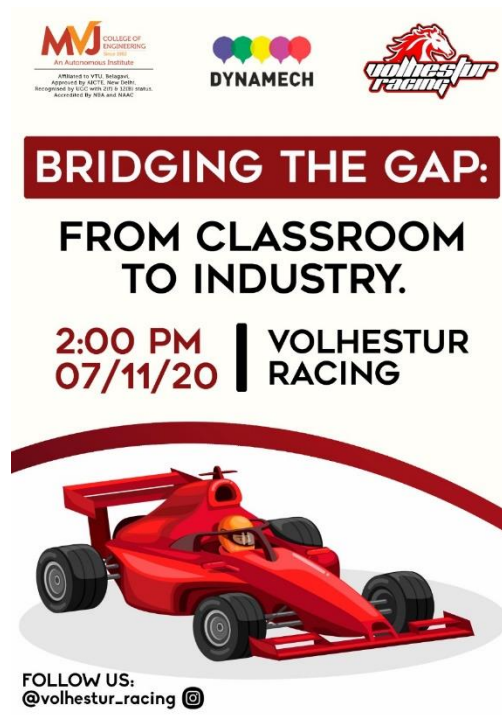


**DYNAMECH Department Club Activity on
Bridging the Gap from Classroom to Industry
(07 November 2020)**

**DYNAMECH Department Club Activity on
‘Bridging the Gap from Classroom to Industry’**

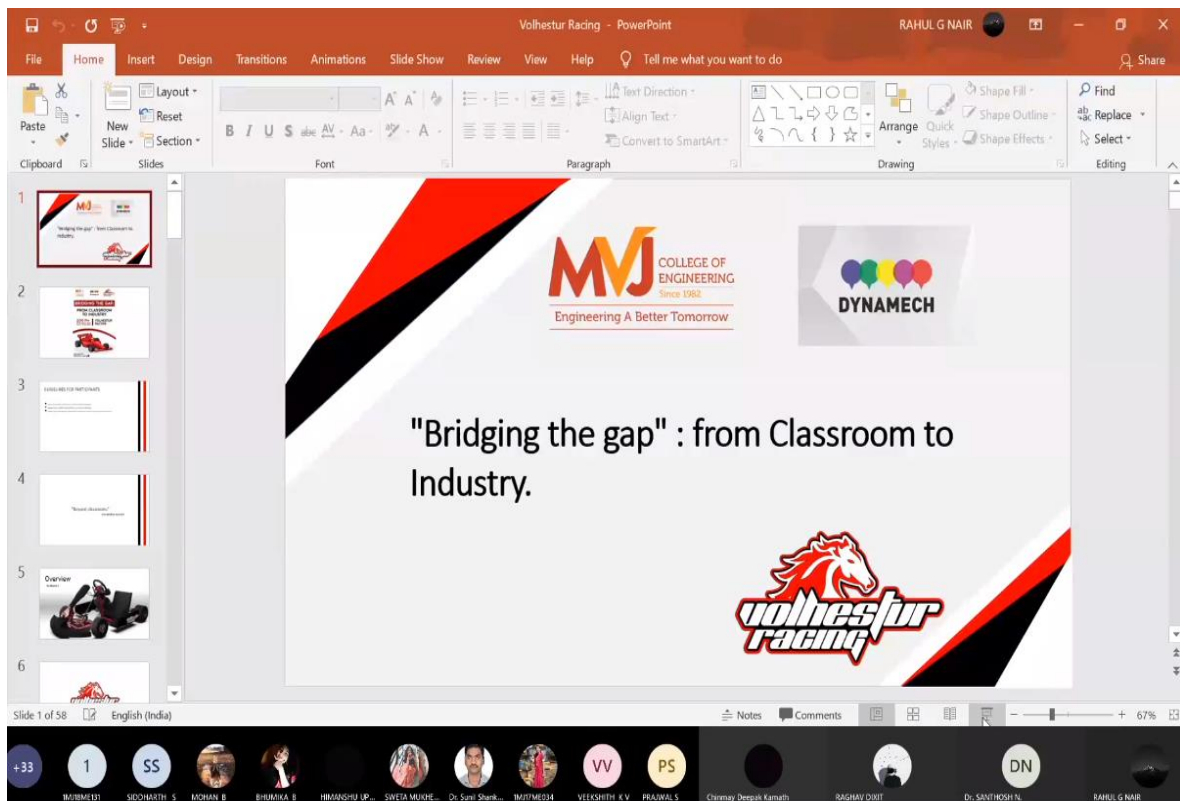
DYNAMECH Department Club Activity on ‘Bridging the Gap from Classroom to Industry’ was successfully conducted, in association with Institution’s Innovation Council (IIC), on 07 November 2020. The DYNAMECH Club Activity was designed to provide insights into state-of-the-art trends and advancements in recent times, in the design and development of GO-KART. Around 50 participants benefited from this program.



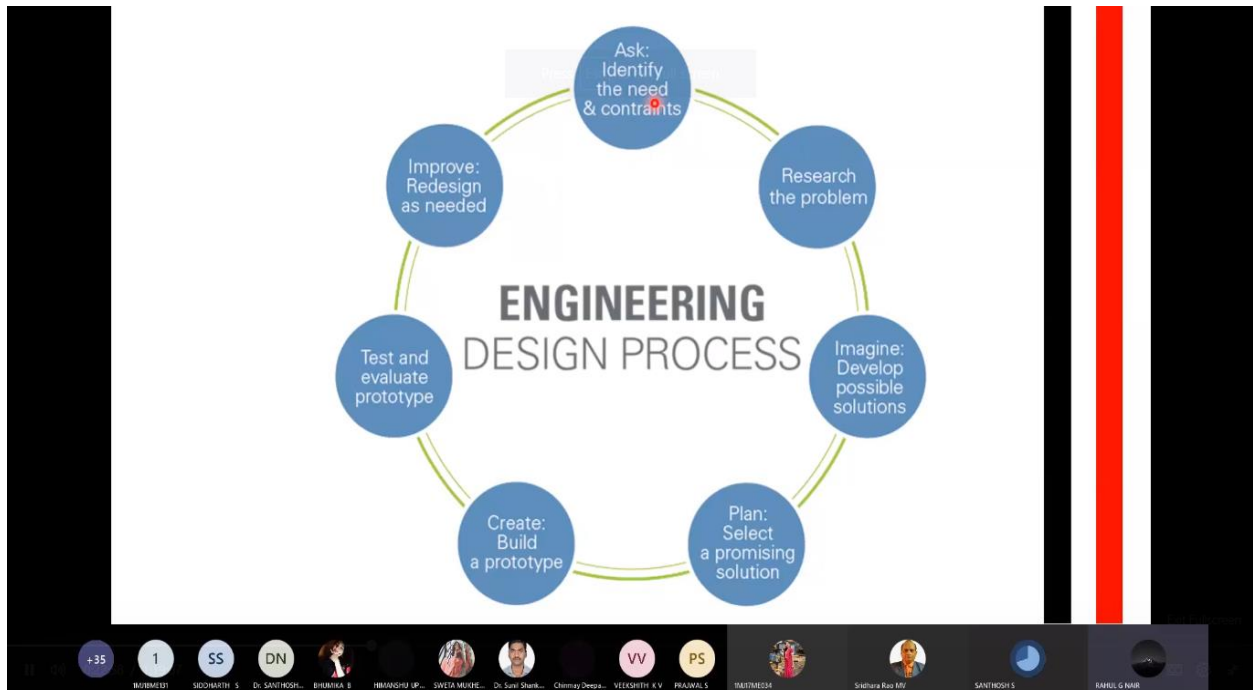
Banner of the Event, published in all the social media

Chief Guest of the event, Professor Sridhar Rao, highlighted the importance of the development of cost-effective materials, and the need for design and development in the fabrication of a GO-KART. The event started with Miss Bhavana of 7th semester B section giving an overview of the Workshop. Mr. Rakshith M K, Mr. Rahul G Nair, Mr. Santhosh S, also students of 7th semester B section, shared information on the steps involved in the design and development of GO-KART, and explained about VOLHESTUR racing.

Overall, the Club activity was very well coordinated with the main impetus on Industry – Institute interactions, with the students actively engaged in the event, posing questions to the speakers about the various aspects of design and development of GO-KART vehicles.



Screenshot of the Introduction given by Miss Bhavana at the DYNAMECH Club Activity event ‘Bridging the gap: from Classroom to Industry’.



Screenshot of the Presentation explaining the significance of the Engineering Design Process, at the event 'Bridging the gap: from Classroom to Industry'

The club activity culminated with concluding remarks from Prof. Sridhar Rao M V, on how to go forward with the design and development of GOKARTS and participate in events. The participants discussed about the future road map on developing a competent racing club under the banner 'Volhestur Racing, Department of Mechanical Engineering, MVJ College of Engineering', to participate in competitions across the country.

Summary of the DYNAMECH Student Club Activity

Date of the Event	07 November 2020
Title of the Event	DYNAMECH Department Club Activity on ‘Bridging the Gap from Classroom to Industry’
Number of Sessions	01
Resource Speakers	5 people <ul style="list-style-type: none">• Prof. Sridhar Rao M V, Associate Professor, Department of Mechanical Engineering, MVJ College of Engineering• Miss. Bhavana Veeresh Ghali, Student, 7th Semester B Section, Department of Mechanical Engineering, MVJ College of Engineering• Mr. Santhosh S, Student, 7th Semester B Section, Department of Mechanical Engineering, MVJ College of Engineering• Mr. Rakshith M K, Student, 7th Semester B Section, Department of Mechanical Engineering, MVJ College of Engineering• Mr. Rahul G Nair, Student, 7th Semester B Section, Department of Mechanical Engineering, MVJ College of Engineering
Organized by	DYNAMECH Student Club, Department of Mechanical Engineering, MVJCE, in association with Institution’s Innovation Council (IIC)
Link	https://web.microsoftstream.com/video/2c117515-5bab-491a-80f9-4a9a3c187b01
Platform	MS Teams