

DEPARTMENT OF MECHANICAL ENGINEERING

Action-Taken Report on Curriculum and Class Committee Feedback Analysis Academic Year 2021-22

It's commendable that our institute has taken a proactive approach to collecting feedback from a diverse range of stakeholders and has recognized the importance of their insightful suggestions. Collaborative learning through group projects and discussions is indeed a valuable pedagogical approach that can enhance student engagement, critical thinking, and teamwork skills. Implementing suggestions to promote collaborative learning can have several benefits for students. By working together on projects and engaging in discussions, students can gain different perspectives, learn from each other's experiences, and develop communication and problem-solving skills essential for success in their academic and professional endeavours.

S. No	Suggestions	Action taken
1	Suggested to conduct value added course which involves more hands-on session.	Following value added course was planned and conducted
2	More number of Extra Curricular activities along with curricular activities	Many extracurricular activities along with Annual Day

Exploring program-specific topics allows students to deepen their understanding of their chosen field, gain specialized knowledge, and prepare for future careers or further studies in that area. On the other hand, delving into general topics of interest can broaden their perspectives, foster critical thinking skills, and help them make connections across different disciplines.


S. No	Suggestions	Action Taken	Activity	No. of students attended
1	Extra-Curricular activities	Conducted technical related activities to promote collaborative	Quiz competition	32
			Project exhibition	Final year



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	self-learning of students	for online courses like SWAYAM, NPTEL, COURSERA.	Things Cloud Computing	3
3	Organize more co-curricular and extracurricular activities	Along with the annual intra-collegiate competition, following events organized	Article writing competition	17
			Quiz competition	105
			Workshop on Cyber Security by Mr. Chyavan Shenoy, Cloud Associate, Niveus Solutions	35
4	Need industrial visit	Organized the following industrial visits	Shri Matha Industries, Katapady	13


IQAC Coordinator


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Report on visit to Shri Matha Industries, Katapady

Academic Year	2022 - 23
Name of the Program	Visit to Shri Matha Industries, Katapady
Date	18 January 2023
Participating students	5 th semester students of Mechanical Engineering
Resource Person	Mr. Narasimha Pai, Proprietor, Shri Matha Industries, Katapady
Number of Participants	13

The Department of Mechanical Engineering, Shri Madhwa Vadiraja Institute of Technology and Management, Bantakal in association with Entrepreneurship Development Cell of the institute has organized a visit to Shri Matha Industries, Katapady on 18 January 2023 for the benefit of 5th semester students of Mechanical Engineering.

Shri Matha Industries is the leading manufacturer of paper cups and plates in the locality. Young entrepreneur and our proud alumni Mr. Narasimha Pai established this industry in the year 2015. The visit was organized to facilitate the students to carryout case study as a part of Management & Economics course. The students have gathered the required inputs for their case study.

Dr. Sudarshan Rao K, Dean (Quality Assurance) and Professor of Mechanical Engineering coordinated the visit. Mr. Ravinarayan R Rao and Mr. Ananth M Mallya have accompanied the students.

SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(A Unit of Shri Sode Vadiraja Mutt Education Trust[®], Udupi)

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SMVITM

Glimpse of the program

