

## HIMALAYA FOOD AND COLD STORAGE

On June 16, 2022, an industrial visit to "Himalaya Foods & Cold Storage" was organized in collaboration with ISHRAE and IIC for ISHRAE student members. The visit aimed to provide students with a real-life understanding of the VCRS Cycle's implications in Refrigeration & Air Conditioning.



## VALUE ADDED COURSE ON "C AND DATASTRUCTURES"

Department in association with the Department of CSE, has organized a Value Added Course on "C and Data Structures" from 4th April 2022 to 9th April 2022. The course was divided into SIX Modules (Total course duration 36 Hour). Studnets performed the task simultaneously.



## OBEROI CENTRE FOR EXCELLENCE FOR ROBOTICS

Department organized an Industrial Visit to "Oberoi Centre for Excellence for Robotics" in association with IIC for students on 20/05/2022. The purpose of this activity was to "gain knowledge from robotics experts and advance future studies in mechanical engineering, particularly in robotics and automation."



## GO-GAS(CONFIDENCE PETROLEUM)

Department, has organized an Industrial Visit to "Go-Gas" for students on 24/05/2022 The purpose of this activity was to make students aware of "Various processes involved in manufacturing of LPG cylinders as per the norms of Bureau of Indian Standards".



**S.B. Jain Institute**  
of Technology, Management & Research  
**An Autonomous Institute**  
Affiliated to R. T. M. Nagpur University



## Newsletter

Session 2021-22 (EVEN)

Department Vision:

Emerge as an excellent centre for Mechanical Engineering education.

Department Mission:

DM1: To ensure quality teaching-learning process and infrastructure for developing competent professionals.

DM2: To impart the skills of teamwork, leadership, communication and inculcate ethical values.

DM3: To establish linkages with industry so as to understand the contemporary practices in the field of Mechanical Engineering.

Program Educational Objectives (PEOs):

PEO1: Demonstrate excellence in profession or pursue higher education.

PEO2: Develop skills to excel in innovation through out-of-the-box thinking to create advanced Mechanical Systems.

PEO3: Apply skills to enhance participation in professional and societal activities.



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