



BNV COLLEGE OF TEACHER EDUCATION

THIRUVALLAM

MATHEMATICS ASSOCIATION

GANITHA



Celebrates

WORLD FIBONACCI DAY

FIBO FUNFEST

ON NOVEMBER 24, 2025

VENUE : ET LAB

AT 9.30 AM

Join the fun, follow the pattern, feel the magic ✨



General convenor
Dr. Lakshmi S.
Principal
BNV CTE

Programme coordinator
Dr. Roshna V. Gopal
Asst. Professor
BNV CTE

Student coordinator
Vineetha S.
B Ed. Mathematics
BNV CTE

REPORT ON FIBONACCI DAY CELEBRATION

Organized by: Mathematics Association GANITA

Venue: BNV College of Teacher Education

Date: 24/11/2025

Time: 9.30 a.m.

The Mathematics Association GENITA of our college organized a vibrant and intellectually engaging Fibonacci Day Celebration on 24 November, beginning at 9:30 a.m in the presence of our Principal, Dr. Lakshmi S., and other teachers from all departments the institution

The programme was conducted to introduce students to the beauty of the Fibonacci sequence and its wide applications in nature, art, and mathematics, while also encouraging active participation through fun mathematical games.

The session began with a warm welcome speech by Shruthi, followed by a brief and meaningful introduction by Megha, highlighting the significance of Fibonacci Day and its relevance in mathematics. The game instructions and event flow were clearly explained by Haritha.

As part of the celebration, three levels of fun and interactive games were conducted for the students, all designed to relate with the theme and to encourage mathematical thinking, observation, and participation.

Games Conducted

As part of the celebration, three levels of fun and interactive games were conducted. Among these, a special Fibonacci series–based game was also included, making the event more mathematically engaging and theme-oriented. All the games encouraged mathematical thinking, observation, and active participation.

1. Paper Cup Challenge

The first game was the Cup Challenge, where participants had to arrange and manage paper cups in a specified pattern. The activity created an enthusiastic and energetic atmosphere, encouraging teamwork and quick thinking.

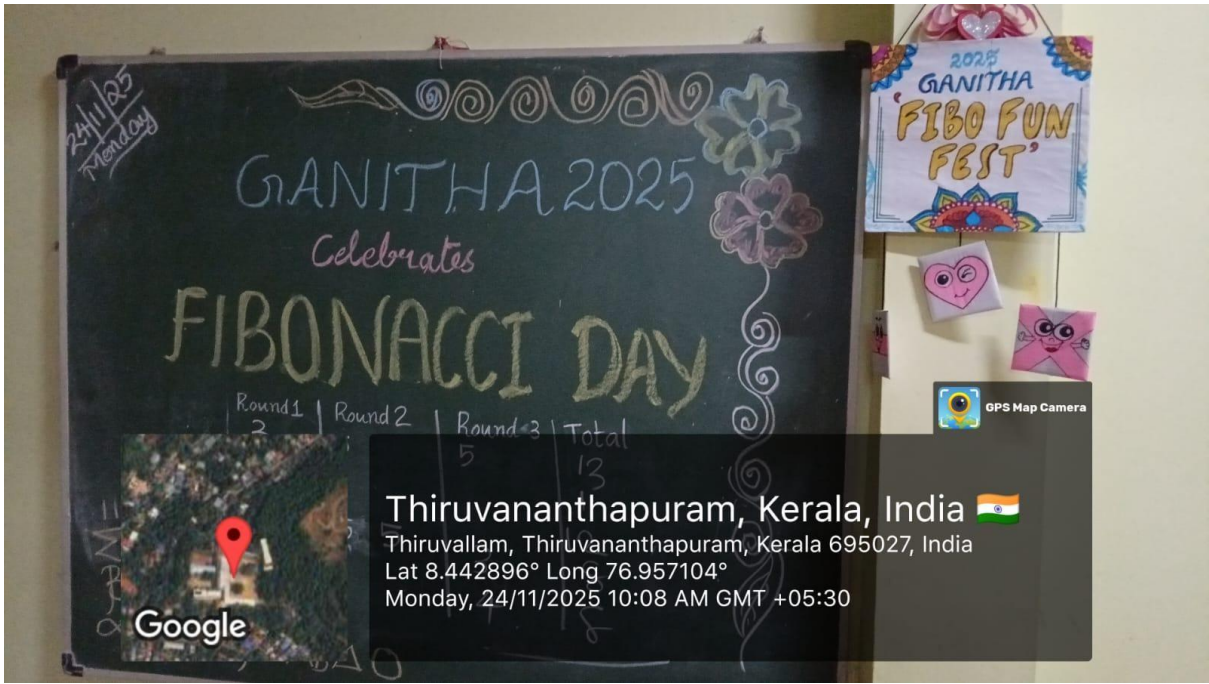
2. Face Reveal Challenge

The second game involved identifying partially revealed or blurred images of famous personalities, including big-screen actresses, small-screen artists, and social media influencers. This was one of the most exciting rounds, testing students' observational and recognition skills.

3. Fibonacci Word Challenge

The final game was a creative Word Challenge based on the Fibonacci sequence. Participants had to form or identify words increasing in length according to Fibonacci numbers—starting with 1-letter, 2-letter, 3-letter, 5-letter, 8-letter, and 13-letter words. This activity effectively connected language with mathematical patterns, making learning both fun and meaningful.







Winners of the games

First prize was won by english department and prize was distributed by Principal Dr. Lekshmi.S, and second social science was distributed by Dr Roshna V. Gopal

The programme concluded with a vote of thanks delivered by Mrs. Vineetha who expressed gratitude to the faculty, participants, and the organizing committee for making the event successful.



Conclusion

The Fibonacci Day Celebration organized by the Mathematics Union and Mathematics Association, Genita, proved to be a meaningful and enriching experience for all participants. The activities conducted not only created an enjoyable atmosphere but also helped students appreciate the presence of mathematical patterns in daily life. Through interactive games and collaborative participation, the event successfully promoted creativity, critical thinking, and a positive attitude towards mathematics. Overall, the celebration achieved its objective of making mathematics engaging, accessible, and fun for everyone.