

An Autonomous Institute
Approved by AICTE, New Delhi
Affiliated to VTU, Belagavi
Recognized by UGC under 2(f) & 12(B)
Accredited by NBA & NAAC

SRISHTI Club Activity Civil Engineering Department 2023-2024

SRISHTI CLUB EVENT - 'EARTHQUAKE-RESISTANT STRUCTURE'

SRISHTI Club, Department of Civil Engineering, MVJCE, organized an event 'Earthquake resistant structure', on 17th January, 2024. The main objective of this event was to encourage students to look beyond their textual knowledge and co-relate the theories they learn in the classroom with the application of these learnt concepts. The event was conducted in Seminar Hall 4. 30 students and all the faculty members from the Civil Engineering department participated.

Event Coordinators: (1) Ms. Asra Fathima, Assistant Professor, Department of Civil Engineering

(2) Mr. Karthik S, Assistant Professor, Department of Civil Engineering

The Event comprised two rounds.

ROUND 1: Students make Earthquake Resistant model with available materials.(08.10 am - 10.10 am)

The students were divided into teams, with a maximum of four students in each team. With the available materials, students will make Earthquake resistant model.

ROUND 2: Presentation of the developed model, to the Resource Person (10:10 am - 11:10 am)

The students presented the results they had arrived at, to the Chief Guest Ms. Madhushree P, Product Specialist, TCS, Bangalore.

Announcement of Result (11:10 pm - 01:10 pm)

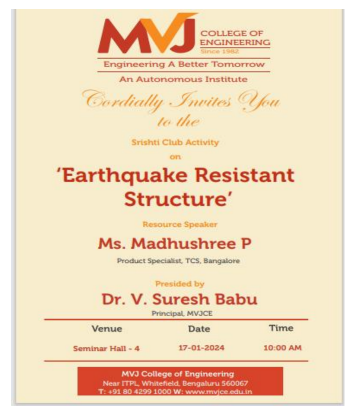
The Chief Guest gave the Keynote Address, after which the results were announced.

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.



Banner of the Event - Srishti Club Activity on 'Earthquake resistant structure'



Event Invitation





Involvement of students in Earthquake Resistant Structure Model

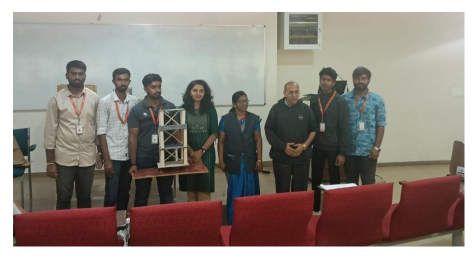




Students from Civil Engineering Department presenting Earthquake Resistant Model to Chief guest Ms. Madhushree P, Product Specialist, TCS, Bangalore.



Dr. Kasi Rekha, & Prof. Muralidhara (from left) greeted the chief guests with warmth and enthusiasm



1st Prize Winners of the Club Activity 'Earthquake Resistant Structure Model'



2nd Prize Winners of Club Activity 'Earthquake Resistant Structure Model'

WINNERS

1. FIRST PRIZE

- Harshith R (1MJ21CV005)
- Manoj J (1MJ21CV010)
- Ranganath V R (1MJ21CV016)
- Chethan Kumar (1MJ18CV013)
- Manoj Yadav (1MJ22CV403)

2. SECOND PRIZE

- Saniya S Maula (1MJ22CV007)
- R K Aravind (1MJ22CV005)
- Vivek K (1MJ22CV012)

- Bhavani (1MJ22CV001)
- Keerthana D A(1MJ22CV003)

Outcome of the Event

The event helped to foster a healthy interaction among participants. It helped them learn about Earthquake-Resistant Model, in detail. It kindled their ideas, and prompted them to deliver models with ecological relevance, through knowledge, skills and professional expertise.