webinar on “Research Methodology & Field Work” was organised by the Dept. of Geography of RKSMVV & Dept. of Geography of Syamaprasad College, in collaboration with IQAC, Syamaprasad College on 30.08.2020 & 31.08.2020 at Zoom Meeting platform. Total number of participants was 229. The Resource Person/s were -

- Dr. Pranam Dhar, Associate Professor of Commerce & Management, WBSU.
- Prof. Shasanka Kumar Gayen, Prof. & Head of the Dept., Dept. of Geography, Cooch Behar Panchanan Barma University.

Two-Day State Level Certification Program
On
RESEARCH METHODOLOGY & FIELD WORK
On 30.8.2020 & 31.8.2020
Jointly Organised by
Dept. of Geography, Ramakrishna Sarada Mission Vivekananda Vidyabhavan & Dept. of Geography, Syamaprasad College
In collaboration with IQAC, Syamaprasad College.

For the Students of Any Discipline (UG & PG) And Research Scholar

<p>PATRON</p>  <p>Pravrajika Bhaswaraprana Principal, RKSMVV</p>	<p>OUR HON'BLE RESOURCE PERSONS</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  <p>DR. PRANAM DHAR Associate Professor & former HOD & Chairperson, Dept. of Commerce & Management, West Bengal State University, & All-India General Secretary, Indian Academic Researcher's Association (IARA).</p> </div> <div style="text-align: center;">  <p>Prof. SHASANKA KUMAR GAYEN Professor & HOD, Dept. of Geography, Cooch Behar Panchanan Barma University, Cooch Behar.</p> </div> </div>		<p>PATRON</p>  <p>Dr. Susmita Mukherjee Vice-Principal, Syamaprasad College</p>
<p>COORDINATOR</p>  <p>Dr. Sreenivas Singh Yadav IQAC Coordinator, Syamaprasad College</p>	<p>ORGANISING SECRETARY</p> <p>Nibedita Deb, Soma Mukherjee, Kanika Das, SACT, RKSMVV</p>		<p>ORGANISING COMMITTEE</p> <p>Ujjwal Bhandari, Debadrita Chatterjee, SACT, Syamaprasad College</p>
<p>JOINT CONVENORS</p> <p>Dr. Sandip Kumar Das Associate Prof.& HOD, Dept. of Geography, Syamaprasad College.</p> <p>Amrita Pramanick Assistant Prof. & HOD, Dept. of Geography, RKSMVV.</p>			
<p>Click here for Registration https://forms.gle/t6rPHWJUy3tinnPvE</p> <ul style="list-style-type: none"> There is no registration Fee. To be registered on or before 23.8.2020. After the enrolment of 450 participants registration will be closed automatically. Program Platform : Zoom . E-certificates will be provided only to those participants who will complete all the classes & submit the assignment successfully. This is mandatory for all . Meeting Link will be provided only in the Telegram Group. Link for joining Telegram Group is given in the Registration Form. 			

Programme Outcome : The participants gained detailed knowledge about different types of

research methods required for different purposes, various components of research methodology like abstract writing, introduction, review of literature, methods, results, conclusions & discussions and references etc. They also came to know about the importance of field study in geographical research, different techniques of field study, process of data collection for research work, and the advantages of field study in different research purposes.



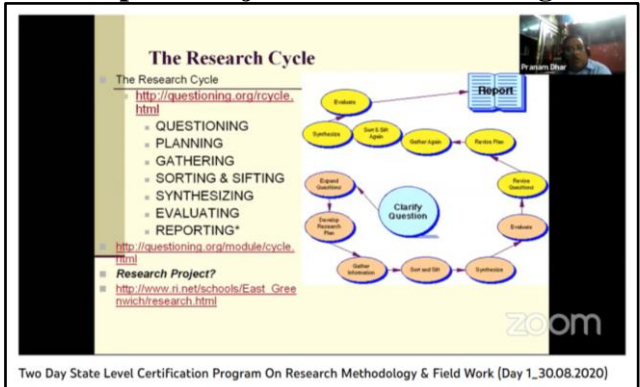
Two Day State Level Certification Program On Research Methodology & Field Work (Day 1_30.08.2020)

Principal Mataji was in zoom meeting



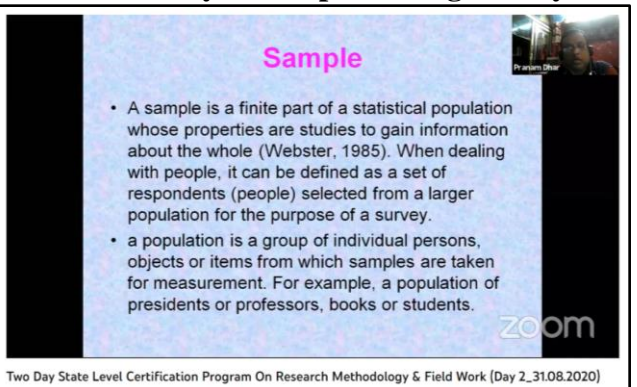
Two Day State Level Certification Program On Research Methodology & Field Work (Day 1_30.08.2020)

Prof. Gayen was presenting on Day 1



Two Day State Level Certification Program On Research Methodology & Field Work (Day 1_30.08.2020)

Dr. Pranam Dhar was presenting on Day 1

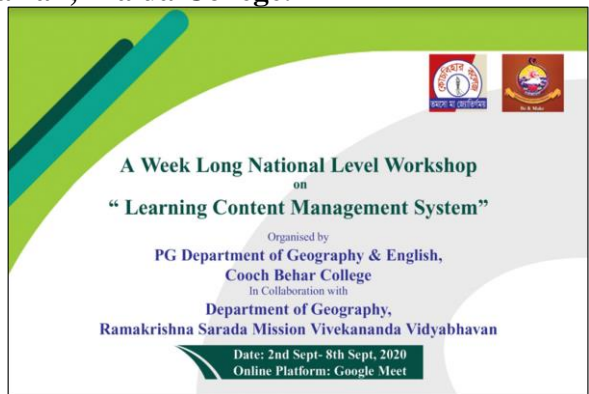


Two Day State Level Certification Program On Research Methodology & Field Work (Day 2_31.08.2020)

Dr. Dhar was presenting on Day 2

4. A National Level Online Workshop on “Learning Content Management System” was organised by Dept of Geography, RKSMVV and PG Dept of English & Geography of Cooch Behar College, Cooch Behar, from 02.09.2020 to 08.09.2020 at Google Meet platform. Total number of participants was 108. The Resource Persons were -

- a) Prof. Uma Kanjilal, Prof. & Head of the Dept., Library & Information Science, IGNOU, and Director of Centre for Online Education (COE), National Swayam Coordinator, India.
- b) Prof. Parthasarathi Mukhopadhyay, Professor, Dept. of Library & Information Science, University of Kalyani.
- c) Dr. Manas Kumar Baidya, Principal, Malda College.
- d) Dr. Biswanath Dutta, Associate Professor, Documentation Research and Training Centre, Indian Statistical Institute, Bangalore, India.
- e) Md. Rafiqul Alam, Librarian, Malda College.



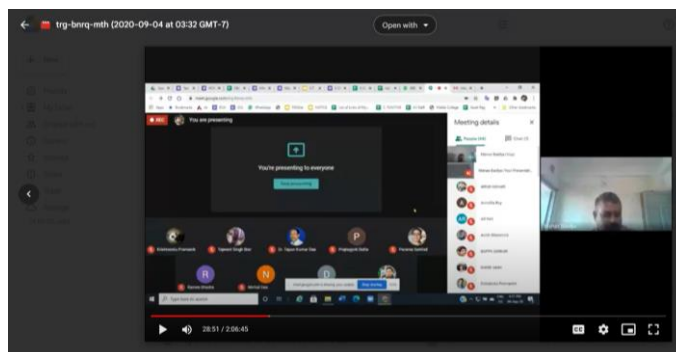
Programme Outcome : In fact, Moodle is a learning management system used to manage, deliver

and measure training and learning online. It is a widely used and most well-known LMS platform. The 4 quadrant system i.e. Tutorials, content development, Discussion forum and Assessment provides us a better opportunity to manage and continue the teaching-learning process very efficiently.

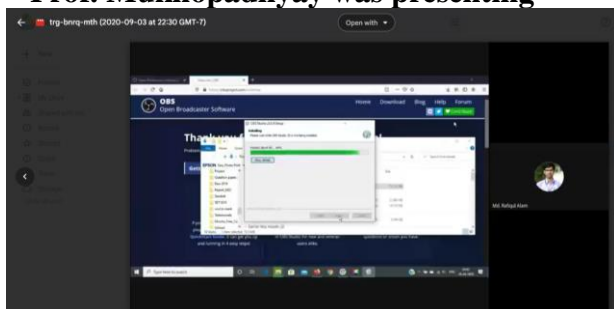
(b) Translation works in Indian and Foreign Languages by qualified faculties		
Chapter or Research paper	03	03
Book	08	08
3. Creation of ICT mediated Teaching Learning pedagogy and content and development of new and innovative courses and curricula		
(a) Development of Innovative pedagogy	05	05
(b) Design of new curricula and courses	02 per curricula/course	02 per curricula/course
(c) MOOCs		
Development of complete MOOCs in 4 quadrants (4*20 credit course)/in case of MOOCs of lesser credits (05 marks/credit)		20
MOOCs (developed in 4 quadrant) per module/lecture	05	05
Content writer/subject matter expert for each module of 02 MOOCs (at least one quadrant)		02
Course Coordinator for MOOCs (4 credit course)/in case of MOOCs of lesser credits (02 marks/credit)		08
(d) E-Content		

A week Long National Level Workshop on Learning Content Management System. Day 6

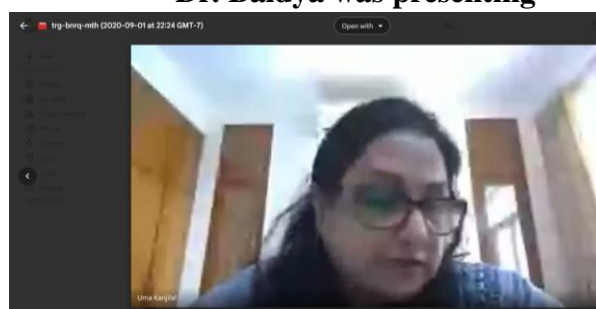
Prof. Mukhopadhyay was presenting



Dr. Baidya was presenting



Md. Rafiqul Alam was presenting



Prof. Uma Kanjilal was presenting

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5. A State Level Webinar on “Multidisciplinary on-line lecture series on Gender Studies” was organised by Department of Geography & GRC of RKSMVV on 31.01.2021 from 04:00 pm to 06:00 pm at Google Meet platform. The Resource Persons were -

- Prof. Dulal Chandra Das, Associate Professor, Dept. of Geography, BidhanNagar Govt. College.
- Mrs. Yogia Dutta, Assistant Professor, Dept. of Geography, Haldia Govt. College. Total participants were 95, including students and faculty members.


Ramakrishna Sarada Mission Vivekananda Vidyabhavan
REACCREDITED AT THE 'A' LEVEL BY NAAC (CYCLE 2), 2016
 AFFILIATED TO WEST BENGAL STATE UNIVERSITY

**MULTIDISCIPLINARY ONLINE LECTURE SERIES
 ON
 GENDER STUDIES**



**ORGANISED BY GENDER RESOURCE CENTRE
 IN COLLABORATION WITH
 DEPARTMENT OF GEOGRAPHY**

SPEAKERS :



PROF. DULAL CHANDRA DAS



MRS. YOGIA DUTTA

DATE : 31.01.2021

TIME : 04:00 pm – 06:00 pm

PLATFORM : ZOOM



Programme Outcome : Gender Studies is an academic discipline with deep roots and an enormous resonance in the contemporary world. The field is constantly developing, and new research themes, journals and programs keep emerging, testifying to the profound and far-reaching significance of the knowledge produced. The interdisciplinary nature of the topic and the variety

of areas from which gender analysis has emerged means that there are multiple and at times conflicting streams of thought about gender and its meaning and origins.

6. A State Level Webinar on “Drone Technology: Its Relevance in the Modern Era” was organised by the Department of Geography & IQAC, RKSMVV on 26.03.2022 from 12 noon to 3 pm at RKSMVV College campus. The participants were all the teaching, non-teaching staff, students of all departments of RKSMVV. The Resource Persons were -

- a) Bidhan Nanda, Senior Business Development Executive, CSS Geospatial, Kolkata.
- b) Hemant Kr. Yadav, Assistant Manager, CSS Geospatial, Kolkata.
- c) Satyen Prasanna Achar, Drone Consultant, CSS Geospatial, Kolkata.
- d) Soumyadip Chandra, Drone Consultant, CSS Geospatial, Kolkata.
- e) Ayan Ghosh, IT Personnel, GIS Special Investigation Division, CAD GIS Centre, Public Health & Engineering Dept., Govt. Of WB.

Programme Outcome : Increasing work efficiency and productivity, decreasing workload and production costs, improving accuracy, refining service and customer relations, and resolving security issues on a vast scale are a few of the top uses drones offer industries globally. Adoption of drone technology across industries leapt from the fad stage to the mega-trend stage fairly quickly as more and more businesses started to realize its potential, scope, and scale of global reach.



Flyer of the program



Inaugural speech of Principal Mataji



Preparation for Drone flying



Flying of Drone in the sky of college campus

7. An educational field work was organised by the Department of Geography from 02.05.2022 to 06.05.2022 for “Socio-Economic Study of Mangalbari Mouza, Chalsa, Jalpaiguri, West Bengal”. Total number of participants was 42 .

Programme Outcome : Field work is the collection of raw data outside a laboratory, library or workplace setting in order to achieve specific objectives. The main objective of conducting this field trip is to reinforce experimental and contextual learning, to enrich the students and to take learning beyond the walls of a classroom. This field work enables students to examine the interrelationship between the social and natural environment.



Home-stay survey



Team at our Resort



Hotel Resort survey



Police station survey

8. A study Visit to Geological Survey of India, Eastern Region Headquarters, Bhu-Bijnan Bhavan, Block DK-6, Sector II, Salt Lake, Kolkata-91 was organised on 15.07.2022 with 12 Students of SEM-4 & 6 and 3 faculty members from 10 am to 4 pm.

Programme Outcome - Students visited and keenly observed the geological instruments like Abney level, compass and clinometers etc. which are used in different purposes, demonstrations and presentations of the different items organised by staffs of this institution, various kinds of corals and igneous, sedimentary and metamorphic rocks, a no. of GSI publications etc. They gathered knowledge about all these to a great extent. Students also participated in the quiz on the ICONIC DAY celebration of “Azadi ka Amrit Mahotsav”, a Government of India initiative to commemorate 75 years of India’s Independence and took the 2nd runner up position.



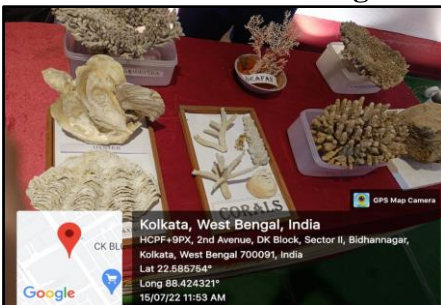
In front of GIS building



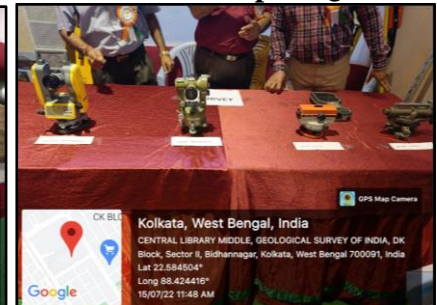
2nd Runner up in Quiz



Participation certificate



Different types of Corals



Geological instruments



Various types of Nodules

9. Annual Excursion was organised by the Dept. on 23.12.2022 to M. P. Birla Planetarium, St. Paul's Cathedral & Victoria Memorial Hall, Kolkata with 32 students and 2 faculty members.

Programme Outcome : We experienced the cosmic collision at MP Birla Planetarium. Cosmic collision launches visitors on an awe-inspiring trip through space and time to explore the hypersonic impacts that drive the dynamic and continuing evolution of the universe. We witnessed collisions of past, present and future including the creation of our moon some 5 billion years ago, a re-creation of the meteorite impact that has hastened the end of the age of Dinosaurs 65 million years ago and a nail-biting future scenario where humanity desperately attempts to divert the path of an oncoming in asteroid on a collision course with the earth.

Students visited the St. Paul's Cathedral, located beside Birla Planetarium. Its solemn atmosphere and peaceful environment influenced us a lot. We also visited the campus of Victoria Memorial Hall and the museum dome inside it and saw many historical things preserved with care.



10. The Department of Geography of RKSMVV organised a study visit to Jadavpur University on 15.02.2023 on Occasion Of Blended Capacity Building Program For Stakeholders Of River Ganga - FIFTH COLLOQUY : GANGA SAMVAD at Dr. Triguna Sen Hall of Jadavpur University with 10 students of SEM-4. This program was sponsored by National Mission for Clean Ganga, Ministry of Jal Shakti, Government Of India. This project was led by Indian Institute of Public Administration, New Delhi, in collaboration with South Asian Institute of Advanced Research & Development.

Programme Outcome : Students became familiar with the stakeholders of the holy River Ganga, various projects and a blended capacity building program for stakeholders to keep Ganga clean, the initiatives taken by the Department of Water Resources of Govt. of India to maintain cleanliness of River Ganga flowing besides the different cities of India. It was a very knowledgeable program for us to know the united efforts of different organisations to clean Ganga river from source to mouth.



In front of Dr. Triguna Sen Hall, JU



Students inside the hall

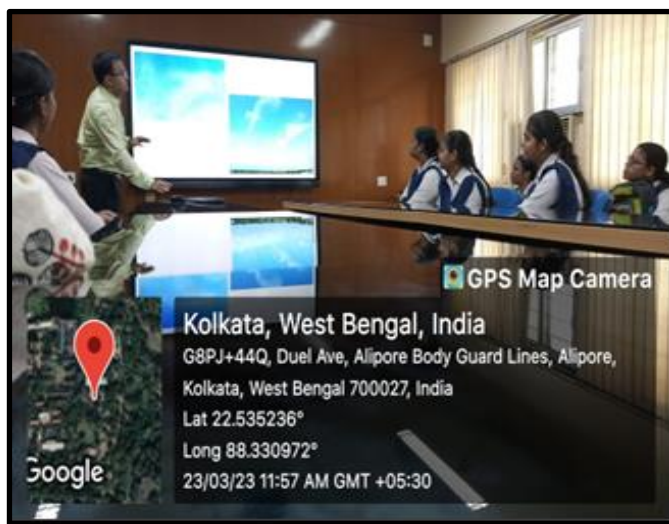
11. The Department of Geography of RKSMVV organised a study visit to Regional Meteorological Centre, Alipore, Kolkata on 23.03.2023 on the occasion of Celebration of "World Meteorological Day" with 15 students of SEM-4.

Programme Outcome : The students got acquainted with the use and working of different meteorological instruments like max-min thermometer, wet-dry bulb thermometer, rain gauge, automatic weather station, automatic rain gauge, wind vane, anemometer, air balloon, theodolite etc. and collection and tabulation of weather data. The students also got familiar with the working of radar and its use in transmission and reception of information about the clouds and collection and analysis of that information.

An interactive session was also held within the office, where the students are asked questions related to monsoon and other climatic phenomena. Also our students had participated in the quiz section and got prizes.



Students in front of RMC, Alipore



Demonstration of clouds by a member



Meteorological instrument



Source: Telegraph paper, Date:24/3/2023

12. World Environment Day was celebrated by the Geography Department & NSS Unit of RKSMVV on 05/06/2023 from 2pm-3pm at Muktiprana Auditorium. Number of students present was 120 .

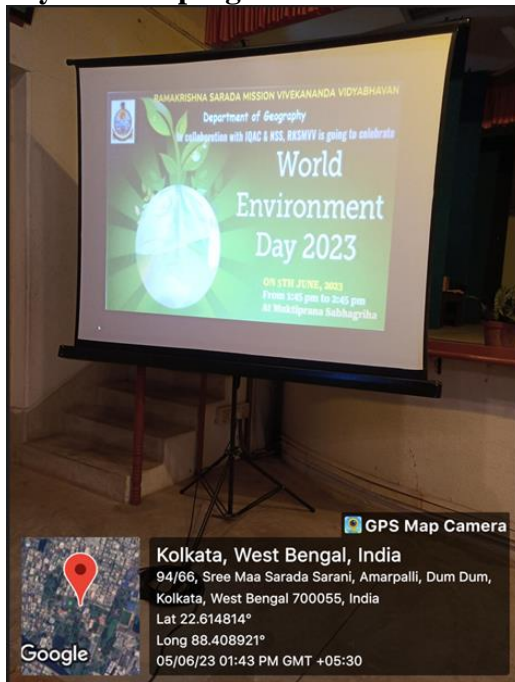
Program Outcome : The theme of World Environment Day of 2023 was 'Plastic Pollution'. Through this work, the students tried to explain how conscious we need to be about the environment. This activity made other students very motivated. Use of Plastics in different forms is very much detrimental for our sustainable survival and also for future generations as it does a lot of harm to us and also our environment. All the students & teachers became aware of these bad effects of plastics and they took a pledge for a plastic free environment.



Flyer of the program



Posters made by students



Inaugural speech of Principal Mataji on 5th June



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13. A State-Level Seminar on “Application of RS / GIS & Its Career Prospects” was organised by the Department of Geography & IQAC, RKSMVV in collaboration with Department of Earth Sciences & Remote Sensing, JIS University, Kolkata on 12.06.2023 from 2 pm to 4 pm. Number of Participants was 62. The Resource Persons were :

- Dr. Atanu Bhattacharya, Associate Professor, Dept. of Earth Sciences & Remote Sensing, JIS University, Kolkata.
- Dr. Ratnadeep Ray, Assistant Professor, Dept. of Earth Sciences & Remote Sensing, JIS University, Kolkata.

Programme Outcome : Infact, we can’t imagine our day-to-day life without the help of GIS. It has become a part and parcel of our lives. The Seminar was very fruitful particularly for the students who are interested in Remote Sensing and GIS. Every year after completion of graduation in Geography Honours, many students take admission for Post-graduation in GIS and Remote Sensing in West Bengal and other States of India as the job opportunity is better, & the popularity of the subject is increasing day by day. So, students are largely motivated to continue their career with GIS as its prospects are growing gradually to a great extent.



Faculties with the resource persons



Speech of Dr. Ratnadeep Ray



Speech of Dr. Atanu Bhattacharya

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14. A Field Trip was arranged for SEM-5 to Ghatsila for Socio-Economic Study on Ghatsila & its surroundings from 03.10.2023 - 6.10.2023 with 16 students and 2 Faculties and 1 Non-Teaching staff.

Programme Outcome : An excursion is an opportunity for all to get a good geographical exposure and learn how management and marketing principles are applied by businessmen in tourist areas. Excursion was also a platform for them to get a taste of local food, understand the culture and appreciate the beauty of these cities and develop a strong bonding between each other. Excursion gave students a refreshing, enlightening, adventurous, nostalgic and tremendous learning experience through visits to some of the prominent places in these destinations like Burudi dam, Subarnarekha River, Jamshedpur, Jubli park etc.



Hotel Survey



Profile Survey



Road Survey



Household survey

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15. An orientation program on “Fundamentals of Remote Sensing & GIS & its career opportunities” was organised by the Geography department and IQAC, RKSMVV on 06.12.2023 from 12.30 p.m. - 3:00 pm at Swamiji Bhavan. Total participants were 54 students of the department. The resource person was Mr. Ayan Ghosh, IT Personnel, GIS Special Investigation Divisions, CAD GIS Centre, Public Health and Engineering Department, Govt. of West Bengal.

Programme Outcome : The Orientation Program serves the course outline about remote sensing and its application in the real field. The aim of the program is a comprehensive and sequential educational concept designed to provide a brief description about remote sensing and how students will further proceed with the subject and in which colleges and universities they can further move ahead. Our speaker also lightens upon various forms of employment opportunities and to develop job retention skills.



Program is going on



Geography Dept. With Resource Person

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16. A Visit to Kolkata Book Fair was organised by the Department on 22.01.2024 with 15 students of SEM-1 & 3 faculty of the dept.

Programme Outcome - A book fair is an excellent opportunity to build students’ home libraries. Book fairs often showcase more than just books. Audiobooks, electronic books, and other forms of digital media are often featured at book fairs. Some book fairs also incorporate performances, screenings and other types of entertainment also.



Group of us at Gate no. 1



In front of Women’s Commission stall

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