

SRISHTI CLUB EVENT - 'PIPE TYCOON'

SRISHTI Club, Department of Civil Engineering, MVJCE, organized an event 'PIPE TYCOON', on 27th February, 2023. The main objective of the event was to enhance the students' knowledge about pipes, valves, plumbing fixtures, tanks and other apparatuses used to convey fluids. The participants were encouraged to complete a pipe network modelling for a residential building, with detailed specification, within the allotted time of 3 hours. Based on the detailed model and technical explanation by the participants, prizes were awarded by the members of an expert committee. The event was conducted in Drawing Hall 148 and Seminar Hall 4. 102 students from the Civil Engineering department participated in this event.

Event Coordinators:

- (1) Prof. Leenu Paul, Assistant Professor, Department of Civil Engineering
- (2) Prof. Vidhya A Carmel, Assistant Professor, Department of Civil Engineering

The Event comprised of two Rounds.

ROUND 1: Preparation of a pipeline network model by the students, using innovative ideas (8.30 am - 11.30 am)

The students were divided into teams, with a maximum of 10-12 students in each team. They were given specifications for preparing a pipeline model for a residential building.

ROUND 2: Presentation of the Model developed (11:30 am - 12:30 pm)

The students presented their models to the Chief Guest Mr. G. S. Manjunatha (Asst. Envi. Officer, Karnataka State Pollution Control Board, Bangalore)

Announcement of Result (12:30 pm - 01:15 pm)

The Chief Guest gave the Keynote Address, after which the results were announced.

Rules And Instructions

- Those who get the maximum score will be placed higher in the rank list.
- The decision of the organizers with respect to the results will be final. No queries in this regard will be entertained.
- Any participant found to be indulging in any form of malpractice will be immediately disqualified.



MVJ COLLEGE OF
ENGINEERING
Since 1962
Engineering A Better Tomorrow
An Autonomous Institution

Affiliated to Visvesvaraya Technological University, Belagavi
Approved By AICTE, New Delhi.
Recognized by UGC with 2(f) & 12(B) status
Accredited By NBA and NAAC

*Cordially Invites You
to the*

Srishti club activity on
"Pipe Tycoon"

Resource Speakers
Mr. G.S. Manjunatha

Asst. Envi. Officer Karnataka State Pollution Control Board

Presided by

Dr. P. Mahabaleswarappa **Dr. M. Brindha**
Principal, MVJCE Vice Principal, MVJCE

Venue	Date	Time
Seminar Hall- 4	27-02-2023	10:30 AM

MVJ College of Engineering
Near ITPB, Whitefield, Bangalore - 560 067
T: +91-80-4259-1000 W: www.mvjce.edu.in

Event Invitation





Students from Civil Engineering Department with their Pipeline Models for Residential Buildings



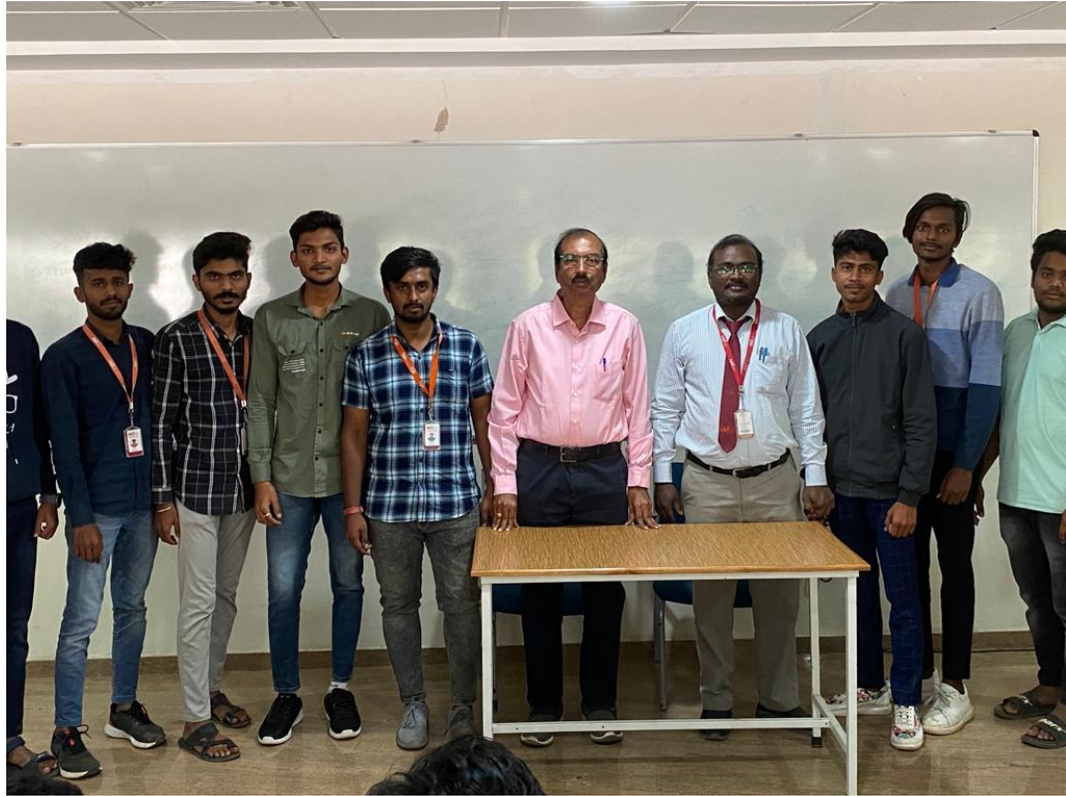
Students presenting their Pipeline Models to Chief Guest Mr. G. S. Manjunatha



Keynote Address by the Chief Guest Mr. G. S. Manjunatha



1st Prize Winners of the Club Activity 'PIPE TYCOON'



2nd Prize Winners of the Club Activity 'PIPE TYCOON'



Dr. Vetrivel N, HOD - Department of Civil Engineering, presenting a Sapling to Mr. G.S. Manjunatha, as a Token of Gratitude

WINNERS:

1. FIRST PRIZE

Monica Shekar	-	1MJ21CV401
Vathsalya G L	-	1MJ21CV406
Navya D B	-	1MJ21CV403
G.Sibasangvi	-	1MJ20CV020
Vivek Reddy R	-	1MJ20CV025
Isha Sharma	-	1MJ20CV010
Thejan M	-	1MJ21CV405
Naved Ahmed	-	1MJ21CV402
Faizan Ahmed Mir	-	1MJ21CV400
P Deepika	-	1MJ20CV015

2. SECOND PRIZE

Harshith R	-	1MJ21CV005
Omkar H Rajur	-	1MJ21CV014
Jeevan S	-	1MJ21CV008
Manoj Yadav A L	-	1MJ22CV405
Rohith U	-	1MJ22CV402
Rakesh S J	-	1MJ21CV015
Manjesh R	-	1MJ21CV009
Sidhabasava	-	1MJ21CV019
Mohammed Zuber	-	1MJ22CV401

OUTCOME OF THE EVENT

The event helped to foster a healthy interaction among participants. It motivated them to make models, and improved their presentation skills. It made them understand what the Industry expects from a Civil Engineer. It also helped in bridging the gap between Industry and Academics.