

Student Feedback analysis AY 23-24

K.K. Wagh Institute of Engineering Education & Research
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Program Exit Feedback

Total Number of Feedback Form Collected: 53

Objectives:

- To Understand opinion about ability skills and attributes acquired by outgoing students
- To Understand impression about the learning environment from outgoing students
- To Understand opinion about facilities and support systems perceived by them

Academic Year: 2023-24

Branch of Engineering:

Chemical

Class and Division:

BE

Type of form

Program Exit Feedback

Please indicate your rating for the Department and College

Sr. No.	Feedback Parameters	Tick Your Rating					Rating (out of 10)
		Excellent (5)	V Good (4)	Good (3)	Average (2)	Below Avg (1)	
1	Quality of teaching / Learning / evaluation	2	15	3	0	0	13.00
2	Quality of 1)Library	10	7	2	1	0	06.00
	2)Laboratories	10	7	2	1	0	10.00
3	Level of Technical Competency acquired during Graduation/ Post Graduation	1	11	7	1	0	02.00
4	Extent of Communication Skill Acquired due to effort put in by institute / Department	1	14	5	0	0	00.00
5	Assistance from Training and placement cell	11	6	3	0	0	08.80
Average:							06.63

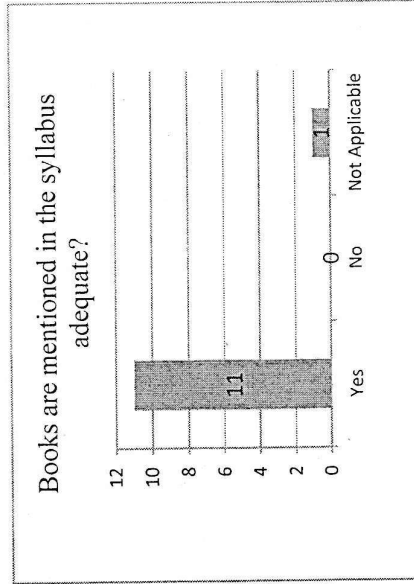
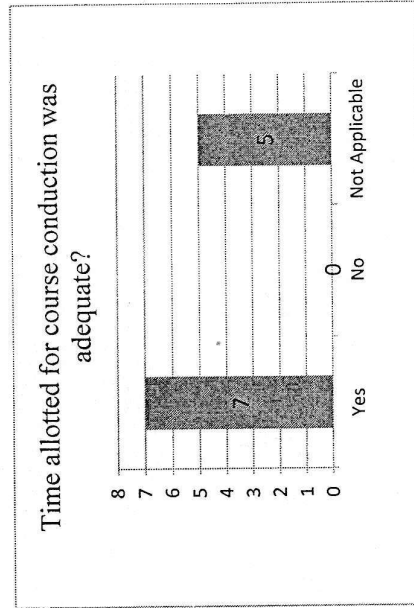
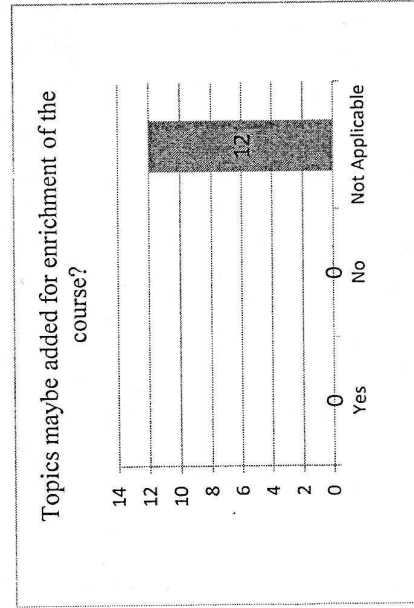
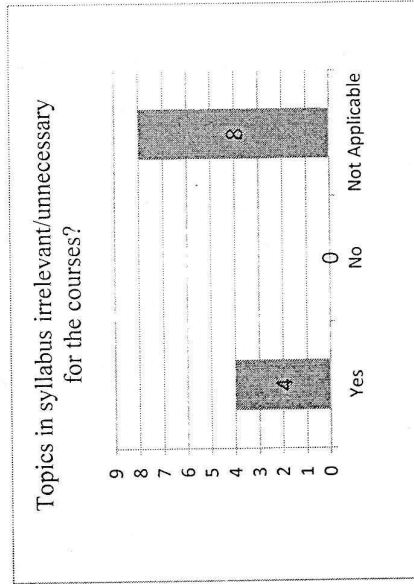
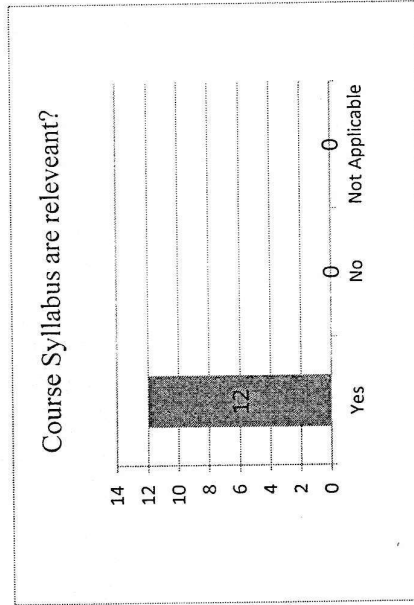
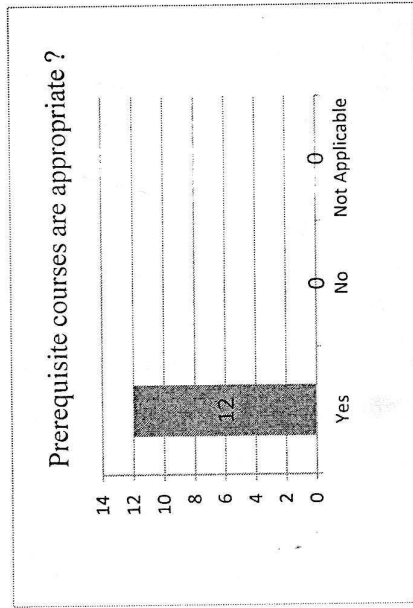
Suggestions/Signature of
HOD:

Teachers Feedback AY 2022-23

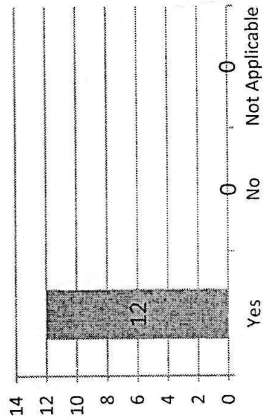
K.K.Wagh Institute of Engineering & Research, Nashik
Chemical Engineering Department

Academic Year: 2023-24

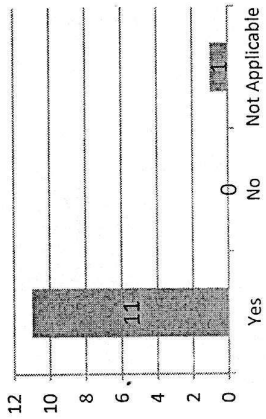
Name of Subject : Program Exit Feedback



Recommendations any online resources for the course?



Identification of topics for self study by students?



More
HOD, Chemical Engg
KIEWIT, Was M.K



K. Wagh Institute of Engineering Education and Research, Nashik.

Department of Chemical Engineering

Action taken report on Students Feedback (Curriculum Enrichment)

A. Y. 2023-24

Topics suggested by students for curriculum enrichment

1. Increase in placement and training opportunities
2. Providing more practical knowledge to students
3. Providing more time for carrying project works
4. Regular maintenance of laboratories equipment
5. Providing free timing apart from academics
6. Industrial visit to medium-scale industries and another state and witness new plant commissioning
7. Adding advance equipment in laboratories
8. Motivation and self-development session for boosting their morale
9. Informing students about new opportunities other than campus placement.
10. Opportunities for already placed students with higher package company

Action taken report

As per the suggestions of students following actions are taken

1. Students are encouraged to partake in various Internship opportunities; they are also informed on WhatsApp group regarding the same.
2. Students are given hands-on training, expert-talk, and industrial visit on regular basis to gain more practical knowledge.
3. In time-table of BE Chemical, Monday is declared as project day. Apart from this, almost five days the free time slot after 3 PM can be utilized to carry out the project works and extra and co-curricular activities.
4. Department carries out the yearly maintenance and calibration of all equipment as a part of annual and frequent maintenance.
5. We believe that students are given sufficient time for self as duration for lecture and practical is less compared to last semester.
6. The institute organizes the regular industrial visit for all BE students. The data for the same is as follows:



K. Wagh Institute of Engineering Education and Research, Nashik.

Department of Chemical Engineering

SR. NO.	Name of Industry Visited	Class	Name of faculty visited	Date
01	R and D Therm Pvt. Ltd. Nashik	B.E.	Dr. G. B. Daware and Prof. P.P. Joshi	10/08/2023
02	United heat transfer, Nashik	B.E.	Prof. S. N. Derle and Prof. V. N. Mawal	24/08/2023
03	Vadivarhe Speciality Chemicals Ltd , Nashik	B.E.	Prof. V. N. Mawal and Prof. Z. K. Deshmukh	24/01/2024

7. Department recently bought advanced equipment such as microwave reactor, analytical instrument – UV-vis spectroscopy.
8. In this regard, Dr. DattatrayAher delivered an expert-talk on “*Mental and Health Awareness*”.
9. Students are regularly informed about the upcoming opportunities in campus and off-campus openings through WhatsApp groups.
10. If a student is already placed and a new opportunities offering package difference is more than 3 lacs then the placed students will be allowed.

Dr. V. S. Mane

Head & Professor

Chemical Engineering dept.