

MATLITE Club Event

MATHEMATICAL ART WORK & 3D PAINTING

The MATLITE Club of Mathematics department, MVJ College of Engineering as part of the department club activity organized “Mathematical Art Work & 3D Painting” event on 16th September 2017. The event aimed at creating interest amongst students in developing 3 Dimensional Mathematical figures. The event “Mathematical Art Work & 3D Painting” took place at the auditorium in the presence of Mrs. A Sonia (Head of Department, Maths), Mrs. Leera D Rebello (Event Coordinator) and the student coordinators of MATLITE and the judging panel.

The event began at 10:00 A.m. There were a total of 20 teams (2 members per team) that took part in the event. The event had 2 rounds.

Round I: Puzzle Solving

This round had 10 questions which the students had to answer in a short time . 20 teams participated in the round which was for 20 minutes. At the end of the round I all the teams qualified for round II.

Round II: Mathematical Art Work & 3D Painting

In round II the participants were given different polygons (ex: triangles ,square, cylinder) which they were supposed to include in their 3D figure and paint .The judgment was based on the proper usage of the polygon in the 3 Dimensional view of the image. The event wound up by 12.35 pm.

The 1st place was secured by Ms. Nandini A V & Ms. Thushara of 1st sem E-section. The first runners-up were Mr. C U Muthanna & Mr. Prashanth of 3rd sem CS-D.

The event was a good platform for the students to showcase their aptitude and drawing skill relating to mathematics.



MATLITE club event “ Mathematical Art Work & 3D Painting” : (L to R) Dr. R Poornima(Prof,Maths) and Mrs. Sampoorna V (AP, Maths) are awarding excellence certificate to 1st Prize Winners Ms. Thushara and Ms. Nandini on 16th September 2017.



MATLITE club event “Mathematical Art Work & 3D Painting ” : (L to R) Dr. R Poornima (Prof,Maths) and Mrs. Sampoorna V(AP,Maths) are awarding excellence certificate to 2nd Prize Winners Mr. C U Muthanna and Mr. Prashanth on 16th September 2017.