

## National Science Day Report - 28th February 2024

*Observance of National Science Day*

**Theme: "Indigenous Technologies for Viksit Bharat"**

Organized by

Department Of Physics

Krishnagar Women's College

Aurobinda Sarani, Krishnagar, Nadia, WB, India, PIN- 741101



### Flyer of the Event

#### Introduction:

National Science Day is celebrated across India on 28th February each year to commemorate the discovery of the Raman Effect by Sir C.V. Raman in 1928. This day is dedicated to the field of science and technology, promoting scientific temper and fostering a scientific attitude among the people. In 2024, the Department of Physics at Krishnagar Women's College organized an eventful observance of National Science Day, focusing on the theme "Indigenous Technologies for Viksit Bharat" - translated as Developed India.

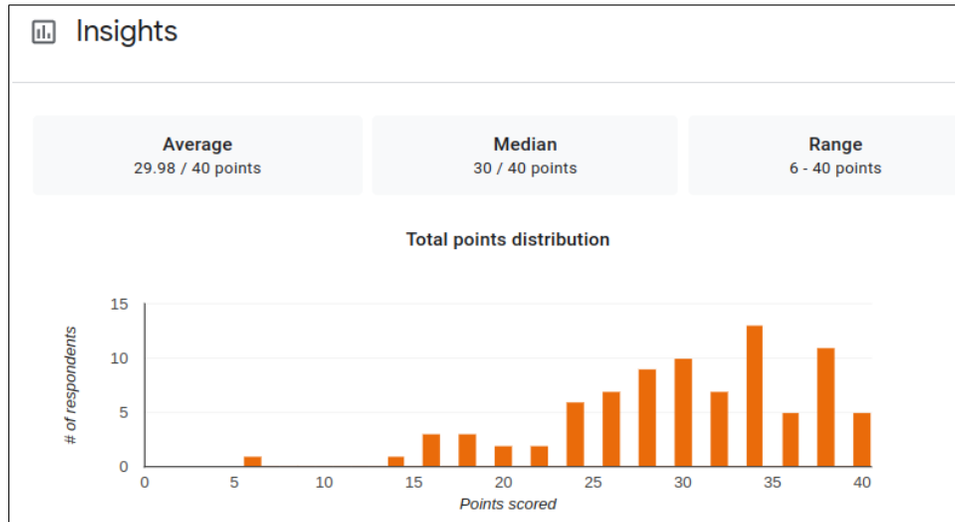
#### Event Details:

**Date:** 28th February 2024 (Wednesday)

**Venue:** Department of Physics, Krishnagar Women's College, Aurobinda Sarani, Krishnagar, Nadia, West Bengal, India, PIN- 741101

### Participants:

Students, research scholars, teachers, professors, and people from the science fraternity across the country actively participated in the program through online mode. A total of 85 individuals contributed to the success of the National Science Day Awareness Campaign, showcasing a diverse and enthusiastic engagement in the celebration of science.



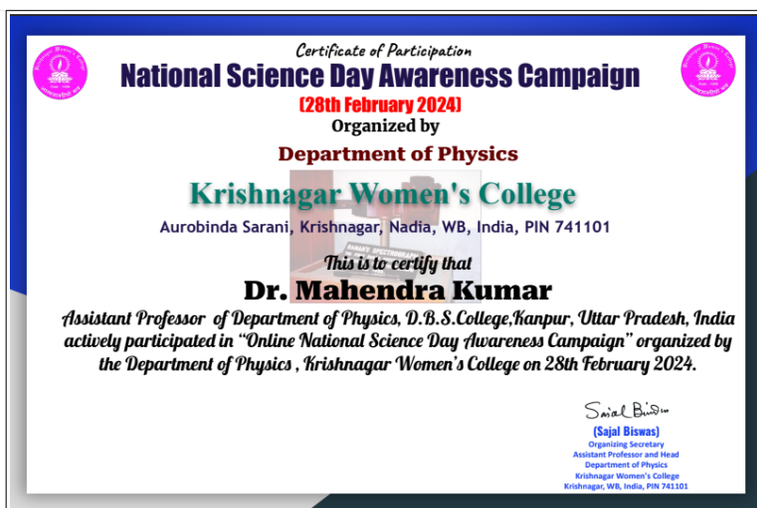
### Awareness Campaign

The event included a comprehensive awareness campaign to engage students, faculty, and the community in celebrating the spirit of science. Posters, banners, website of the college and social media platforms were utilized to promote the event .

Recognizing the importance of digital outreach, an online participation form was created, allowing individuals to take part in the campaign from anywhere. The link (<https://forms.gle/BA1NsUwxCsLio4Gv5>) provided an accessible way for participants to share their thoughts, ideas, and experiences related to indigenous technologies. Various questionnaires were arranged to highlight the significance of indigenous technologies in the development of the nation. This approach aimed to bridge the gap between physical and virtual participation, making the event inclusive and widely accessible.

### Certificate Distribution:

To acknowledge and appreciate the active involvement of participants, certificates were awarded to each individual who took part in the National Science Day Awareness Campaign. The certificates served as a token of recognition for their commitment to promoting scientific awareness and the theme of indigenous technologies.



### Sample Certificate

#### Conclusion:

The observance of National Science Day at Krishnagar Women's College was a resounding success, fostering a sense of scientific curiosity and innovation. The chosen theme, "Indigenous Technologies for Viksit Bharat," emphasized the importance of self-reliance in technology and its role in the overall development of the nation. The participation of students, research scholars, teachers, professors, and members of the science fraternity from across the country added depth and diversity to the event.

As we celebrate National Science Day, it is crucial to remember the invaluable contributions of scientists and innovators who have shaped the scientific landscape of our country. The Department of Physics at Krishnagar Women's College has played a commendable role in promoting the spirit of inquiry and scientific exploration, contributing to the development of a scientifically literate society.

In the spirit of C.V. Raman's legacy, let us continue to strive for excellence in science and technology, paving the way for a brighter and more innovative future for India.

Repoer prepared by

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