## CUP COMO

## K. K. Wagh Institute of Engineering Education & Research, Nashik Department of MCA Academic Year 2019-20

## Faculty Feedback on Curriculum Enrichment - Analysis Report

No. of Feedbacks Collected: 07

Sr. No.	Questions	Suggestions
1	Which Technology/course/case study do you think should be introduced in the MCA programme to enrich the present curriculum?	Machine Learning     Data science     Cloud computing     Artificial Intelligence     Block Chain     IOT     Business Analytics     Python Programming     Courses to groom students for placement / professional ethics
2	Which course/components of syllabus in your opinion are irrelevant and unnecessary for MCA programme? And why?	Management subjects needs to be combined into one course
3	Any other suggestions for curriculum enrichment.	Emphasis should be given to project based learning     Frequent revision is expected     Courses already studied at UG level needs to be removed     In each lab course micro project should be added to explore project based learning

## Action Plan based on feedback collected:

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

- Subjects which are trending in computer science like Block Chain, Data Science, IOT, Cloud computing, Business Analytics etc. are planned to include in MCA Autonomy syllabus structure.
- 2. Subjects which are already studied at under graduate level are omitted from Autonomy syllabus.
- 3. Syllabus revision should be done after every 3 years

Dr. V. C. Bagal

I/c Head,

Dept. of MCA