Science week celebration 2024-25

<u>Theme :- Biotechnologist : The Game Changers of Molecular World</u>

Notice For the Science Week Celebration

Mama No.	sse 152 of 2023-24	Date: 15.62.262
Memo Ivo.	,	
To.		
The Head of	the Institution,	
Raja Bijoy S	ingh Vidyamandir,	
Jiaganj, Mur	hidabad	
Sub: Regard	ing participation in Science Week program on	February 24, 2024.
Dear Sir.		
It is my pleas	sure to inform you that Department of Molecu	ılar Biology and Biotechnology, Sripat
Singh Colleg	e is organizing a program titled 'Biotechno	logists: The Game Changers of the
Molecular V	Vorld' on February 24, 2024 from 11 AM to	o 1.30 PM as a part of Science Week
Celebration.		
I would requ	est you to send 20 students preferably fro	m Science stream (or having special
aptitude for E	siological science) from your institution to att	end the aforementioned event.
Waiting for a	favorable response,	
Warm Regard	ls,	
Loras		
150	2.24	
Dr. Kamal Kı	ishna Sarkar	
	RISHNA SARKAR ncipal	
	gh College lurshidabae	



Science Week Celebration

by



Department of Molecular Biology & Biotechnology Sripat Singh College

24th of February, 2024

One Day Training Programme

Theme - Biotechnologists : The Game Changers of the Molecular World

Chairperson



Dr. Kamal Krishna Sarkar Principal Sripat Singh College

Date: 24.02.2024 Time: 11:00 am

Venue: Rabindra Sabhagriha, Sripat Singh College

Convener



Dr. Abhishek Basu Assistant Professor and Head Dept. of Molecular Biology & Biotechnology Sripat Singh College

Convener



Ms. Debjani Mandal Assistant Professor Dept. of Molecular Biology & Biotechnology Sripat Singh College

Members

Dr. Bibhas Bhattacharyya Mrs. Manali Biswas Mr. Md. Samirul Islam

Programme Schedule

- 1. Inauguration by Dr. Kamal Krishna Sarkar
- 2. Lecture by Ms. Debjani Mandal
- Lab experiments & demonstration by Dr. Abhishek Basu

All are cordially invited to attend the programme.

About The Training Programme

One-day training programme for the Science Week Celebration on the theme "Biotechnologist: The Game Changers of the Molecular World" was organized by the Department of Molecular Biology and Biotechnology, Sripat Singh College, Jiaganj, Murshidabad, West Bengal, on 24th of February 2024 at 11:00 A. M.

Dr. Abhishek Basu, Head and Assistant Professor and Ms. Debjani Mandal, Assistant Professor of the Department of Molecular Biology and Biotechnology, were the convenors of this training programme. Dr Kamal Krisna Sarkar, the esteemed Principal of Sripat Singh College and Chairperson of this training programme, gave the inaugural speech. Dr Abhishek Basu hosted the entire seminar.

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(2) Mainak, Seerkar (VIII A) (3) Sagnik Caha (VIII A) (4) Asmit Kundu (VIII A) (5) Ranbir Ghosh (VIII e) (6) Eouvik Mondal (VIII e) (7) Bumon Mondal (VIII e) (8) Mainak Chatterjee (VIII e) (9) Mainak Chatterjee (VIII e) (19) Rajat Seuthra Ofho (1x-e) (19) Rajat Seuthra Ofho (1x-e) (19) Animesh Singha(1x e) (12) Animesh Singha(1x e) (13) Aniket Leokar (VIII e) (14) Snehasish Sooker (VIII e) (15) Ranadeep Mondal (VIII B) (16) Samiran Singha (VIII-B)	(18) Yubraj foddar (1x-18) (19) Octyit Poddar ('(x-18) (20) Suchipta Mondal (1x-18) (21) Sushnat Dutta (1x-1) (22) Soyumyadi pMondal (1x-1) (23) Angun Gitash (1x-1) (24) Debyit Bhatta charya(1x-1) (25) Anthit Pal (x-1) (26) Souvik Sookar (x-1) (27) Sayan Bijoypiori (x-1) (28) Tupai Mondal (x-1) (29) Kripas Hondal (x-1)
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Name of the participants of Jiaganj Raja Bijoy Singh Vidyamandir during Science Week



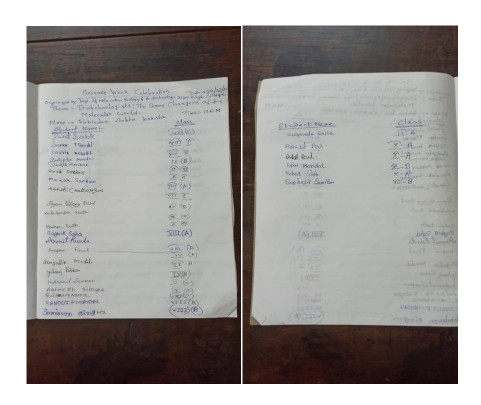
Inaugural Speech of Our Principal, Dr. Kamal Krishna Sarkar



The lecture was given by Ms. Debjani Mandal, Assistant Professor, Dept. of MBBT



Honoring our guests with a warm welcome on the dais



Attendance sheet of 20 participants who attended in this training programme

Ms. Debjani Mandal delivered an insightful and engaging lecture on "Biotechnologists: The Game Changers of the Molecular World." Following her talk, Dr Abhishek Basu and Ms. Debjani Mandal introduced the participants to the various instruments in our laboratory, explaining the functions and their applications in biotech research, such as the spectrophotometer, centrifuge, electronic balance, Gel Doc, and PCR, within the Department of Molecular Biology and Biotechnology. Additionally, Dr. Bibhas Bhattacharyya provided an overview of the microbiology lab and its significance, highlighting its utility for research and experimentation.



Some Glimpses of Training Programme



<u>Interactive Session between participants and the faculty members of our department before</u> certificate distribution

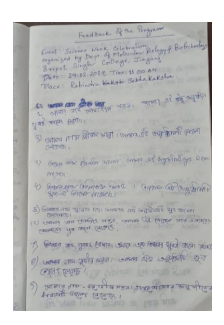
All the students enjoyed the training program and gave positive feedback. They were so happy interacting with the faculty members of the department. The one-day science week training program finished with great success, and a closing speech was given by Ms Debjani Mondal, an Assistant Professor in the Dept. of MBBT.

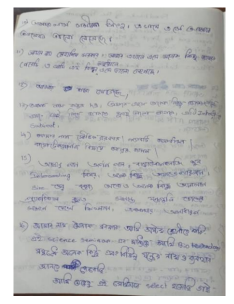


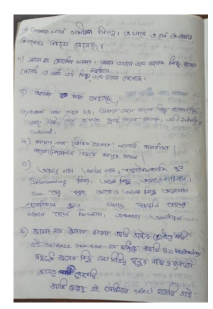
Distribution of the Certificate

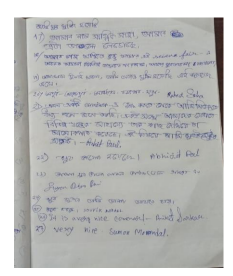


Highlighting our success story was featured in a prestigious Bengali news paper









Feedback given by participants

Outcomes:

- 1. Participants learned to use and manage necessary Molecular Biology and Biotechnology lab instruments.
- 2. Experts shared the best ways to handle lab instruments, based on global practices.
- 3. They were introduced to new technologies and methods in biotechnology.
- 4. Participants gained hands-on experience through experiments and learned how biotechnology applies to everyday life.
- **5.** The training provided insights into various career opportunities and fostered skills like problem-solving, teamwork, and innovation.