

K. K. Wagh Institute of Engineering Education & Research, Nashik Department of MCA Academic Year 2023-24

No. of Feedbacks Collected: 15

Sr. No.	Questions	Suggestions
1	Are the prerequisite courses mentioned in the syllabus appropriate? (Yes/No) If No, could you suggest the appropriate prerequisite courses?	Yes
2	Are the course outcomes mentioned in syllabus relevant? (Yes/No) If No, could you suggest the course outcomes?	Yes
3	Which topics of syllabus in your opinion are irrelevant and unnecessary for the course?	Environment variables from WT
4	Which topics of syllabus in your opinion may be added for enrichment of the course?	 Automation testing tools in SPMT Any latest technology JSON alternative to indenting in WT Neural Network in ML Relevance of theorem with types of Learning (Supervised, Unsupervised) in Data Science Lab assignment on cloud platforms in cloud computing sample space, population in Discrete Mathematics
5	Do you think the time allotted for the course conduction was adequate to cover the entire syllabus? (Yes/No)	yes
6	Are the books mentioned in the syllabus adequate for the course? (Yes/No)	yes
7	Do you recommend new courses to be introduced in view of Autonomy. If Yes, name the courses.	 Operational Research Advanced Testing Tools Skilled Based courses Deep Learning Devops Course Android Application Development Course Research methodology Data Analytics
3	Could you identify topics that may be included in view of Autonomy, in any of courses that you have taught? If Yes, name the topics and the courses	 Metaverse Typescript and React hooks in AWT Bootstrap in WT In OOP Collections topic can be added

1

Action Plan based on feedback collected:

With reference to above feedback, department has planned following activities in academic year 2023-24

- 1. Subject specific add-ons suggested by faculties will be added in next revision of syllabus
- 2. Expert talk will be conducted on technologies which cannot be accommodated in syllabus

Dr. V. C. Bagal

I/c Head

Dept. of MCA

K.K.Wagh Institute of Engineering Education & Research, Nashik Department of MCA Academic Year 2023-24 Faculty Feedback on Curriculum Enrichment - Analysis Report

No. of Feedbacks Collected: 14

Sr. No.	Questions	Suggestions
1	Are the prerequisite courses mentioned in the syllabus appropriate? (Yes/No) If No, could you suggest the appropriate prerequisite courses?	Yes
2	Are the course outcomes mentioned in syllabus relevant? (Yes/No) If No, could you suggest the course outcomes?	Yes
3	Which topics of syllabus in your opinion are irrelevant and unnecessary for the course?	None.
4	Which topics of syllabus in your opinion may be added for enrichment of the course?	 Computer graphics in details (Basic concepts) Templates in CPP. React JS framework in AWT Next JS framework in AWT Natural Language Processing Tools in AI Servlets, Hibernate in OOP NOSQL. Interface design automated tool (e.g. figma) in UI/UX
5	Do you think the time allotted for the course conduction was adequate to cover the entire syllabus? (Yes/No)	yes
6	Are the books mentioned in the syllabus adequate for the course? (Yes/No)	yes
7	Do you recommend new courses to be introduced in view of Autonomy. If Yes, name the courses.	 Animation System simulation modelling Android Application Development DataFrameworks Machine Learning Tools Operations Research Business Intelligence
8	Could you identify topics that may be included in view of Autonomy, in any of courses that you have taught? If Yes, name the topics and the courses.	 Graphics and animation in AR/VR Practical based content on NOSQL

1

Action Plan based on feedback collected:

With reference to above feedback, department has planned following activities in academic year 2024-25

- 1. Subject specific add-ons suggested by faculties will be added in next revision of syllabus.
- 2. Expert talk will be organized on recent technologies.

Dr. V. C. Bagal

I/c Head

Dept. of MCA