



Department of Mechanical Engineering
K. K. Wagh Institute of Engineering Education and Research
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Alumni feedback (A.Y. 2017-18)

Alumni feedback was conducted in regards to departmental facilities and suggestions were invited to enhance the teaching learning process.

Following were the inputs received:

1. Most of students felt that courses like Turbo machines, Design of machine elements, Refrigeration and air conditioning, Dynamics of machinery, Power plant engineering are useful in industry
2. Software's like CREO, AutoCAD, ANSYS and MATLAB are useful in design and analysis.
3. Basics of Computational fluid dynamics, Automation and CATIA should be added to curriculum.
4. Internship during second year and third year has helped students significantly for practical and field work knowledge.
5. Few of alumni have suggested that course on Fundamental Programming Language during first year do not have much importance in mechanical industry.

ACTION TAKEN:

Following action was taken on alumni feedback:

1. Timetable coordinator was instructed to allot experienced teacher to courses which students felt useful in industry.
2. Students were encouraged to undergo internship for minimum period of 15 days in industries in and around Nashik.
3. Mail requesting addition of topics on basics of computational fluid dynamics and automation was sent to Dr. Ajit Kate, (Board of studies, Faculty of Mechanical Engineering).


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