

Event report: SCRAPUZZLE

MVJ College of Engineering, Department of Chemical Engineering organized “Scrapuzzle – The First Step for a Long Journey” on 04/04/16 to initiate the idea of wealth from waste. Students enthusiastically worked on various working and non working models made from scrap items.

The Major outputs of the program were:

1. Hydraulic Moment of Lift was the new Innovative technology to operate the Lift which elsewhere
2. Students took initiative to make working models with 100% scrap which was our main Motto.

Details of the event are as follows:

Event Name: Scrapuzzle

Date of the event: 04/04/16

Time: 1.30 pm - 4.30 pm

Venue: Department of Chemical Engineering

Number of Participants: 46 students (15 Groups)

Judges: Dr.Neetha John, HOD Chemical Engineering
Dr.Muthu kumar, HOD Chemistry

Winner Details: 1st prize: Indranil Banarjee (CH)
Ankur Banarjee (CH)

2nd prize: Subam Barman– CH
Nitesh R -CH

