

Surya Sen Mahavidyalaya

Siliguri



ASSESSMENT PERIOD 2018-2019 TO 2022-2023

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:

One Day National Level Webinar

On

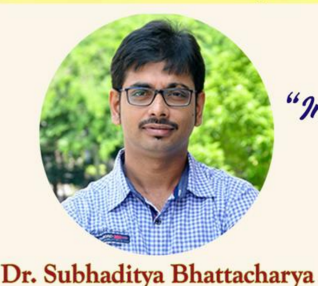
In Search of dark Matter and Advancement of science & Technology'



SURYA SEN MAHAVIDYALAYA BLOCK B, SURYA SEN COLONY, SILIGURI, WEST BENGAL

NATIONAL WEBINAR

Department of Physics in Collaboration with IQAC



"In Search of Dark Matter"

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

"Advancement of Science & Technology"



Dr. Sanjib Bhattacharya Assistant Professor SIT Siliguri West Bengal

DATE & TIME AUGUST 25, 2020, 3:30 PM REGISTRATION LINK

https://forms.gle/95yYbN2tPFMVm94z7

Associate Professor **IIT Guwahati** Assam

Chief Patron: Mr. Jayanta Moulik, President, Governing Body, SSM

Patron: Dr. P. K. Mishra, Principal

Coordinator, IQAC: Dr. Arnab Baul

Convener: Dr. Romyani Goswami, Assistant Professor and Departmental in-charge, Dept. of Physics

Organizing Committee: Dr. Arindam Karmakar, Mr. Arkaprava Mitra, Dr. Soma Adhikari [Faculty Members, Dept. of Physics]

Technical Support: Webinar Committee, SSM, Contact Detail: physics.ssm98@gmail.com/9475393829

Department of Physics

Surya Sen Mahavidyalaya

Surya Sen Colony, Siliguri - 734 004

NAAC ACCREDITED

A Multi Stream Govt. Aided College Affilated to University of North Bengal, Recognized by UGC u/s 2(f) and 12 (b)



One Day National Level Webinar Organized by Dept. of Physics in collaboration with IQAC, SSM

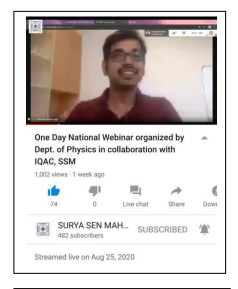
Date: 25.08.2020

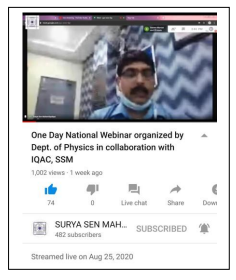
Event Report

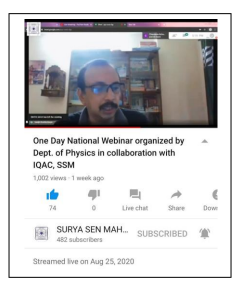
A National Level Webinar was organized by the Department of Physics in collaboration with Internal Quality Assurance Cell, SSM on August 25th, 2020 at 3:30 PM. Apart from a large number of participants from West Bengal, there were registered participants from outside WB like Tripura, Assam, Bihar, Himachal Pradesh, Uttar Pradesh, Jammu and Kashmir, Maharashtra, New Delhi, Andhra Pradesh, Hyderabad, Kerala, Karnataka, Chennai, Cochin and many other states. It is very encouraging that we have registered participants from Nasarawa State University, Nigeria and from our neighboring country like Nepal also. Dr. Pranab Kumar Mishra, Principal, Surya Sen Mahavidyalaya was inaugurated the event by delivering his welcoming address to all the participants and our esteemed speakers. Dr. Arnab Baul, Cordinator, IQAC, SSM was delivering his words of encouragement. The program was conducted in Google Meet platform (Google Meet Link - meet.google.com/pyz-xnzo-fgs) and also was streaming live in the Surya Sen Mahavidyalaya official YouTube Channel. "Though the pandemic caused a temporary slowdown, it cannot diminish the intelligence and determination of the scientific community. This is how webinars have become the new normal" – as initially mentioned by convener of the program **Dr. Romyani** Goswami, D-i-C, Dept. of Physics, Surya Sen Mahavidyala. Two esteemed speakers were delivering their lectures in this webinar. The first speaker was Dr. Subhaditya Bhattacharya, Associate Professor, Dept. of Physics, IIT Guwahati, Assam. He took all the participants through a fascinating journey of understanding and searching for Dark Matter content by his beautiful presentation entitled "In search of Dark Matter". The next speaker is Dr. Sanjib Bhattacharya, Assistant Professor, Dept. of Engineering Sciences and Humanities, SIT Siliguri, West Bengal. He talked brilliantly on "Advancement of Science & Technology". Both the sessions were much interactive by active participation of the faculties, research scholars and students joined in the webinar. After the panel discussion session, Dr. Soma Adhikari, organizing committee member

and faculty, Dept. of Physics delivered the vote of thanks. With the constant support of the Webinar Technical Team, the session was continued smoothly upto 7 PM. After ending of the event, one feedback link was shared in the Google Meet, YouTube Live Chatbox and also in two WhatsApp groups created for the Webinar and all the participants received the E-Certificate after successfully filling up the feedback form. In the feedback form some of the participants had written specific questions to the speakers which were not possible to address during webinar due to time constraint. Those answers were finally collected from the corresponding speakers and sent to the participants by e-mail.

Event Photographs:



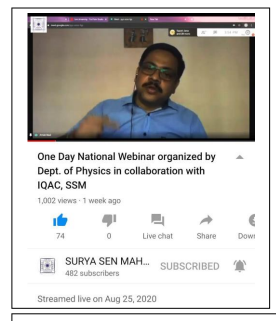




First Speaker: **Dr. Subhaditya Bhattacharya**

Welcome Address by Principal, SSM

Second Speaker: **Dr. Sanjib Bhattacharya**

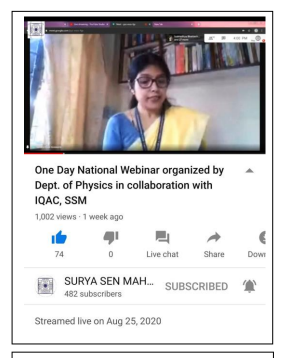




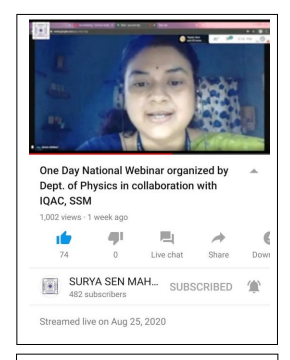
Interactive Session with the first Speaker

Welcome Address by IQAC Coordinator, SSM

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



Idea of the webinar addressed by Convener



Deliberation of vote of thanks

Event Date: 25.08.2020

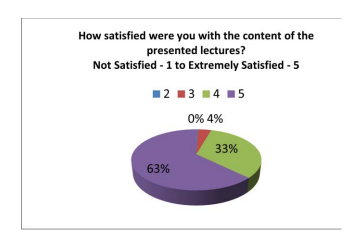
No. of participants: 390 (Registered) + 1.2 K Views in YouTube live Streaming

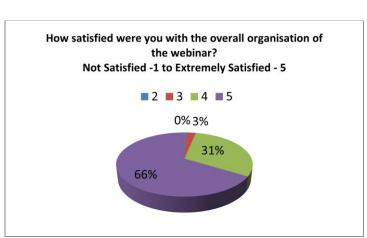
Duration of program: 4 hrs

Convener: Dr. Romyani Goswami, D-i-C, Dept. of Physics

YouTube Link: https://www.youtube.com/live/lUflpqvQJeE?si=UVhNpkL2sLvSJXUj

Feedback Analysis





Romyani Groswami

Dr. Romyani Goswami Convener, Webinar Assistant Prof and D-i-C Dept. of Physics, Surya Sen Mahavidyalaya, Siliguri

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



Surya Sen Mahavidyalaya

Surya Sen Colony, Block-B, Siliguri, 734004, WB

NAAC Accredited

Department of Physics

Certificate of Participation

This is to Certify that Ms. Neha sha, Student of Islampur college has actively participated in One Day National Webinar organised by Department of Physics, in collaboration with IQAC, SSM on 25th August, 2020.

t

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

Dr P. K. Mishra Principal

Dr Arnab Baul Coordinator, IQAC Dr Romyani Goswami Convenor of the Webinar