

SELF DRIVEN ACTIVITY

**REPORT OF
"MECHNOVA-22"
an Expo of Mechanical Innovative Projects.**



The banner features a green background with a gear icon and the text 'MECHNOVA 2022 Mechanical Innovation'. It includes logos for SAGAR GROUP OF INSTITUTIONS, SISTec Engg., SAE INDIA, and INSTITUTION'S INNOVATION COUNCIL. The event is organized by the Department of Mechanical Engineering at Sagar Institute of Science Technology & Research, Bhopal, on Friday, Dec 2, 2022, at the Celebration, SISTec-Ratibad, Bhopal. It is in association with IIIE Bhopal Chapter. The banner also mentions 'JUDGEMENT & EVALUATION BY INDUSTRY EXPERT' and lists two benefits: 'Best Projects will be awarded' and 'Certificates to all the participants'. The project theme is 'Mechatronics, Solar Energy, Agriculture, Product Design, Utilization Based Project'.

The Dept of [Mechanical Engineering](#) in collaboration with IIIE Bhopal Chapter, and under the banners of the SAE INDIA Student Chapter and Institutional Innovation Cell, organized "MECHNOVA-22" an Expo of Mechanical Innovative Projects.

MECHNOVA strives to provide a platform for students to present their ideas & technical thinking, converting their theoretical concepts and innovative projects. It is an essential catalyst for creativity and performance.

The inaugural ceremony witnessed the presence of the Chief Guest Mr. Tilak Raj Guliani (Chairman of IIIE, Bhopal Chapter), accompanied by Mr. U. S. Raghuwanshi (Vice-Chairman of IIIE, Bhopal Chapter) and Mr. A. K. Bhatt (Secretary of IIIE, Bhopal Chapter). The judge of this event was Mr. Jonas Peter, Mechatronics Professional at CRISP Bhopal. Other officials from CRISP Bhopal present on this occasion were Mr. Govind Sharma (Trainer) and Mr. Anay Choubey (Project Consultant).

The students from the 2nd, 3rd, and 4th years presented their projects, converting their theoretical concepts into innovative models, on the topics of Mechatronics, Solar Energy, Agriculture, Product Design, and Utilization Based Projects.



