

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

**Department of MCA**

**A.Y. 2019-20**

**Student Feedback on curriculum enrichment –Analysis Report**

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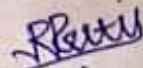
**No of Feedback collected: 7**

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 .
- 2] Planned to conduct expert talk based on current technologies.

  
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