

B.M.S. COLLEGE OF ENGINEERING, BENGALURU

Autonomous Institute, Affiliated to VTU

Department of Chemical Engineering

1. Name of the Department: Chemical Engineering

2. Name of the Activity: CHEMBINGO-AIChE BMSCE

- **3. Objectives:** CHEMBINGO was designed as an engaging twist on the classic bingo game, integrating chemical elements, logic puzzles, and quick thinking to challenge participants in a high-energy environment.
- **4. Date, Time Venue of the Activity:** CHEMBINGO—a vibrant and interactive event that brought together chemistry, speed, critical thinking, and fun—on Tuesday, 15th April,2025, CR 3004 PG block, Department of Chemical Engineering from 02:00 PM to 4:00 PM

5. Date: 15th April, 20256. Time: 2:00 PM - 4:00 PM

7. Venue: CR 3004

- 8. Brief summary of the Programme: CHEMBINGO was designed as an engaging twist on the classic bingo game, integrating chemical elements, logic puzzles, and quick thinking to challenge participants in a high-energy environment. With a total of 30 attendees, the event created an exciting atmosphere wherein learning met entertainment. The event witnessed the presence of esteemed faculty members including Dr. Chetan A Nayak (Head of Department) and Dr. Samita Maitra (Faculty Advisor) who extended their unwavering support and encouragement throughout the event. The event was successfully organized by AIChE BMSCE Chapter, under the leadership of Seema N Poojary, President, and her dynamic team comprising Aravind, Rishith, Sulsaa and Bhargav. Their collaborative efforts ensured smooth planning, execution, and enthusiastic participation from students. After a series of thrilling rounds, the event concluded with Dhruvi Katariya, a first-year student, emerging as the winner, followed closely by Ganavi V Raghavan as the runner-up. Both were appreciated for their quick thinking and impressive grasp of chemical concepts under pressure. Participants expressed great appreciation for the event's unique format, interactive nature, and fun-filled learning experience. CHEMBINGO served not just as a recreational break but also as an innovative way to reinforce core chemical engineering concepts. The event was a grand success thanks to the faculty, organizing team and all the participants. The department looks forward to more such engaging initiatives to cultivate curiosity, creativity, and camaraderie among students.
- **9. Number of participants**: 30
- **10. Photographs:** (Only Geo Photo with Time and Place stamp)



B.M.S. COLLEGE OF ENGINEERING, BENGALURU

Autonomous Institute, Affiliated to VTU **Department of Chemical Engineering**









B.M.S. COLLEGE OF ENGINEERING, BENGALURU

Autonomous Institute, Affiliated to VTU **Department of Chemical Engineering**

11. Banner (if Any)



12. Attendance Copy: Nil