

Alumni feedback Analysis

Academic Year: 2021-22

1.	Which subject learned during graduation at KKWIEER has been extremely useful and relevant for your professional growth?	Manufacturing Process, Theory of Machine, Mechanics, TOM, SOM, CAD, DME, FPL, Heat Transfer, Mechatronics, Engg Mechanics, ID, DOM, DME I & II, Product design and Development
2.	Which technology/course/case study/internship do you think should be introduced in the undergraduate program to enrich the present curriculum in the view of Autonomy	Programming Course should be added, IOT, Catia, Industrial Internship, Artificial Intelligence and Machine Learning, Personality Development
	Which courses/ components of syllabus in your opinion are irrelevant and unnecessary for your stream	All courses are important
	In what way would you like to contribute to your department	Giving seminar to Juniors, Share my experience for TPO, Sharing my recent job experience
	Any other suggestions for department/institute	Nil

*[Signature]*  
 Head,

Mechanical Engineering Department



Alumni Feedback [2022-23]

Date: / /2022

Objectives:

- > To understand opinion of alumni about departmental facilities and activities during his/her education.
- > To seek inputs for curriculum in view of Autonomy and associate the alumni with the department to enhance teaching learning process.

Name of the Alumni: Monica Shankar Chavan  
Address: Nashik  
Branch of Engineering: Mechanical Year of Graduation: 2022  
Email: monicachavan576@gmail.com Contact No. 8208646179 / 8317282401  
Are you:  Employed  Self Employed  Engaged in Higher Studies  
Current Position: Assistant manager Organization: MICHELIN INDIA  
- Product Analysis PVT LTD - Pune

Rate the following parameters -.

Sr. No.	Feedback Parameters	✓ Tick Your Rating				
		Excellent (5)	V Good (4)	Good (3)	Average (2)	Below Avg (1)
1	Overall quality of teaching/ learning/ evaluation	✓				
2	Grooming activities like soft skills & personality development, trainings, seminars, workshops etc.	✓				
3	Facilities - a) Library	✓				
	b) Laboratories	✓				
	c) Classrooms		✓			
	d) Sports/ Gymkhana	✓				
	e) Canteen Facility		✓			
	f) Transport Facility (if availed)	✓				
	g) Hostel Facility (if availed)	✓				
	h) Mess Facility (if availed)	✓				
	i) Mentoring	✓				
	j) Support for Competitive Exams	✓				
k) Medical Facility (if availed)	-					
l) Counseling Facility (if availed)	-					
4	Institute - Industry Interaction	✓				
5	Significance of Final year project	✓				
6	Training and Placement Support and Activities	✓				

A) Which subjects learnt during graduation / post graduation at KKWIEER, have been extremely useful and relevant for your professional growth?  
SOM . Thermodynamic, DOM

B) Which technology/course/case study/ internship do you think should be introduced in the undergraduate / post graduate programme to enrich the present curriculum in view of Autonomy?  
software Training

C) Which courses/components of syllabus in your opinion are irrelevant and unnecessary for your stream in view of Autonomy? And why?  
IC engine

D) In what way would you like to contribute to the department?

E) Any other suggestion for the department / institute.

(Name and Sign of Alumnus)  
Monica Chavan

Monica



**K.K.Wagh Institute of Engineering Education & Research**  
 Hirabai Haridas Vidyanagari, Amrutdham, Panchavati, Nashik-422003

**Alumni Feedback [2022-23]**

Date: 10/11/2022

**Objectives:**

- > To understand opinion of alumni about departmental facilities and activities during his/her education.
- > To seek inputs for curriculum in view of Autonomy and associate the alumni with the department to enhance teaching learning process.

Name of the Alumni: Thakare Joneyay Laxmichandra  
 Address: Plot. 23, Sanlamchandra  
 Branch of Engineering: Mechanical Year of Graduation: 2021-2022  
 Email: joneyaythakare@gmail.com Contact No. 8551042947  
 Are you:  Employed  Self Employed  Engaged in Higher Studies  
 Current Position: — Organization: —

Rate the following parameters -.

Sr. No.	Feedback Parameters	✓ Tick Your Rating				
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k) Medical Facility (if availed)	✓					
l) Counseling Facility (if availed)	✓					
4	Institute - Industry Interaction	✓				
5	Significance of Final year project	✓				
6	Training and Placement Support and Activities	✓				

A) Which subjects learnt during graduation / post graduation at KKWIEER, have been extremely useful and relevant for your professional growth?

All of them played a vital role in the learning process

B) Which technology/course/case study/ internship do you think should be introduced in the undergraduate / post graduate programme to enrich the present curriculum in view of Autonomy?

The learning of AI atleast some part of AI will be really good.

C) Which courses/components of syllabus in your opinion are irrelevant and unnecessary for your stream in view of Autonomy? And why?

There is no such courses.

D) In what way would you like to contribute to the department?

I can conduct some seminars for freshers to optimise learning.

E) Any other suggestion for the department / institute.

Introduce more field visits.

(Name and Sign of Alumnus)

J. N. ———