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## SRISHTI Club Activity Civil Engineering Department 2024-2025

### SRISHTI CLUB EVENT – ‘DAMS AND SPILLWAYS’

SRISHTI Club, Department of Civil Engineering, MVJCE, organized an event on “DAMS AND SPILLWAYS” on 15th December, 2024. The primary goal of this event was to inspire students to go beyond their textbook knowledge by connecting classroom theories with their practical applications. Held in Classroom 240, the event saw active participation from 30 students and the entire faculty of the Civil Engineering department.

**Event Coordinators:** (1) Ms. Asra Fathima, Assistant Professor, Department of Civil Engineering  
(2) Prof. Syed Azam, Assistant Professor, Department of Civil Engineering

#### Event Overview

The event consisted of two engaging rounds designed to challenge students' creativity and technical skills:

#### Round 1: Dams and Spillways Model Construction

**Time:** 8:10 AM - 10:10 AM

Students, divided into teams of up to four members each, utilized the materials provided to construct functional models of dams and spillways.

#### Round 2: Model Presentation

**Time:** 10:10 AM - 11:10 AM

Teams showcased their completed models to **Mr. Rajagopalan TS**, Deputy President – Projects, Adarsh Group of Construction, Bangalore, who served as the Chief Guest and Resource Person for the event.

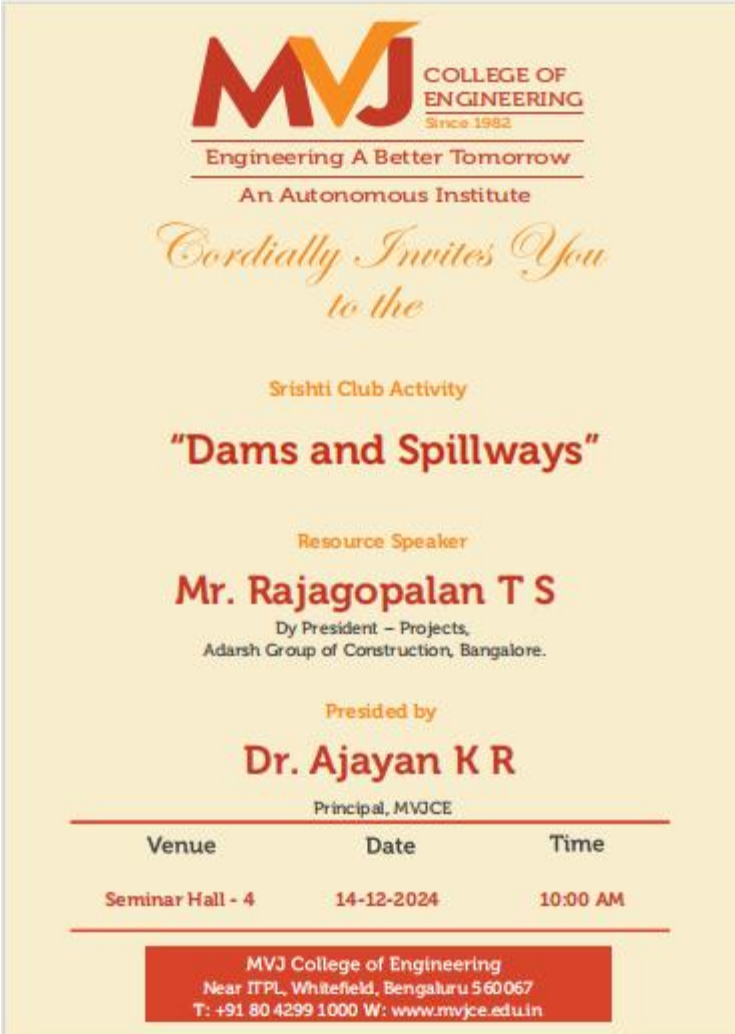
## Result Announcement and Keynote Address

**Time:** 11:10 AM - 1:10 PM

The Chief Guest delivered a thought-provoking keynote address, followed by the announcement of results.

## Rules and Instructions

- Teams will be ranked based on their scores, with higher scores securing higher ranks.
- The organizers' decision regarding the results is final; no disputes will be entertained.
- Any participant found engaging in malpractice will face immediate disqualification.



The invitation card features the MVJ College of Engineering logo at the top, which includes the text 'MVJ COLLEGE OF ENGINEERING Since 1982' and the motto 'Engineering A Better Tomorrow'. Below the logo, it states 'An Autonomous Institute'. The main text of the invitation reads: 'Cordially Invites You to the Srishti Club Activity "Dams and Spillways"'. The resource speaker is identified as 'Mr. Rajagopalan T S', Dy President – Projects, Adarsh Group of Construction, Bangalore. The event is presided by 'Dr. Ajayan K R', Principal, MVJCE. A table at the bottom provides the venue, date, and time. A red box at the very bottom contains the college's contact information: 'MVJ College of Engineering Near ITPL, Whitefield, Bengaluru 560067 T: +91 80 4299 1000 W: www.mvjce.edu.in'.

**MVJ COLLEGE OF ENGINEERING**  
Since 1982  
Engineering A Better Tomorrow  
An Autonomous Institute

*Cordially Invites You to the*

Srishti Club Activity

**"Dams and Spillways"**

Resource Speaker

**Mr. Rajagopalan T S**  
Dy President – Projects,  
Adarsh Group of Construction, Bangalore.

Presided by

**Dr. Ajayan K R**  
Principal, MVJCE

Venue	Date	Time
Seminar Hall - 4	14-12-2024	10:00 AM

MVJ College of Engineering  
Near ITPL, Whitefield, Bengaluru 560067  
T: +91 80 4299 1000 W: www.mvjce.edu.in

## Event Invitation



**Students from Civil Engineering Department presenting Dams and Spillway Model to Chief guest Mr. Rajagopalan TS, Deputy President – Projects, Adarsh Group of Construction, Bangalore**





**Dr. Kasi Rekha, Civil- HOD greeted the chief guests with sapling**



**1<sup>st</sup> Prize Winners of the Club Activity 'Dams and Spillways'**



**2<sup>nd</sup> Prize Winners of Club Activity 'Dams and Spillways'**



**Participants from the Club Activity 'Dams and Spillways'**

## **WINNERS**

### **1. FIRST PRIZE**

**Kruthik N P (1MJ22CV004)**

**Rajith Shetty (1MJ23CV400)**

**Jagadish K S (1MJ22CV002)**

**Veeresh (1MJ22CV010)**

### **2. SECOND PRIZE**

**Divya R (1MJ21CV003)**

**Hemanth Reddy S (1MJ21CV006)**

**Iqra Mushraq (1MJ21CV007)**

**Ranganath V R (1MJ21CV016)**

### **Outcome of the Event**

The event fostered meaningful interaction among participants, promoting teamwork and collaborative learning. It provided students with a deeper understanding of dams and spillways, encouraging them to explore the subject in detail. The activity sparked creativity and inspired teams to develop models that emphasized ecological relevance, demonstrating their knowledge, skills, and growing professional expertise.