

## MATLITE Club Activity – Speak Math

The Department of Mathematics, MVJ College of Engineering organized a MATLITE Club Activity ‘**Speak Math**’ on 29<sup>th</sup> May at Seminar hall 4.

The event started at 1.30pm in Seminar Hall 4, with an introduction to the **MATLITE Club event, ‘Speak Math’**. At this event, 101 groups of First-year students (with two individuals in each group) from various sections of Physics and Chemistry cycle participated actively. Dr. G D Veerappa Gowda, Professor, TIFR, Bangalore was the Chief guest for the Club activity.



The MATLITE Club Activity- Speak Math, organized at the Seminar Hall 4, MVJCE on 29<sup>th</sup> May 2024.

The activity comprised of two rounds, preliminary and final rounds. The major aim of this club activity is to make sure that an individual would use their basic Mathematical logics to solve aptitude based questions effectively and give away an impromptu talk.



Students actively participating in the MATLITE Club Activity 'Speak Math'.

In the 'Preliminary round', participants were expected to solve 10 basic Mathematical logic questions in the stipulated time of 20 minutes. Participants were shortlisted based on their answers to these questions and the time consumed to answer them. The participants who gave the appropriate answers in shortest time were qualified to the 'Final round'.



Students actively participating in the MATLITE Club Activity ‘Speak Math’.

During the final round, participants were given 10 topics related to mathematics. Participants were expected to choose a topic and give a talk on it. The duration for the talk was 5 min (3+2). Participants who spoke logically and effectively were chosen to be winners and runners.





Dr. Veerappa Gowda during the club activity.

Based on the effective communication, conclusion and mathematics in the talk, first and second prizes were awarded with a cash prize and certificate.



Winners of the club activity and the chief guest.

Following are the details of the winner and runner details.

1. Gorty Aniketh and Danish Khajuria from A section secured the first prize.
2. Abhay M and Pramod M C from section E respectively secured the second prize.

### **Outcome of the Event**

The event enabled the students to understand the importance of logical mathematics in the quantitative aptitude. This activity enhances an individuals' knowledge towards logical thinking and its benefit. The activity helps a student to work under a stipulated time without stress and give a talk related to the topic, this enables an individual to . The main aim of this activity is to make sure that an individual should be able identify the logic and solve quantitative aptitude questions.

Ms. Poojashree R  
Event Co-Ordinator,  
Assistant Professor, Mathematics  
MVJCE.