

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

Date: 20th Sep 2023

Feedback for curriculum enrichment was collected from 40 alumni. Some of the Feedbacks are enlisted in below table: Suggestion to

low to		Irrelevant course	New technology which	Suggestion to
Sr No.	Useful Course during post-	during post- graduation	should get added	department
1	graduation	gradu	Cloud Computing and various frameworks	
	Data Structure and		Industrial Project Guidance, competitive programming	
2	Algorithm	-	AngularJS, ReactJS	
3	Java, Spring boot Machine Learning		Cloud Computing in	-
4			practical Cloud Computing	
5	Artificial Intelligence		Artificial Intelligence,	
6	Data Science	-	Machine Learning, Python	
7	Data Structure and Algorithm, SQL, Machine Learning,		Competitive programming	
8	Java -	-	Software Tester, JavaScript, Artificial Intelligence	Try to organize more courses on communication skills
9	Cloud Computing, Machine Learning	-	Full Stack development	Focus on Placement
10			Trending technologies currently in Market	•

Action Plan based on feedback collected in year 2023-2024

With reference to above feedback department has planned following activities in coming academic year 2023-2024.

- Expert seminars for Full Stack development, Software Testing and Industrial Project Guidance
- Plan to organize workshop on suggested technology
- Suggestions will consider in next agenda of curriculum revision

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



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

Date: 20th Sep 2023

Feedback for curriculum enrichment was collected from 15 alumni. Some of the Feedbacks are enlisted in below table:

Sr No.	Useful Course during post- graduation	Irrelevant course during post- graduation	New technology which should get added	Suggestion to department
1	Java Programming	-	Deep Learning, Artificial Intelligence	-
2		-	Organizational Etiquettes, business understanding	Training and Placement cell should allow candidate for all interviews
3		-	Business development, Email writing, communication	Training and Placement cell should give more opportunity to candidate
4	Data structure and Algorithm	-	Cloud technology such as Sales force / service	-
5	Programming Language – Python and Data Structure	-	Artificial Intelligence, Machine Leaning, Web development	Students should give opportunity to speak through seminars
6	Web Designing	-	HTML/CSS	-
7	Scripting Languages		AWS	
8	Machine Learning		Recent Technology like NestJS, ReactJS, AngularJS	
9	Data Structure and Machine Learning		Cloud Technologies such as Sales force	
10	Skill Development		Placement webinar	
11		-	Development related courses – MEAN stack, Artificial Intelligence, Cloud	

Action Plan based on feedback collected in year 2023-2024

With reference to above feedback department has planned following activities in coming academic year

- Expert seminars on NestJS, MEAN stack and Organizational Etiquettes
- Plan to organize workshop on suggested technology
- Suggestions will consider in next agenda of curriculum revision

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