

### K. K. Wagh Institute of Engineering Education & Research 16-07-2022 Department of Computer Engineering

#### Student Feedback -Brief Analysis Report Academic Year: 2021-2022

Total Number of Responses Received: 68

Responses to the Questionnaire

Which courses you are learning during graduation at KKWIEER, do you think is extremely useful for your professional growth?

The below courses are suggested by most of the student as useful

- 1. Machine Learning
- 2. Data Structure
- 3. Database Management System
- 4. Object Oriented Programming
- 5. Java
- 6. Python

Which technology/course do you think should be introduced in the undergraduate programme to enrich the present curriculum?

The below courses are suggested by few people to be included in curriculum

- 1. Salesforce
- 2. Block Chain

Which course/components of syllabus in your opinion are irrelevant and unnecessary for an Engineer of your stream? why?

Most of the students have suggested that all the course are relevant, however a few students suggested that the below courses are irrelevant.

- 1. Physics
- 2. Chemistry
- 3. Micro Processor

Any other Suggestion for Department/Institute

Course should focus on development of practical knowledge of the student



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

A.Y. 2021-2022

### Action Taken Report

## Alumni and Student Feedback

Number of Feedback Collected from Alumni : 55
Number of Feedback Collected from Final Year Student : 68

A letter to chairman, Board of studies regarding the suggestion to include the courses like Full Stack Development, Design Thinking and Deep Learning as per the feedback received from Alumni has been mailed.

Other some actions are as follows.

Sr. No	Feedback received from	Action Taken
	Alumni/Students	
1	Most Alumni and students suggested that, the below mentioned courses learnt during their graduation, have been	To further enhance the knowledge of the current students on those courses, certified courses have been organized and conducted by the department
	extremely useful and relevant for their professional growth	Advanced Python for Data Science     Problem Solving using C and C++
	Object Oriented Programing	
	Data Structure •	All the above courses are of 30 hours duration and have been conducted by staff of Computer Engineering Department
	Machine Learning	during the month of December 2021.
2	Course on statistics is to be introduced to enrich the curriculum	A certificate course on "Probability and Statistics" of 30 hrs. Duration was scheduled for second year students. The course was conducted by Prof.Dr.S.S.Sane and Prof.N.M.Shahane.  Date of Conduction:  06-12-2021 to 30-12-2021
3.	Flutter, a new technology is to be introduced in the curriculum	Three day workshop on "Flutter"was organized by the department from 11 <sup>th</sup> October 2021 to 13 <sup>th</sup> October 2021.Mr.Pratik Khanapurkar an Alumni of Computer Engineering Department has conducted the workshop

		Singapore. So far,90 students have completed this course.
5	Mr. Sumesh Mettadathi, Research Engineer, ESDS, Nasik an Alumnus of computer engineering department, wanted to conduct a seminar as a contribution to department.	An Expert Talk is conducted for SE Students on "Data Structures and a bit of algorithms" on 10 <sup>th</sup> July 2021 by Mr. Sumesh Mettadathi.
6	Awareness among students regarding emerging technologies like UX, Angular JS is required.	An expert talk on these technology is planned in the month of may 2022 by Mr.Shinde.
7	Students have suggested that technologies such as sales force should be introduced in their curriculum	An expert talk on Sales force by Ms. Vidula Shetye, Chief Technology Officer in Dreamwares has been organized on 12th march 2022.
List of Alumni Who has conducted the session for students in A.Y 2021-2022		Mr. Pratik Kanapurkar(Flutter)     Mr. Sumesh Mettadath. (Data Structure)     Mr.Shreyash Kalvankar(Computer Unified Device Architecture(CUDA)

Prof.I.Priyadarshini Prepared by

Prof.Dr.S.S.Sane, Head, Department of Computer Engineering