

## K. K. Wagh Institute of Engineering Education and Research Hirabai Haridas Vidyanagari, Amrut Dham, Panchavati, Nashik-422003

## Feedback on Curriculum Enrichment by the Final Year Chemical Engineering Students.

Total Number of Feedback form Received: 62

## Following are the comments received from the students based on the questions from feedback form and Action Plan for Academic Year 2018-19

Sr. No.	Suggestion received from the students	Action Plan for AY 2018-19
1.	The practical work should be increased so that it will help students in their project Work. Also a seminar or lecture should be allotted for the topic like project work, it will definitely help to the students and innovative ideas will be developed.	Expert Lectures will be conducted on Recent Trends in Chemical Engineering.
2.	<ul> <li>a. Technology and project based learning should be enhanced. Every topic should be explained with the application and Industrial requirement.</li> <li>b. For BE student Industrial bases knowledge must be important added to curriculum.</li> </ul>	Industry based problems will be given as a part of project/seminar to the students by concern with the industry.
3.	<ul> <li>a. Industrial visit should be increased so those students get more knowledge.</li> <li>b. CPT is theory subject instead of practical, if possible try to arrange industrial visit more in manufacturing companies.</li> </ul>	Industrial visits will be planned according to the subject requirement as CPT, PECPD, etc.
4.	Courses like MATLAB and UNISIM and more like to get industrial approach.	Workshop/expert talks will be organised to make the students aware of important industry based softwares' as Hysis, Aspen, MATlab, UNISIM, etc.
5.	Institute or department must provide MCQs for Gate, and must conduct mock tests for the students who are interested in qualifying such exams.	MOCK tests for competitive exams such as GATE, GRE, CAT, CET, etc. will be conducted during the course.

Prof. Dr. V. S. Mane

Head, Chemical Engineering Department