

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

# DYNAMECH Department Club Activity on "Waste to Product" (24 March 2023)

### **DYNAMECH Department Club Activity on**

#### 'Waste to Product'

DYNAMECH Department Club Activity on 'Waste to Product' was successfully conducted, in association with ISTE, IIEC and IQAC – MVJCE, on 24<sup>th</sup> March 2023, from 01.30 pm to 04.00 pm. This DYNAMECH Club Activity was designed to extract the talent inherent in the students and disseminate knowledge about the importance of converting waste to a useful product. The activity was attended by students from the Aerospace Engineering department. 30 students from the 6<sup>th</sup> semester, 8 from the 3<sup>rd</sup> semester later entry and 19 from the 6<sup>th</sup> semester participated in this event, with great enthusiasm and zeal.



Dr. P Mahabaleswarappa, Principal, addressing the Students

Dr. P. Mahabaleswarappa, Principal, MVJ College of Engineering, welcomed the Chief Guest Mr. Bharath V G, Vessels Engineers, and encouraged the students to participate enthusiastically in

the event. He explained the significance of conversion of Waste to Product. Mr. Bharath V G, Chief Guest of the event, highlighted the importance of conversion of waste to product, and spoke about the various schemes of the government in supporting the initiatives of governmental and non-governmental organizations in conversion of waste to product.

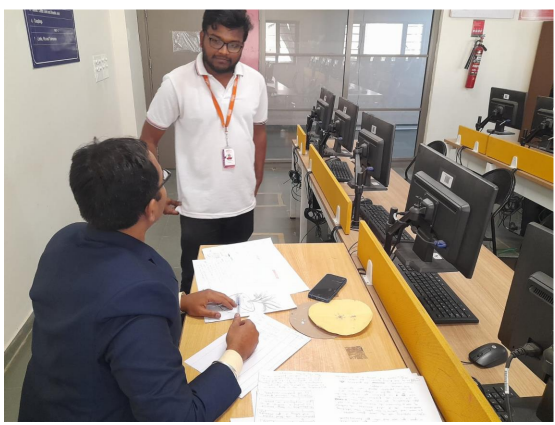
The competition started with Dr. Santhosh N, Associate Professor, Department of Mechanical Engineering, giving an overview of the rules and regulations to be followed. The Club activity, 'Waste to Product', comprised of two stages. In the first stage, the participants had to conceptualize the conversion of waste to product. In the second stage, they had to present their ideas. They were judged, based on concept, presentation, and the feasibility of their idea. Miss. Sanjivini S and Mr. Infancies Alastair shared the First prize, while Mr. Thirumal Abhishek Naidu secured the Second place.



Chief Guest Dr. Bharath V G of Vessels Engineers delivering the Keynote Address on Importance of Conversion of Waste to Product

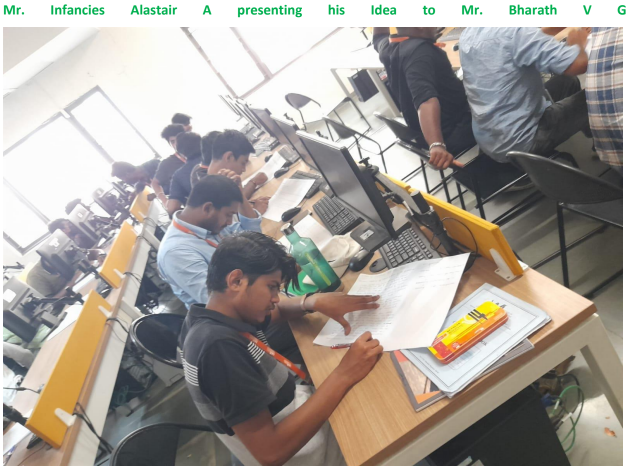


Students listening keenly to the Rules and Regulations



Mr. P Tirumal Abhishek Naidu presenting his Concept of Conversion of Waste to Product





**Students Conceptualizing their Ideas** 



Students presenting their Ideas to the Chief Guest

The Club activity concluded with the announcement of winners by Mr. Bharath V G. He advised students about the way forward, with the conversion of Waste to Product. He encouraged the students to participate actively in all future events, and develop the skills and aptitude required for career growth.

#### **Outcome of the Club Activity**

- 1. The students were encouraged to think creatively and come up with ideas for the conversion of the waste to product.
- 2. They experienced and understood the concepts of design thinking, and innovation in the conversion of waste to product.
- 3. They were prompted to recognize the need for an eco-compatible product development.

## **Summary of the DYNAMECH Student Club Activity**

Date	24 <sup>th</sup> March, 2023, 1.30 pm to 4.00 pm
Title of the Event	DYNAMECH Department Club Activity on 'Waste to Product'
Stages in the Competition	1. Conceptualization
	2. Presentation
Winner and Runner up	Winner: Sanjivini S (1MJ20AS034) and Infancies Alastair A
	(1MJ20ME007)
	Runner Up: P Tirumal Abhishek Naidu (1MJ20AS025)
Organized by	DYNAMECH Student Club, Department of Mechanical
	Engineering, MVJCE, in association with ISTE, IIEC and IQAC -
	MVJCE
Chief Guest	Dr. Bharath V G, Chief Engineer, Vessels Engineers
Venue	CAMD LAB - Room No. 043



Group Photo, after the Completion of the Event