

CLUB ACTIVITY - “Engineering for Everyday Life (Working Model Competition)”

The Departmental Club of the Chemistry Department ‘ChemLife’, organized a Club activity on “Engineering for Everyday Life (Working Model Competition)”, on 14th December 2024, in Room No.313 ,315, 316 . The event started at 9:00 am and ended at 1:00pm . Students found the event very interesting, interactive and beneficial,and actively took part in this Club activity.

Round 1: Preliminary Round

In this around 100 students participated , in this round the screening of the teams was done by conducting a preliminary round in which students gave a brief presentation about their project . Based on their performance in first round students for second round were selected .



Figure 1 : Students participating in preliminary round



Figure 2 : Students participating in final round



Figure 3 : Students demonstrating their projects in final round

Round 2: Final Round

In this round total of 50 students were selected for second round they were prepared working model on Engineering for everyday life various working models like Fire Detection Alarm , Fibre to fabric and Capacitive water sensor etc .

First prize winning team:

Harshith S (MVJ24EC044) , Charan Kumar Reddy (MVJ24EC035) , Chandan N (MVJ24EC104) , H N Dushwanth (MVJ24EC142) & Kartheek (MVJ24EC024)from K section first year chemistry cycle

Runner-up team:

Nitya M (MVJ24AE023) , Sana Rahman (MVJ24AE046) , Anjana A (MVJ24AE024) & Devanshi B (MVJ24AE078) from I section first year chemistry cycle

Outcome of the Event

The event was aimed at first year engineering graduates to encourage group work and have significant impacts on both their learning and practical application of engineering principles and the potential outcomes Understanding Real-World Applications and Development of Problem-Solving Skills.