

K. K. Wagh Institute of Engineering Education & Research Department of Computer Engineering

Final Year Student Feedback -Brief Analysis Report Academic Year: 2022-2023

Sr No	Name of the Final Year Student	Division
1	Rakesh Chandrabhan Wagh	В
2	Parth Pramod Raundal	A
3	Shreyash Suresh Lanjewar	A
4	Shivam Nikam	В
5	Atharva Pandharikar	В
6	Vishal Pawar	А
7	Nandita suryawanshi	В
8	Kothawade Neha Ravindra	В
9	Manas Avinash Dhanait	А
10	Shivani Vilas Paithane	В
11	Tanuja Baliram Kaklij	А
12	Pushpak Makeshwar Waghmare	В
13	Sanjana Raju Shelke	В
14	Rushikesh Sanjay Patil	А
15	Anvay Nitin Gaydhani	В
16	Mohit Nitin Wadekar	В
17	Gayatri Manikchand Deshmukh	А
18	Ahire Kalpesh Bapurao	А
19	Yogesh Narayan Kharat	А
20	Neha Kadam	А
21	Prathamesh Rajendra Moharkar	В
22	Mahee Prasad Raverkar	А
23	Dipali Vishnu Bhabad	А
24	Sharayu Chandrakant Avhad	В
25	Kapil shelke	В
26	Abhishek Ahire	В
27	Laukik Sachin Samsher	В
28	Pawar Swapnil Sanjay	А
29	Atharva More	А
30	Gauri Kailas Bankar	А
31	Aniket Anil Bhavsar	А
32	Anuja Kiran Patil	А
33	Ankita Nandkumar Patil	В
34	Surabhi Kadam	А
35	Swaroop Deepak Thomare	A

Responses to the Questionnaire

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

- Machine Learning
- Deep Learning
- Natural Language Processing

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

- Web3 technologies
- Game Development
- Advanced Cloud Computing
- Image Processing
- Data analytics and ARVR
- DevOps
- UI/UX development

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

- Physics
- Chemistry

Any other Suggestion for Department/Institute

- To take more hands-on coding sessions in the college .
- courses like web Development in 3rd year are very old, and should update to new technologies.
- The practicals in the syllabus are not enough. From 2nd year onwards, students should be able to write simple code
- More Industry Visits and Increase Internship / Industrial Training Period

Prepared By

Mrs.I.Priyadarshini

Prof.Dr.S.S.Sane

Head

Department of Computer Engineering



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

Department of Computer Engineering

A.Y. 2022-2022

Action Taken Report

Final Year Student Feedback

Number of Feedback Collected

:35

Other some actions are as follows.

Sr. No	Feedback received from Final	Action Taken
	Year Student	
1	Most Alumni suggested that, the below mentioned courses learnt during their graduation, will be extremely useful and relevant for their professional growth Machine Learning Natural Language Processing	The proposed Autonomy Course Structure also has included the course on Machine Language and Natural Language Processing
2	Course to be introduced in undergraduate program • Web3 Technologies • Advanced Cloud Computing • ARVR Image Processing	 a. The Proposed Autonomy course structure has included the following courses Client Side Technologies Cloud Computing AR-AR. b. An expert talk on Application of Digital Image Processing by Dr.Madhumita Talekar, Research Associate, School of Computer ScienceUniversity of Technology Sydney, Australia was conducted on 25th August 2022.

P.

Prepared by

Prof.I.Priyadarshini

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