



Vasavi College of Engineering (Autonomous)
Department of Mechanical Engineering

Parents Survey & Action Taken Report

AY: 2022-23

S No.	Feedback	Action Taken Report
1	Apply the latest Teaching-Learning practices for better understanding of the subject.	Physical Models, 3D printed models, LCD projectors and digital boards are used for teaching-learning process.
2	Research oriented learning would be a good addition	Learning by doing mini project, theme based project and final project are available from Sem-5 to sem-8.
3	New courses like Additive Manufacturing and computational mechanics may be introduced.	These courses are offered as Professional electives in Sem-7 and Sem-8.
4	Increase competitions in sports.	Sports competitions are arranged by PED regularly.
5	Visit to State / Central govt establishments where Research activity may be taken up	Visits to Railway coach factory, RTC bus workshop, DRDO, DRDL, and DMRL are arranged every year.
6	Introduction of softwares at early stage.	The softwares are taught semester wise starting from modelling and assembly(CAD), Manufacturing(CAM), analysis(CAE) and CFD along with programming softwares from Sem-3 to Sem-6.
7	Courses in Nuclear energy and Nanotechnology to be introduced.	These courses are offered as Professional electives in Sem-7 and Sem-8.

HOD



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Faculty Survey & Action Taken Report
AY: 2022-23

S No.	Feedback	Action Taken Report
1	Printed lab manuals to be given to all students.	Printed manuals were given in the workshop lab to start with.
2	Lab attenders are required mainly for workshop and thermal lab	Request letter for recruitment of 2 lab attenders was placed.
3	Sem end feedback is to be taken from the teacher also.	Faculty feedback is being taken every year.
4	Maintenance of lab roofs need to be done on timely basis	Blue sheets were covered on the roof top wherever problem is present.
5	Two more digital boards are required for the department.	Utilisation of the first board is being watched for further purchase.
6	Quizzes and Assignments to be reduced from 3 to 2	This will be informed to Academic Council.
7	Lab for KOM is required	Informed to concerned faculty to submit the proposal.

HOD



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Alumni Survey & Action Taken Report
AY: 2022-23

S No.	Feedback	Action Taken Report
1	Arrange Guest lectures with eminent alumni members.	Guest lectures are arranged regularly.
2	Introduce Life Skills in the course work.	Life skill courses are being offered as Open elective courses from Sem-3 onwards to Sem-6.
3	Introduce technical competencies to Mechanical engg students.	Skill Development courses (SDC) are already introduced as part of course work from Sem-3 to Sem-6.
4	New courses like Machine Learning and Artificial intelligence may be introduced.	These courses are offered as open electives for Mechanical engg students and also a minors degree in Computer Science is proposed.
5	Projects with Live problems may be introduced.	Industry live problems are taken up as theme based projects in Sem-6 and as Internship in Sem-8.


HOD