

## K. K. Wagh Institute of Engineering Education & Research, Nashik Department of MCA Academic Year 2022-23 Employer Feedback on Curriculum Enrichment – Analysis Report

No. of Feedbacks Collected: 06

Sr. No.	Questions	Suggestions	
1	Which courses learnt during graduation / post- graduation at KKWIEER, have been extremely useful and relevant for projects in your company?	Basic curriculum courses provide a base for the internet     Web Development Technologies, PHP, and Android Development, MySQL DB     Engineering/MCA/BCA/Diploma     Theoretical Knowledge.     MCA, MSCIT, Msc IT, BE(IT), BE Computer.     C, C++	
2	Which technology/course/case study do you think should be introduced in the undergraduate /post graduate programme to enrich the present curriculum?	JS, Jquery, PHP, Dot Net - All the Basci atleast.     Angular JS, React Native, Code Ignitor, Mongo DB.     Data Science, Data Analyst, MI.     Basics of Practical (In Programming)     PHP, Dot Net, Mobile, JAVA.	
3	In which areas do you think that we should train our students?	C, C++, DSA, Python and Java     Communication skills.     Practical Sessions for Live Project, Live Project Case Studies,     Dotnet, Reactjs, Angular, Nodejs, PHP/Laravel, Flutter, Android, Reactnative.     In applied knowledge and Practicals     Fundamentals of Programming, Object-Oriented Concepts, Software Life-cycle, DBMS Fundamentals.     Coding(Software Development, Web Development)	
4.	How long are you associated with KKWIEER Nashik in recruiting students?	5 + years     4-5 years approximately     3-4 Years     4. 6 months	
5.	Do you intend to recruit/ Continue recruiting students from KKWIEER Nashik? If no (major reasons)	5. Last 3 Years 1. Yes 2. Yes 3. Yes 4. Yes, look forward for good number of	

	students to be part with us.
5.	Yes
6.	Yes

## Action Plan based on feedback collected:

With reference to above feedback, department has planned following activities in academic year 2022-23

- 1. Planned to organized training program on recent trends in web technology like Node Js, React Js, Augular Js, Business Intelligence, JS, Jquery, PHP, Dot Net - All the Basci atleast, Angular JS, React Native, Code Ignitor, Mongo DB etc
- 2. Plan to provide platform to showcase their software development ability
- 3. Plan to improve their analytical skills with Problem Solving in Aptitude Tests.

- Plan to improve their communication skills with the help of Mock Personal Interviews in the department.
   Plan to improve the project ideas by conducting the industry expert lectures time to time for each course.
   Plan to improve the Fundamentals of Programming, Object-Oriented Concepts, Software Life-cycle, DBMS Fundamentals, Coding(Software Development, Web Development)

Dr. V. C. Bagnl

I/c Head,