

Surya Sen Mahabidyalaya Siliguri





SUPPORTING ATTACHMENTS

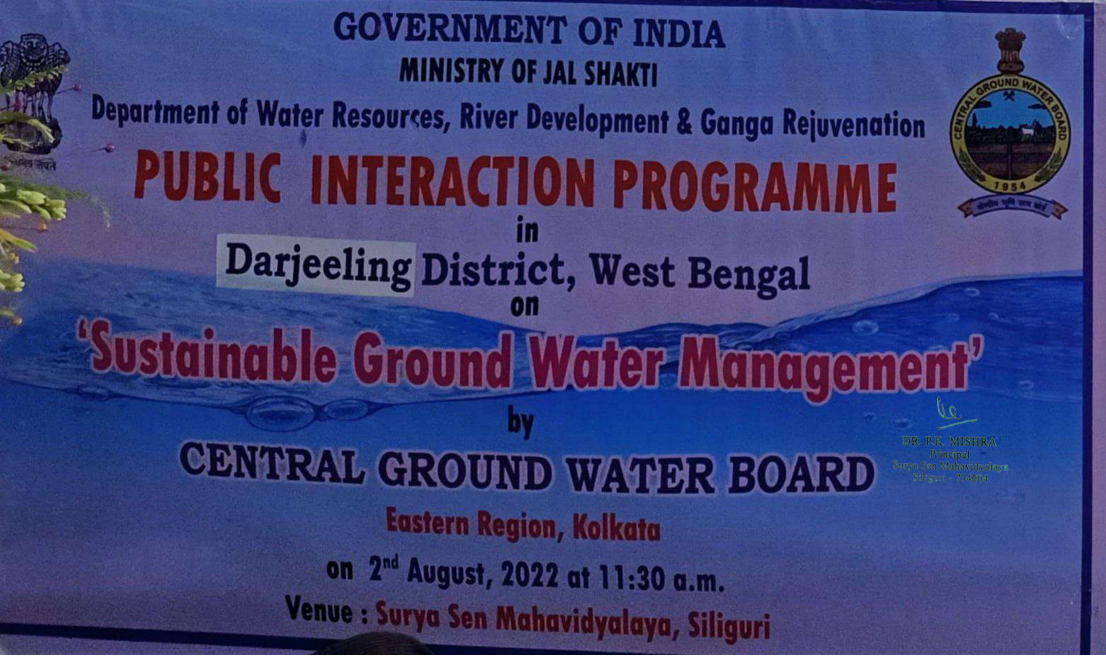
CRITERION – 3

Key Indicator – 3.2 Innovation Ecosystem

3.2.2 Number of workshops/seminars/conferences including programs conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship during the last five years.

Content:

Public interaction programme on "Sustainable Ground Water Management in Darjeeling district"



Surva Sen Mahavidyalaya NAAC ACCREDITED

A Multi Stream Govt. Aided College & Recognised by UGC u/s 2(f) &1 2(b) (Affiliated to University of North Bengal)

Department of Geography



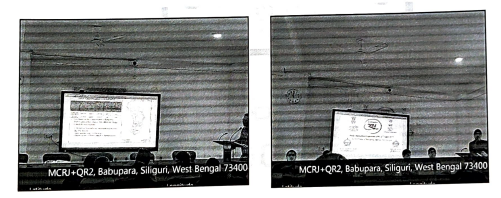
Date: 02.08.2022

Event Name: Public Interaction Programme on 2nd August 2022

Title: Sustainable Ground Water Management in Darjeeling District

Objective: This programme aims at leaning and promoting the discovery of knowledge and decision making tools applied to the functioning of groundwater sources, enabling participants exchange of information, comparative practical knowledge and also to know in detail how ground water systems function in Darjeeling district.

Event Report: On August 2, 2022, the Central Ground Water Board, Eastern Region, Kolkata, Department of Water Resources, River Development and Ganga Rejuvenation, Ministry of Jal Shakti, Government of India, organised a public interaction programme with the theme of "Sustainable Ground Water Management in Darjeeling district" at Surya Sen Mahavidyalaya Department of Geography, Siliguri. Nearly 60 students participated in this programme of public interaction. In the inaugural session of the program, the welcome address was delivered by Sh. S. M. Hossain, Scientist-D, CGWB and the keynote lecture by Dr. Anadi Gayen, Regional Director, CGWB.



Sustainable Ground Water Management in Darjeeling District

Three resource people presented their lectures during the technical session. Sh. Arpan Banerjee, Scientist - B, delivered the beginning lecture on "An Overview of Ground Water Scenario of Darjeeling district." Dr. Pompi Sarkar, HoD Geography Surya Sen Mahavidyalaya, delivered the second lecture, while Sh. S. M. Hossain, Scientist-D, CGWB, delivered the last lecture on "Spring." The interactive session then started in earnest. The students' passion and energy were evident in the session's lively interaction and discussion, and the next generation astounded all the resource people, faculties, and others with their questions, enquires, intelligence, and wants to learn more about the subject under discussion. Arpan Bannerjee, Sc.-B, gave a vote of thanks to conclude the event.

> 60 DR. P.K. MISHRA Principal Surya Sen Mahavidyalaya Siliguri - 734004

multan 2 08 2022 DIC & Assistant Pr Dept. of Geography Surya Sen Mahavidyal Siliquri-4

Surya Sen Mahavidyalaya NAAC ACCREDITED A Multi Stream Govt. Aided College & Recognised by UGC u/s 2(f) &1 2(b) (Affiliated to University of North **Bengal**)

Department of Geography



Date: 02.08.22

Event Name: Public Interaction Programme on 2nd August 2022

Title: Sustainable Ground Water Management in Darjeeling District



Sustainable Ground Water Management in Darjeeling District



DR. P.K. MISHRA Principal Surya Sen Mahavidyalaya Siliguri - 734004

Surya Sen Colony, Block-B, Siliguri - 734004, Dist. Jalpaiguri, West Bengal Ph.:0353-2691488(0) E-mail: geography@suryasencollege.org.in Website: www.suryasencollege.org.in