



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

Alumni feedback and action taken

Academic Year: 2022-23

No. of Feedbacks Received: 145

1	Which courses learnt during graduation / post-graduation at KKWIEER, have been extremely useful and relevant for your professional growth?	CAD CAM, IE, Ansys (FEA), Creo, PDD, Automobile engineering, DOM, IC engines, DME, MATLAB, ED program, quality engg., soft skills, software courses, thermodynamics, production engg, PPE
2	Which technology/course/case study do you think should be introduced in the undergraduate /post graduate Programme to enrich the present curriculum?	IOT, Internship, practicals, Automobile related course, programming language, SAP training, robotics, CAD CAE training, industry 4.0, design and analysis software, artificial intelligence, machine learning, lean manufacturing, CATIA, automation courses, C++, Python, 3D molding and Engraving technology, Soft skill/ Communication, IOT, Industrial trainings, Data analysis, electric and Hybrid vehicles, CFD,
3	Which courses/components of syllabus in your opinion are irrelevant and unnecessary for your stream? And why?	EEE Syllabus topic more than 10 years old, FPL, MP is outdated, old Industrial Engg., over writing and submission, old Physics and Chemistry, basic Civil
4	In what way would you like to contribute to the department?	By helping junior student, Guest lectures, mentoring, placement, industry collaboration, interaction, visit and interaction, career counseling, department development, entrepreneurship mentoring, truly in touch with dept., participate in skill building, managing campus interviews, students training, knowledge sharing, expert talk, in sports activities
5	Any other suggestion for the department / institute.	everything is good, need to improve employability of students, subject selection as per use to be introduced, increase internship for students, grooming activities, resume preparation should be more, industry institute interaction to be practical oriented, opportunity for students to appear for reputed companies, please concentrate on Discipline of students

	Suggestions	Action Taken
1	Curriculum should include programming language & software	In Autonomy syllabus, programming language & software based courses are included
2	Curriculum should updated and should include Internship	Course syllabus is updated in autonomy and one month Internship is made mandatory to students
3	Guidance from Alumni	Alumni guide students through expert talks as well in KKMotorsport club.


Head,

Mechanical Engineering Department