



## **DON BOSCO COLLEGE**

*Accredited B++ Grade by NAAC with CGPA 2.92*

Athiyaman Bypass Road, Sogathur Post, Dharmapuri 636 809

Phone : 94436 04446, 94436 04447

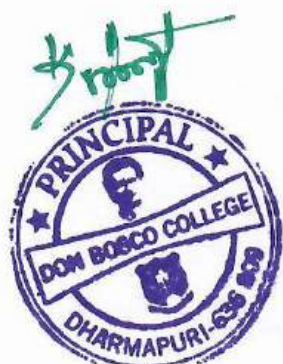
E-mail : [dbc155@live.in](mailto:dbc155@live.in) Website : [www.dbcdharmapuri.edu.in](http://www.dbcdharmapuri.edu.in)



# **DEPARTMENT OF PHYSICS, CHEMISTRY AND MATHEMATICS**

## **National Science Day Report**

**2024-2025**





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## CIRCULAR

Date: 21.02.2025

The meeting of the HODs of the Physics, Chemistry, and Mathematics departments is scheduled for 22.02.2025 at 2:30 p.m. in the Vice Principal's office. All department members are requested to attend without fail.

Copy to all HODs

  
Principal





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2024-2025

## MINUTES OF THE MEETING

Date: 22.2.2025

Time: 02:30 P.M

Venue: Vice Principal Office

**Departments Meeting on 22.02.2025 at 02:30 P.M. in the Vice Principal's Office**

The following points were discussed in the meeting:

- Conducting the National Science Day celebration.
- Discussing the events of the program.
- Allocating work for the National Science Day celebration.
- Discussing the number of working and non-working models.

*S. Manj.  
K. Rositer  
S. Chawla*

HODs

*Alexander*

Mentor

*K. J. T.*

Principal





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**PG DEPARTMENT OF CHEMISTRY  
NATIONAL SCIENCE DAY (25/02/25)**

### AIM:

National Science Day, celebrated on February 28 in India to honor Sir C.V. Raman's discovery of the Raman Effect, aims to promote scientific temper, encourage curiosity, and foster innovation. It highlights the contributions of scientists and the role of science in daily life. This celebration inspires future scientists and showcases advancements in various fields. Through seminars, workshops, and exhibitions, it bridges the gap between the scientific community and the public, emphasizing science's role in solving global challenges and improving lives.

**OBJECTIVE:**

National Science Day, observed on February 28, commemorates Sir C.V. Raman's discovery of the Raman Effect in 1928. It highlights the importance of science in society by promoting scientific temper and fostering curiosity. The day recognizes the contributions of scientists and researchers while encouraging young minds to pursue careers in science. Through seminars, exhibitions, and events, it raises awareness about advancements in science and technology. National Science Day also emphasizes the need for continued research and innovation to address global challenges and improve society and the environment.

S. Murray  
K. Nishimura  
S. ~~Albert~~  
HODs

Hernando  
Mentor



方  
林  
主  
任  
Principle





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## NATIONAL SCIENCE DAY REPORT

### ORGANIZED BY PHYSICS, CHEMISTRY AND MATHEMATICS

Time: 11.00 am to 1.30 pm

Venue: Assembly Hall

Date: 25/02/25

National Science Day was celebrated on February 25, 2025, with great pomp and enthusiasm at the school. The inauguration ceremony was graced by the esteemed presence of the principal and the vice principal, adding a touch of grandeur to the event.

An impressive display of 40 models, including various working models, was thoughtfully prepared and presented by talented students, showcasing their ingenuity and scientific knowledge. The exhibition attracted attention not only from the school community but also from students of three other schools: Auxilium Matric School, Amala Convent in Attukaram Patti, and Amala Higher Secondary School in Vimalapuri.

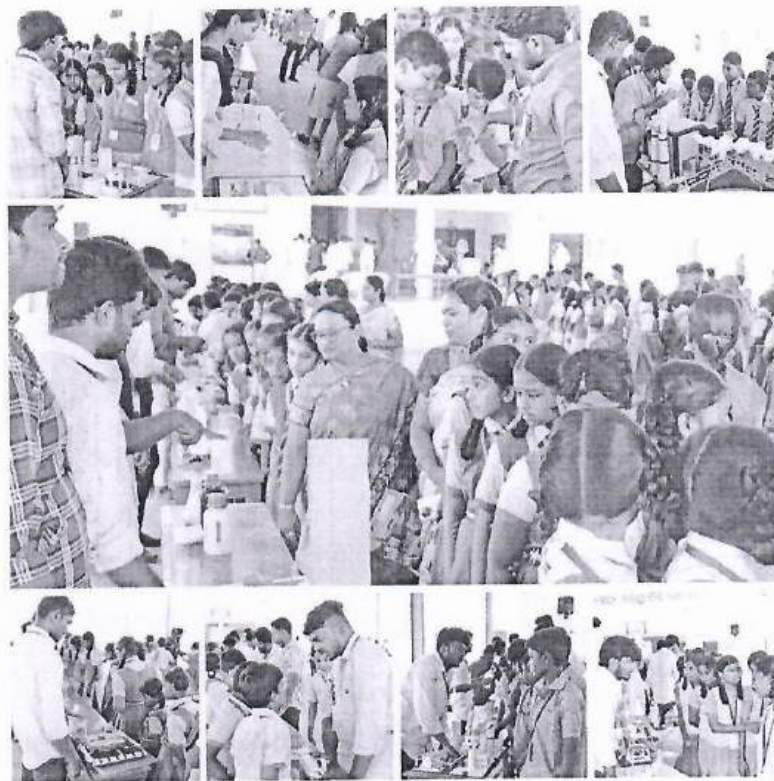
The event provided a platform for young minds to collaborate, exchange ideas, and inspire one another to further explore the wonders of science. It was a day filled with innovation, creativity, and a shared passion for learning, making this National Science Day celebration a memorable experience for all participants.

S. M. M.  
K. S. D. S.  
S. D. S.  
HODs

K. Venkateswaran  
Mentor

K. Venkateswaran  
Principal





  
  
  
 HODs

  
 Mentor

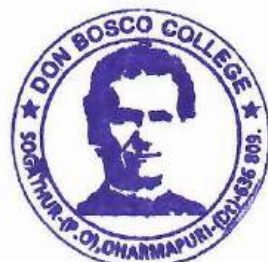




S. Manj.  
K. Latha  
HODs

  
Mentor

  
Principal





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## NATIONAL SCIENCE DAY REPORT

### ORGANIZED BY PHYSICS, CHEMISTRY AND MATHEMATICS

Time: 11.00 am to 1.30 pm

Venue: Assembly Hall

Date: 25/02/25

#### Outcomes:

The outcomes of National Science Day are significant in fostering scientific curiosity and awareness among individuals of all ages. This annual celebration serves as a platform to highlight groundbreaking advancements, encourage scientific innovation, and inspire the younger generation to pursue careers in science and technology.

Through various educational programs, interactive exhibitions, and knowledge-sharing sessions, National Science Day showcases the relevance and impact of science in daily life. By promoting scientific literacy and instilling a sense of wonder and appreciation for the natural world, this event plays a crucial role in shaping the future of scientific research and discovery.

Moreover, it helps bridge the gap between the scientific community and the general public, fostering a culture that values evidence-based decision-making and embraces the spirit of exploration and inquiry.

HODs

Mentor

Principal

PRINCIPAL  
DON BOSCO COLLEGE  
DHARMAPURI-636 809

