

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

## Club Activity on 'Chemviz'

A Club activity on "Chemviz" was organized by the Department of Chemical Engineering, MVJCE on 30.09.2023 from 1.30 PM to 4:00 PM in the seminar hall 5, MVJCE. The Guest for the event was Dr. Shalini Sharma, Manager and head, food packaging, safety and Instrumentation division, Eurofins Scientific, Bangalore. The activity was attended by 15 participants from students of MVJCE.

## About the Activity

The Club activity was based on using concept knowledge to solve Engineering Failures. The activity also includes different rounds including educational quiz with a twist unscrambling of chemical laws.

## A Brief Account of the Activity

The session started with the welcome address by Sanjeev, Students, Department of Chemical Engineering for the faculty, students, and the Chief guest. He emphasized the importance of the activity and how to proceed and rules for the activity.

Activity started with time bound solutions to famous Engineering Failures. The students participated in groups. The winner of groups were further given chance to play round 2. The next round again was played in teams. It includes the educational quiz followed by unscrambling of chemical laws to team members. It was again a time bound activity. The selected teams from round 2 was made to participate in time bound crafty activity where they must make reactors design from given materials.

After the third round the chief guest was shown all the groups creativity and then from that chief guest selected two best teams as first winner and second winner. The first winner ( was awarded with prize money of 1000 Rs and second winner awarded with prize money of Rs 500.

Prize Winners: First Prize – Sanjeev and Akhil of VII semester, Chemical Engineering.

Second Prize – Mritunjay and Bhaibh of VII semester, Chemical Engineering.



Picture-: Students participating in the event.

The activity concluded with a vote of thanks to the MVJ management, Principal, CoE of MVJCE for providing this opportunity. The event organizers are grateful to chief Guest Dr. Shalini Sharma for delivering informative and impressive aspects on major advantage of clarity on concept and its use on making real life reactors.

A special mention to ITHELPDESK and the team for their technical support during the session.

Dr. Nikita Rajpal Activity Organizer Assistant Professor, Chemical Engineering MVJCE