

MAR THOMA COLLEGE FOR WOMEN, PERUMBAVOOR
SCIENCE AND INNOVATION CLUB

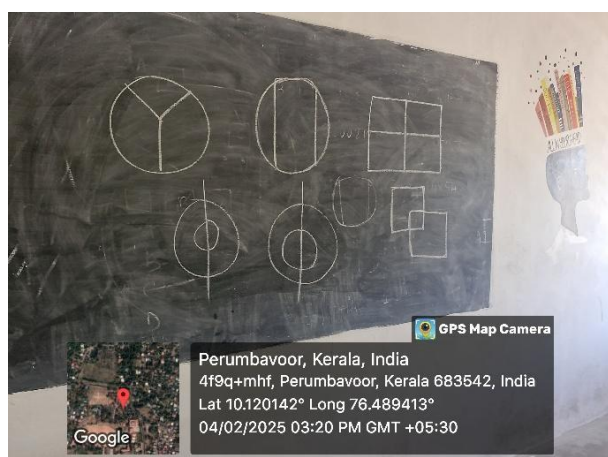
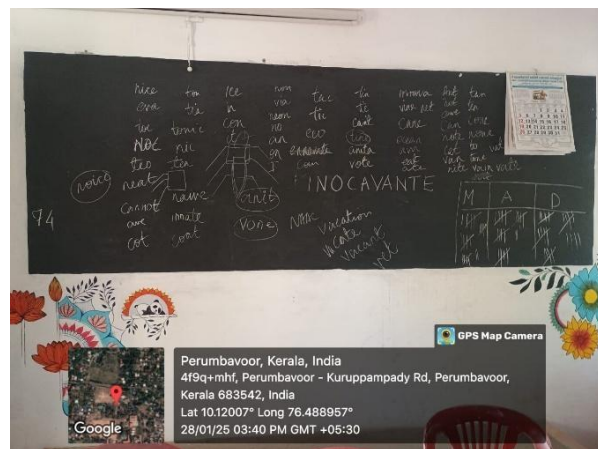
Report 2024-25

January 20, 2025 – February 28, 2025

SL.NO.	DATE	ACTIVITY	ROOM
1	20-1-25	Orientation & Planning- led by Coordinator	209
2	21-1-25	Innovation Exposure- Presentation by Aparna Chandran and Fathima Naishana	204
3	23-1-25	Ice- breaking planned but as students were unavailable due to the ongoing basketball tournament, activity suspended for the day	204
4	24-1-25	Discussion of feasible ideas for College	204
5	28-1-25	Brainstorming game to trigger thinking	204
6	4-2-25	Cognitive puzzles and their solution- led by Dr. Poulose Thomas	301 A
7	6-2-25	Activity planned but suspended due to valuation camp	109
8	7-2-25	Brain teaser exercises to motivate thinking among members- led by Muhsina and Adithya	109
9	11-2-25	Interactive puzzles	109
10	13-2-25	Activity planned but suspended due to commerce fest	109
11	14-2-25	Activity planned but suspended due to film fest	109
12	18-2-25	Planning and preparation for Science day	109
13	20-2-25	Newsletter matter collection Seedling pot making tutorial	109
14	25-2-25	Schedule setting, solar lamp prototype making	109

15	28-2-25	Science day celebrations <ul style="list-style-type: none"> - Logo unveiling - Science bulletin release - Eco-product launch - Fun installation prototype - Puzzle contest - Idea digital poster release 	P.G seminar hall
----	---------	---	-------------------------

Supporting photos



Detailed Report on Science Day Celebration 2025

The Science Day Celebration 2025 was successfully conducted on February 28, 2025, under the auspices of the Science and Innovation Club (SciNova) at Mar Thoma College for Women, Perumbavoor. The event featured a series of insightful and engaging activities, highlighting scientific curiosity and innovation among students.

The event commenced with an introduction to the Science and Innovation Club (SciNova), providing an overview of its objectives and activities.

The program began with a prayer led by Amrutha A.P. and Fathima K.S., setting a solemn and inspiring tone. This was followed by a warm welcome speech delivered by Gouri KrishnaKumar, who extended greetings to the dignitaries, faculty, and students.

A special presentation on Science Day was delivered by Johanna Susan John and Fathima Naishana, emphasizing the importance of science day and how science impacts society

Ms. Reemy Sara Mathai, Coordinator of the Science and Innovation Club, introduced the club's activities and future initiatives aimed at fostering scientific exploration among students.

The official logo of SciNova was unveiled, by the IQAC coordinator Dr. Vineedkumar K, in the absence of the Principal.

One of the key highlights was the launch of an eco-friendly product—a biodegradable seedling pot—demonstrating the club's commitment to sustainability. The launch was officiated by IQAC Coordinator Dr. Vineethkumar and Clubs Convenor Dr. Vinod V.

Amrutha A.P. presented an innovative solar lamp prototype, showcasing the potential of renewable energy solutions and the prospects of its installation in the college campus.

The official Science Bulletin- SciNova was released by IQAC Coordinator Dr. Vineethkumar, highlighting recent developments and student achievements in the field of science. It was followed by the IQAC coordinator remarks where he specially mentioned the notable contribution of the SciNova club in the Intellectual realm. He expressed his great appreciation for the eco-product launch.

Dr. Vinod V., Clubs Convenor, felicitated participants and oversaw the release of idea posters, displaying creative scientific concepts developed by students. He specially mentioned the great prospects of the club and the wonderful initiatives held under its aegis.

The winners of the science puzzle contest were announced by Gopikrishnan Sir and Tony Sir

Mrs. Sherin T. Abraham and Dr. Avani T. gave off the prizes to Devika & Lakshmi (Zoology) and Jisna & Anshita (Maths) for securing 1st and 2nd respectively in the Puzzle contest. There were 12 teams participating for the puzzle contest

The event concluded with a vote of thanks delivered by Aruna Sasi, Assistant Student Coordinator of SciNova, who expressed gratitude to the organizers, participants, and faculty members for making the event a grand success.

The Science Day Celebration 2025 was an enriching experience that inspired students to explore new scientific ideas and innovations. The valedictory function had 48 participants. The event successfully emphasized the role of science in shaping a better future while encouraging young minds to contribute to sustainable and technological advancements.





Submitted by Club Coordinator on 10/ 3/ 2025