K. K. Wagh Institute of Engineering Education & Research Department of MCA

A.Y. 2019-20

Student Feedback on curriculum enrichment - Analysis Report

No of Feedback collected: 7

Q.No	Questions	Suggestion
1	Which courses of the curriculum ,will be extremely useful and relevant for your professional growth?	Most of students think subjects like Web Technology, Database, Software testing, Programming, Python are useful for professional growth.
2	Which technology/course/case study do you think should be introduced so as to enrich the present curriculum?	Subjects like Angular, Expressjs, UI/UX, Cloud computing, Python, Blockchain, Android, swift should be introduced according to student's point of view.
3	Which courses/components of syllabus in your opinion are irrelevant and unnecessary for your stream? And why?	In view of most of students Statistics, Banking and finance subjects are irrelevant.
4	Any other suggestion for enrichment of the curriculum	More practical oriented subject should be included. New technologies in syllabus must be introduced.

Action Plan based on feedback collected from students:

With reference to above feedback ,department has planned following activities in coming academic year 2020-21

- 1] Subject like cloud Computing, Python and other new technologies will be introduced in Autonomy Syllabus.
- Planned to conduct expert talk based on current technologies.

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