

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

Department of MCA

A. Y. 2020_21

Student Feedback on Curriculum Enrichment – Analysis Report


No. of Feedbacks collected: 22

Q. No	Questions	Suggestion
1	Which courses of the curriculum will be extremely useful and relevant for your professional growth	Students think subjects from the curriculum like Python, Java, Data science, Machine learning, Artificial Intelligence , cloud computing, OOP, Data structures will be helpful for professional growth.
2	Which technology / course / case study do you think should be introduced so as to enrich the present curriculum	As per the students feedback, technologies like Flutter, DART, ML and AI Lab, Django, NodeJS, BlockChain, Cyber security, UI/UX, Mobile App development, Hibernet, Spring boot, Business communication, React, Mongo DB.
3	Which courses / components of syllabus in your opinion are irrelevant and unnecessary for your stream and why	In view of most of the students, every component of the syllabus is necessary.
4	Any other suggestion for the enrichment of the curriculum	Practical courses should be added for new technologies like cloud computing, business communication. Latest IDE should be used for practicals like vscode

Action plan based on feedback from students:

With reference to the above feedback, department has planned following activities in coming academic year 2021_22

- 1) Planned to conduct expert talk based on current technologies
- 2) Planned to conduct short term course based on recent technologies


Dr. V. C. Bagal
I/c Head,
Dept. of MCA