

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

**Department of E&TC**

**Academic Year : 2023-2024**

**Feedback Analysis of students curriculum Feedback**

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?	183	5	No Comment
2.	Are the course outcomes mentioned in university syllabus relevant? (Yes/No) If Not, could you suggest the course outcomes?	166	22	No Comment
3.	Which topics of syllabus in your opinion are irrelevant and unnecessary for the course?	61	127	I think digital marketing is irrelevant to someone who wants to work in core engineering field , Project management
4.	Which topics of syllabus in your opinion may be added for enrichment of the course?	168	20	The topics are sufficient but what needs to be added is experimental learning. To add latest versions of controllers in the microcontroller subject instead of outdated one & also PCB Printing Techniques using machines & not by using conventional methods.
5.	Do you think the time allotted for the course conduction was adequate to cover the entire	135	53	No Comment

	syllabus ? (Yes/No)			
6.	Are the books mentioned in the syllabus adequate for the course? (Yes/No)	178	12	No Comment
7.	Do you recommend new courses to be introduced in view of Autonomy. If Yes, name the courses.	76	112	Foreign languages, .dot net, Latest programming languages on based of industrial norm , metaphysics related courses
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.	87	101	Integrated chips and semiconductor , Data analytics, data science, MATLAB Simulink , GNU radio tutorials, GATE exam,etc

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

1. Workshop and Expert talk on “SDR System with USRP and GNU Radio”
2. Workshop on Electronics Security System
3. Expert talk on Advanced JAVA programming