

# K. K. Wagh Institute of Engineering Education and Research, Nashik. Department of Artificial Intelligence and Data Science A.Y. 2023-2024

# Action Taken Report

# Final Year Student Feedback

Sr. No	Feedback received from Final Year Students	Action Taken
1	Machine Learning, Deep Learning learnt during their graduation was thought to be useful by most students	To further enhance the knowledge of the current students on data science, Expert talk on Data Science Application by Mr.Saurabh Palde was conducted on 20th April 2024.
2	Game Development, is to be introduced to enrich the curriculum	As an introduction to the technology, an expert talk on Application of Finite Automata in Software Testing, Gaming, Robotics was conducted on 23rd October 2023.
3	Practicals in the Syllabus is not sufficient	Students have been encouraged to develop a mini project based on the concepts and practicals they have learnt in the practicals and to exhibit their talents mini project competition was also arranged.  Python Programming Mini Project Competition:  Data Science Mini Project Competition:26  April 2024.  A One-week International Level Online Student Workshop on Data Science using Python by Dr. Buddha Chandrashekhar, Chief Coordinating Officer, AICTE from 19 th to 23 rd February 24 2024 was conducted

1

Prepared By Prof. Rupal D.More

Head, Department of AI&DS



# K. K. Wagh Institute of Engineering Education & Research Department of Artificial Intelligence and Data Science

# Final Year Student Feedback -Brief Analysis Report Academic Year: 2023-2024

Sr No	No. Of Feedback Collected:62	
1	Name of the Final Year Student	Division
2	Shambhavi Singh Sarthak Santosh Kelkar	Λ
3	Pathan Fazal	Λ
4	Harshika Kulkarni	A
5	Shruti Gurule	A
6	Shruti Raut	A
7	Ankita Dattatray Phatangare	A
8	Shantanu Khedekar	A
9	Rajashree Vijay Kute	A
10	Bhargavi Dilip Mahajan	A
11	Anushka Chandrakant Gaware	A
12	Vishal Vaman Gangurde	A
13	Tushar Shelke	A
14	Vaibhavi Ravindra Bombale	A
15	Mayur Ravi Sangle	A
16	Reva Kulkarni	A
17	Jay Thorat	A
18	Amodi Baakle	A
19	Riya Jain	A
20	Parth Gumasana	A
21	Siddhant Anand Jadhav	A
22	Pranjal Keshav Aher	A
23	Ishwari Hemant Gaikwad	A
4	Vidya Vilas Dakhane	A
5	Nikhil Padvi	A
6	Aashay Deshpande	A
7	Adnan Shah	A
3	Tejashree Nandu Shelar	A
9	Isha Vaibhav Nikam	
)	Harshada Ganesh Badgujar	A
	Anurag Bhagwat	A
	Parth Bhagwat	A
	Harshal Hemant Kulkarni	A
	Aditya Bhanudas Nikam	A

35	Arsh Sayyed	A
36	Saurabh Nilesh Dusane	A
37	Unnati Patodi	Α
38	Aditi Santosh Kadlag	Α
39	Gaur Adwait Arvindkumar	Α
40	Parth Maheshwari	A
41	Malhar Prasanna Raste	Λ
42	Omkar Shyamsundar Tajanpure	A
43	Prathamesh Kishor Rathi	Α
44	Shubham Sanjay Khaire	A
45	Samiksha Chavan	Α
46	Huzaifa Shaikh	A
47	Radhika Somvanshi	A
48	Aaditya Raybhan Kadlag	A
49	Apurav Santosh Gaware	A
50	Prathamesh Chaporkar	A
51	Shaikh Affan Rais Ahmed	Α
52	Shrushti Satish Patil	A
53	Sushant Dnyaneshwar Navsagar	A
54	Raktate Shriraj Vikas	Α
55	Paresh Narendra Patil	A
56	Sanskar Masram	A
57	Vaishnavi Atul Narde	A
58	Parth Arvind Atre	A
59	Karan Sanjay Pachorkar	A
60	Nishant Surwade	A
61	Chandan Motilal Pandit	A
62	Chetan Kaniram Hatkar	A

#### Responses to the Questionnaire

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

- o Machine Learning
- o 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
- o Game Development
- Advanced Cloud Computing
- o Image Processing
- Data analytics and ARVR
- o DevOps
- UI/UX development

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

- o Physics
- Chemistry

### Any other Suggestion for Department/Institute

To take more hands-on coding sessions in the college.

- o 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 Prof. Rupal D.More Department of AI&DS