



VALLURUPALLI NAGESWARA RAO VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

National Mathematics Day

National Mathematics Day is known for Srinivas Ramanujan. A self-taught mathematician who made extraordinary contributions to the world of mathematics. Srinivasa Ramanujan was one of the most influential mathematicians of his time. He was considered as doyen of number theory, infinite series, mathematical analysis and making formulas and equations without any formal training in pure mathematics. As a mathematical genius, he had compiled more than 3900 mathematical results and equations and getting discoveries named after him. His numerous assertions in mathematics opened up new vistas of mathematical research. Along with British Mathematician Hardy, Ramanujan had discovered the smallest number represented as sum of two cubes **1729** which is known as Hardy-Ramanujan number. National Mathematics Day is celebrated on 22 December every year to mark the birth anniversary of legendary Indian mathematician, Srinivasa Ramanujan.



The objectives undelined in conducting the events on National mathematics day are as follows

- To create awareness and develop love and compassion for Science.
- To enhance creativity of students.
- To develop curiosity for various natural phenomenon taking place and to satisfy the same through hands on activities.
- To promote development of Science talents through quizzes, competitions and screening of audio-visual programs.

Details of activities conducted on this day are:

- Quiz
- Sudoku
- Rubik's Cube
- Power Point Presentation
- Poster Presentation

Photographs of the events conducted on the eve of National Mathematics Day



Welcoming guests by the HoD of Science and Humanities



Winners of the competitions held



Inaugurating the session



Poster presentation by Students



Presentation by students on the theme



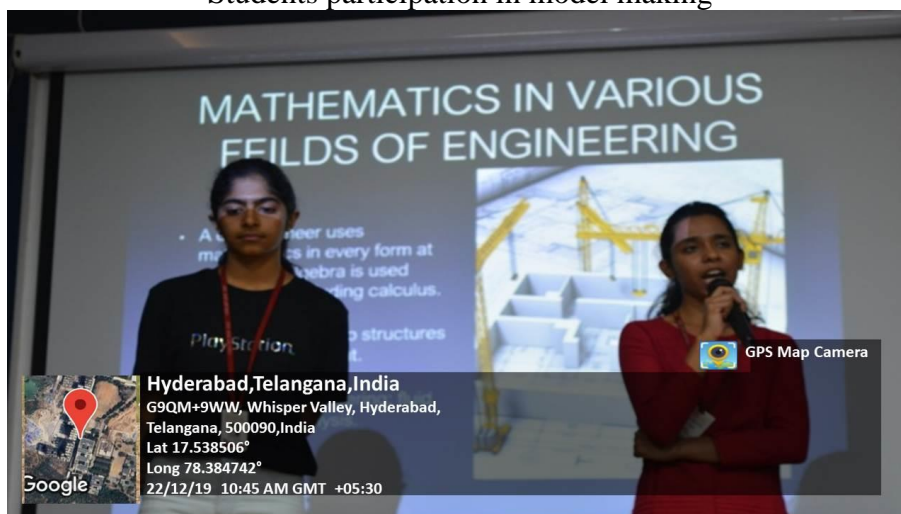
Students and faculty taking part in the Quiz competition



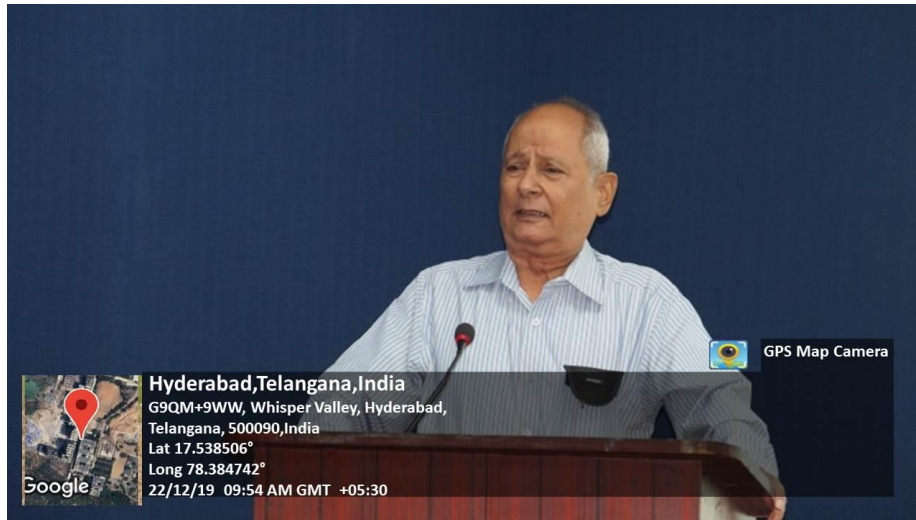
Winners of the events held



Students participation in model making



Students' participation in the events



Chief guest of the program delivering a talk



Prizes distribution to the winners of the program