

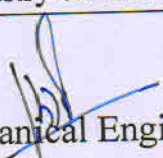


Department of Mechanical Engineering
K. K. Wagh Institute of Engineering Education and Research
Hirabai Haridas Vidyanageri, Amrutdham, Panchavati, Nashik-422003

Action taken report based on final year students feedback

No. of feedbacks collected: 109

Sr. No.	Suggestions	Action taken
1.	Internship is helpful, as during internship, mini projects are done.	Students are encouraged to complete 15 days of internship during vacation
2.	Printed lab manual to ease submissions	Students are encouraged to write manuals in their own ways to enhance creativity. For some courses printed manuals are available.
3.	Please give more information about software like CFD, HYPERMESH and ANSYS.	These courses are in university curriculum as electives and are floated each year.
4.	Organize more no. of industry visits, seminars, industry trainings	Industrial visits, seminars and workshops are organised regularly by department. Frequency of the visits would be increased.
5.	CNC machine programming.	College has recently purchased CNC machines and some of the students have already used them. Students can seek guidance from Prof. J. S. Jadhav.
6.	Aptitude test on each Saturday.	Students are trained for GD and PI and aptitude test by TPO. Aptitude tests can be planned at department level.
7.	Guidelines regarding the competitive exam like GATE.	Some sessions were conducted on probable GATE questions. We also encourage faculty to conduct Concept review tests.
8.	Focus on practical knowledge and real life examples.	Most of the courses have practical weightage. (Almost 30%)
9.	New technologies and Industrial case studies should be included in syllabus to get actual application of theory.	Most of the new technologies are included and staff members are asked to solve numericals based on industrial requirements using theoretical concepts.
10.	In depth teaching of some special topics	Staff members are advised accordingly.
11.	Industry oriented subjects	Most of the electives are industry based.


Head, Mechanical Engineering Department