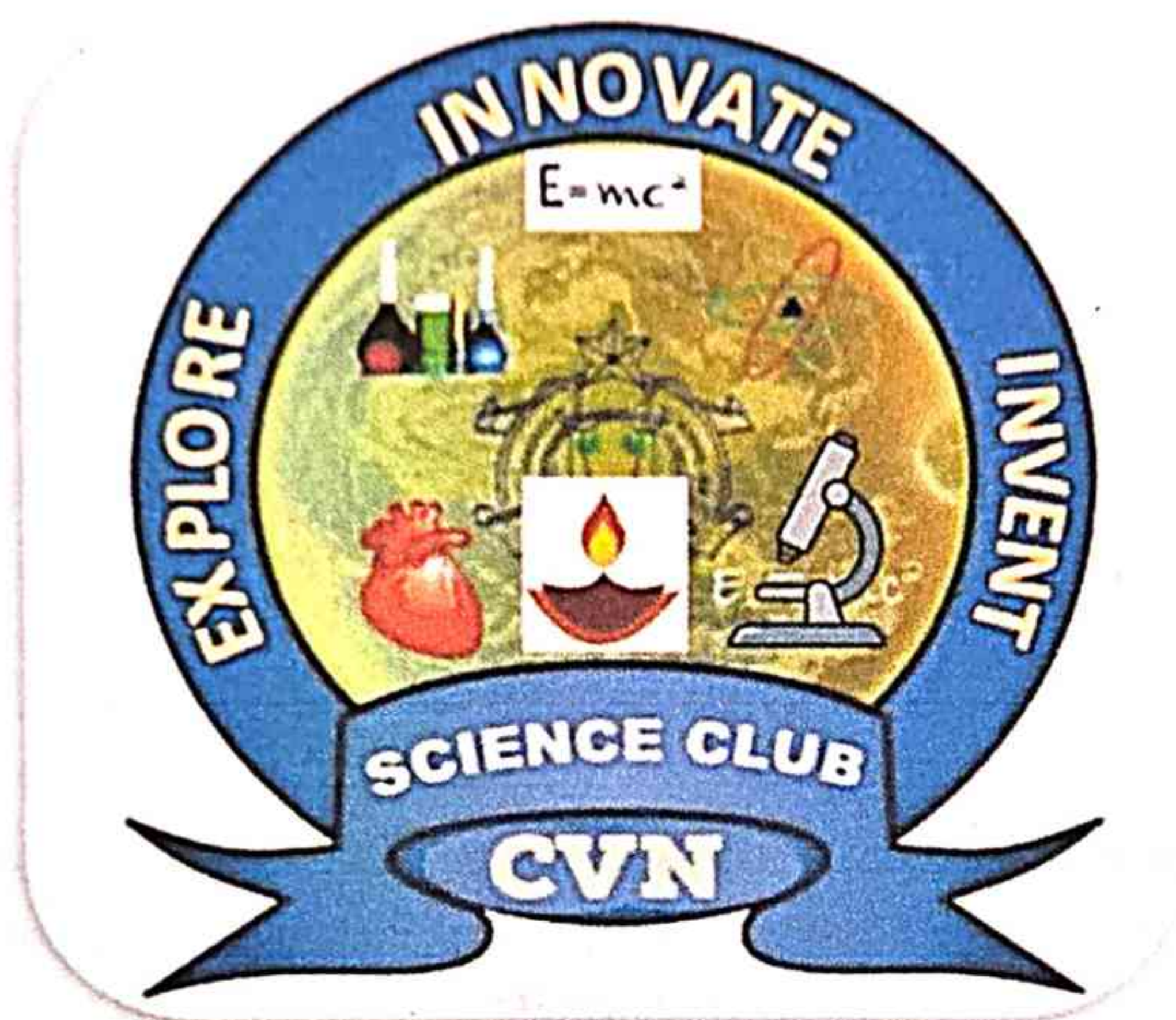


CLUNY VIDYA NIKETHAN

SCIENCE CLUB



THEME OF THE YEAR 2025-2026

IGNITE YOUR CURIOSITY

MINUTES OF UNOFFICIAL MEET SCIENCE CLUB

The Science Club stands as a beacon of curiosity and innovation, igniting young minds with the wonder of Science and technology. With a mission to go beyond the boundaries of textbooks, it inspires students to explore, experiment and excel in all things scientific.

The club encourages learners to question the world, solve real-life problems, and develop practical skills that shape them into future inventors and thinkers. By nurturing values like self-reliance, logical thinking, creativity, and teamwork, the Science Club evolves extracurricular space for transformation and discovery.

The main objectives of the club are :

- to provide opportunities for bringing school close to the society and to acquaint the people with services and contribution of science in their life.**
- to provide inspiration for the pursuit of scientific knowledge in rigorous way by broadening their scientific book.**
- to apply principles of science in day to day life.**
- to help the students to relate learning with reality outside.**

The unofficial meeting of the Science Club for the academic year 2025-26 was held on 20th June 2025 under the valuable guidance of our beloved Principal Rev. Sr. Marie Therese, with active coordination by the dedicated club incharges Ms. Sudha and Ms. Kowshalya. The event began with the formal introduction of the newly elected Science Club Secretary, Tarunika G. K. of Grade 10.



To begin the session on a reflective and unifying note, the club secretary Tarunika led the gathering with a soulful prayer, setting calm and inspiring atmosphere for the programme. This was followed by a warm and cheerful welcome address delivered by Mythreyi and Priya Darshini of Grade 9, who extended heartfelt greetings to all participants and highlighted the importance of Science in shaping the future.

A special Science Quiz Competition was also conducted in connection with International Yoga Day on 21st June 2025. The quiz explored the connections between Science, health, and well-being, encouraging students to think

to think critically about the scientific principles behind yoga and holistic living. The enthusiastic participation made it a vibrant and memorable segment of the meeting. The club incharges then unveiled the theme for the academic year 2025–2026:

"IGNITE YOUR CURIOSITY". Stimulate active participation and mobilize interest in learning science."

This theme will guide all club activities throughout the year — encouraging every student to question, explore, imagine, and invent. It serves as a powerful reminder that curiosity is the first step toward discovery.

The Science Club has planned a wide variety of exciting, educational, and engaging activities for the year ahead:

S. No	Month	Grade	Activities
1	July	7,8	SALES TALK ON HOME APPLIANCES
2	August	9,10	ROLEPLAY ON SCIENTISTS
3	October	7,8	SCIENCE AND ART FUSION
4	November	9,10	PPT PRESENTATION ON UNIVERSAL OBJECTS
5	December	7,8,9,10	SCIENCE CROSSWORD PUZZLE
6	January	7,8,9,10	SCIENCE EXHIBITION
7	February	7,8,9,10	ASSEMBLY

Each activity is designed to develop skills like communication, research, innovation, and presentation. Students will have the opportunity to work in teams, compete with excitement, and most importantly

enjoy the process of learning science.

“Everything is theoretically impossible — until someone dares to try and proves it possible.”

— Robert A. Heinlein

This powerful quote captures the essence of the Science Club’s spirit. Science is not about waiting for miracles — it’s about having the courage to question, the passion to explore, and the persistence to turn the impossible into reality. The meeting came to a heartwarming close with a vote of thanks delivered by Sanjana S. of Grade 10, who expressed sincere gratitude to the Principal, teachers, club incharges, and fellow students for their presence, encouragement, and support.

As we step into a new academic year, the Science Club continues its mission — to inspire, empower, and enlighten. It remains a space where knowledge meets imagination, where young minds are free to wonder, experiment, and grow into tomorrow’s changemakers.

Sanvika Gok

Signature of the secretary

Shelba J

Signature of the coordinator

[Signature]

Signature of the president

[Signature] 9/26/25

Signature of the Chief Guest

Science Club

First meet July- 2025

" Every journey requires constant stepping". Club Meeting of Science club was held on 30 July 2025. The Second Club Activity-Salestalk on Biodiversity was conducted for the Club members of grade 7 to 10

On 30 July 2025, members of the Club gathered enthusiastically to present their speech on Biodiversity in class 8-D and 8-E. The invitee of the day, Mrs.Sathya priya and Mrs. Vijayalakshmi attended the meeting, listened and concluded the student's performance. The initiative started with prayer by Akshaya Sarahl of grade 10 and welcome speech by Mythreyi of grade 9.



The participants showed their intelligence and knowledge on biodiversity and they did it in an extraordinary way.

The concept of Biodiversity was clearly understood through every speech. The initiative came to an end with vote of thanks.



Signature of Co-ordinator



Signature of President



SCIENCE CLUB

Second meet - August 2025

"A little step is a beginning of a great journey". The Second club meeting of science club was held on 22nd August 2025. The second club activity -speech on Bio Vaccine was conducted for the members of grade 7 to 10

On 22nd August 2025 ,members of the science club gathered enthusiastically to present their speech on Bio Vaccine in class 8D. The invitee of the day Mrs.Jennifer and Mrs.Sabitha attended the meeting , encouraged students and awarded marks for their participation, greatly motivating them. The initiative started with prayer by Akshaya Sarahl of grade 10 and welcome speech by Mythreyi of grade 9



the participants demonstrated exceptional performance, delivering their speech on Bio Vaccine with remarkable clarity and confidence. The concept of Bio Vaccine was clearly understood through every speech. The initiative came to an end with vote of thanks by Malini of grade 9



Signature of Co-ordinator

Signature of President