



DEPARTMENT OF CIVIL 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.

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
3	Organize an industrial visit	Visited the following industries for students' benefits

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.

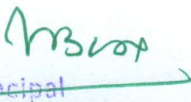
S. No	Suggestions	Action Taken	Activity	No. of students attended
1	Extra-Curricular activities along with	Conducted technical related activities to promote collaborative learning	Quiz competition	32
			Project exhibition	Final year students

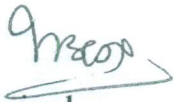


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	curricular activities			(224)
			Mini project exhibition	186
			GATE Coaching classes	60
2	Organize an industrial visit	Planned and visited the following industries	Industrial visit to NITK Surathkal, Nirmithi Kendra and Srusti Ventures Padubidri	42


IQAC Coordinator


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SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

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

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Activity Report

Academic Year	2021-22
Name of the Program	Industrial visit to NITK Surathkal, Nirmithi Kendra and Srusti Ventures Padubidri
Date	10 November 2022
Target Audience	III, V and VII Students
Location	NITK Surathkal, Nirmithi Kendra and Srusti Ventures
Number of Students	42







The Students of Department of Civil Engineering of Shri Madhwa Vadiraja Institute of Technology and Management, Bantakal in association with the ISTE student chapter and Sthapati Student club organized a technical trip for 5th and 7th Semester students to NITK Surathkal, Nirmithi Kendra and Srusti Ventures on 10 November 2022. There were 42 students with 6 faculty members.

Ph.D interns Mr. Harikrishna, addressed the students on how the wave flume laboratory works, they demonstrated a experiment showing the working of wave flume and addressed the students. Students then visited Center for System Design, there Mr Manish expalined about virtual lab and electric mobility vehicle to the students. Later students visited to Nirmithi Kendra Mangaluru where Mr. Rajendra Kalbavi Managing Director, Nirmithi Kendra addressed students and explained environmental friendly products used in construction of buildings. In the afternoon students visited srusti ventures and witnessed the assembly line of eco wall manufacturing.