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

Department of E&TC

Academic Year: 2022-2023

Feedback Analysis of Students Curriculum Feedback

Number of feedbacks collected: 9

Sr. No.	Questions	No. of students say 'Yes'	No. of students say 'No'	Comment
1,	Are the prerequisite courses mentioned in the university syllabus appropriate? (Yes/No) If Not, could you suggest the appropriate prerequisite courses?	90	01	No Comment
2.	Are the course outcomes mentioned in university syllabus relevant? (Yes/No) If Not, could you suggest the course outcomes?	90	01	No Comment
3.	Which topics of syllabus in your opinion are irrelevant and unnecessary for the course?	29	56	Instead of skill development add soft skill workshop as well as case study &course audit are unnecessary.
4.	Which topics of syllabus in your opinion may be added for enrichment of the course?	38	53	AI ,ML,PLC, SCADA, BLOCKCHAIN, Finance Oriented Course, Web page development, IOT,IC designing software will be added.
5.	Do you think the time allotted for the course conduction was adequate to cover the entire syllabus? (Yes/No)	53	38	No Comment
6.	Are the books mentioned in the syllabus adequate for the course? (Yes/No)	86	05	No Comment

7.	Do you recommend new courses to be introduced in view of Autonomy. If Yes, name the courses.	52	39	MATLAB, Fundamentals of different software tools, PCB designing, computer graphics, Data science, IOT, LINUX, cyber security
8.	Could you identify topics that may be included in view of Autonomy, in any of courses that you have learnt? If Yes, name the topics and the courses.	37	54	Circuit design, Industry oriented project knowledge, finance related topics

As per the suggestion received from the students regarding adding the topics for enrichment of the course, following course / workshop were conducted-

- 1. Workshop on Fundamentals of MATLAB & simulink
- 2. Workshop on Electronics PCB designing
- 3. Webpage development using 'Java script & HTML'

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Prof. Dr. D. M. Chandwadkar HOD