



GOBINDA PRASAD MAHAVIDYALAYA

P.O. - AMARKANAN :: Dist. - BANKURA

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Ref.....

Date.....

A Report on seminar

Name of Event: Seminar on Climate Change

Organizing Committee: Department of Geography of Gobinda Prasad Mahavidyalaya, Amarkananda, Bankura, 722133.

Date: 02.06.2023

Duration: One hour (11:30 pm to 12:30 pm)

Time: 11:30 am onwards.

Venue: Seminar Hall.

Beneficiary list: Following candidates were benefited from the above event.

SL.NO.	NAME OF STUDENTS	UID. NO
1	SATHI DHIBA	21083119006
2	SATHI SEN	21083119009
3	Sayan Patra	22083119004
4	Akash Mal	22083119007
5	Rahul Rana	22083119002
6	Sweety Karmarkar	20081109001
7	Sonali Gorai	20081109012
8	Krishna Maji	21081103024
9	Jagriti Gorakshi	20082209005
10	Riya Goswami	20081109006
11	Joy Ghosh	21081206088
12	Maloy Gorai	21081201070
13	Badsha Singha	21081201024
14	Srikanta Mondal	22081209022
15	Prasanta Patar	22081209032
16	Barsha Ghosh	22081201173

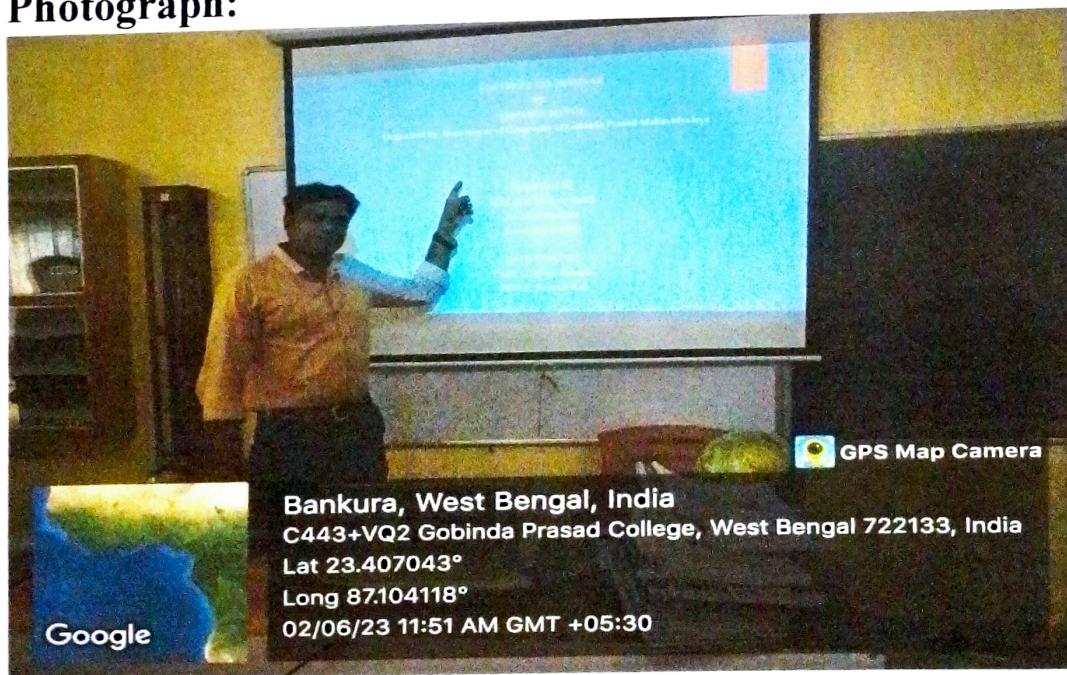
Description of the Event: A state level of Seminar was organised by the Department of Geography, Gobinda Prasad Mahavidyalaya, Amarkananda, Bankura, W.B, on 2nd June, 2023. Mr. Laxmi Narayan Yadav, Assistant Professor of Geography, Jamini Roy College was invited as Resource Persons on the Seminar. The Programme started with the welcome address by the IQAC Coordinator Prof. Parimal Saren, at 11.30 am onwards.

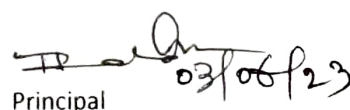
Mr. Laxmi Narayan Yadav, had delivered a very nice and thought-provoking lecture on the topic " Climate Change" He presentation his lecture with the help of power point. Climate change describes a change in the average conditions — such as temperature and rainfall — in a region over a long period of time. NASA scientists have observed Earth's surface is warming, and many of the warmest years on record have happened in the past 20 years. Global climate projections, given inherent uncertainties, indicate several changes in India's future climate: • Global observations of melting glaciers suggest that climate change is well under way in the region, with glaciers receding at an average rate of 10–15 meters per year

In both its greenhouse gas emissions and its vulnerability to climate change, India is one of the most significant countries in the world. With a large and growing population, India's emissions of greenhouse gases are increasing. Moreover, potential climate impacts in India are severe: sea level rise, changes in the monsoon, increased severe storms and flooding, more drought, and severe water stress. Recently, climate variability in the form of floods and cyclones has resulted in destruction of crops, property and infrastructure, as well as in negative impacts on human health and well-being. All of these impacts set back general socio-economic development. Rural dwellers' continuing dependence upon agriculture for food and livelihood (17.5 percent of gross domestic product (GDP) and more than 60 percent of the labor force) ix makes the Indian people particularly vulnerable to climate variability and change.

The Programme was ended with the vote of thanks given by Mr. Pavel Sarkar, Organizer of the Programme at 12.30 P.M.

Photograph:




Principal

Gobinda Prasad Mahavidyalaya

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Amarkanani, Bankura