

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 2021-2022

SRISHTI CLUB EVENT 'MODEL MAKING OF ROAD INTERSECTIONS', 18th OCTOBER, 2021

SRISHTI Club, Civil Engineering Department, MVJ College of Engineering, organized an event 'Model Making of Road Intersections' on 18th October 2021. The main objective of the event is to encourage the students to look beyond their theoretical knowledge and establish a relationship between the theories and application of the concepts learnt. The event consisted of two stages - in the first stage, students were asked to bring the Road Intersection model prepared by them (as individual or a group of maximum four students) and present their work. In the second stage, the students had to give detailed explanations, and were evaluated based on their model and presentation.

Experts were invited for the evaluation - Dr. Soumya Mishra, Head and Associate Professor from Civil Department, (CHECK) Dr. Manu D.S, Associate Professor, Prof. Syed Azam, Assistant Professor and Prof. Shambhavni, Assistant Professor. Based on the experts' review, prizes were given. The event was conducted in offline mode, in Drawing Hall Room No: 148. All the faculty members and around 80 students actively participated in the event.

Event Coordinator: Prof. Sushma K S, Assistant Professor, Department of Civil Engineering.

ROUND 1: 09.00 AM – 10.00 AM ROUND 2: 10.00 AM – 1.00 PM

RULES AND INSTRUCTIONS

- Students have to bring their model prepared by themselves.
- Detailed explanation should be given by the students.
- The decision of the organizers with respect to the results will be final. No queries in this regard will be entertained.
- All the rounds are conducted in offline.
- Frequent sanitization should be done and all SOPs should be strictly followed.



Prof. Sushma K S had invited Dr. P. Mahabaleswarappa, Principal, and Dr. N. Vetrivel, HOD of Civil Department, MVJCE, to the SRISHTI CLUB activity, to address the gathering.



Teams with prepared Road Intersection model for their presentation in SRISHTI CLUB ACTIVITY



(Left to Right) Prof. Syed Azam, Dr. Soumya Mishra, Prof. Shambhavi and Dr. Manu D.S, Judges, reviewing the students' detailed explanation about their Road Intersection model.



Dr. N. Vetrivel, HOD of Civil Department and Dr. Soumya Mishra, HOD of EEE, MVJCE, distributing

the First Prize to the Winners



Dr. N. Vetrivel, HOD of Civil Department and Dr. Soumya Mishra, HOD of EEE, MVJCE distributing the Second Prize to the Winners

WINNERS:

1. FIRST PRIZE

- TEAM 3
 - MANOJ KUMAR A 1MJ19CV023 (5th SEMESTER)
 - DHANU SHREE N 1MJ19CV010 (5th SEMESTER)
 - SOHAIL AKTHAR 1MJ20CV401 (5th SEMESTER)
 - BABURAO SUDARSHAN 1MJ19CV006 (5th SEMESTER)
- 2. SECOND PRIZE (TIE)

TEAM 5

- SAMSON 1MJ19CV040 (5th SEMESTER)
- SANJAY KUMAR.M 1MJ19CV041 (5th SEMESTER)
- GELVIN A S 1MJ19CV011 (5th SEMESTER)
- ASHWIN GOWDA M S 1MJ19CV005 (5th SEMESTER)

TEAM 9

- DIVYA VANDANA M 1MJ18CV018 (5th SEMESTER)
- AISHWARYA R 1MJ18CV002 (5th SEMESTER)
- HITHALAMANI AISHWARYA 1MJ19CV016 (5th SEMESTER)



Faculty members and students of Civil Engineering Department at the SRISHTI CLUB activty

OUTCOME OF THE EVENT:

The event enhanced the technical knowledge and creative mind of students, and augmented teamwork, which will help them in their future endeavors. Particularly, energetic students who continually explore and experiment with design pedagogies, values and innovative practices were motivated to aim higher.

The event promoted a healthy interaction among participants and helped them learn from one another. It aided in the team building process and propped up their knowledge about IS codes. It provided an interactive platform (PO10), altered the scope of learning (PO12), encouraged teamwork (PO9), bridged the academia-industry gap and consequently, enhanced job opportunity.