K. K. Wagh Institute of Engineering Education & Research

Hirabai Haridas Vidyanagari, Amrutdham, Panchavati, Nashik-422003

Ph. No.: (0253) 2512876/2512867 Fax No.: (0253) 2511962/2518870

Email: kkwieer@kkwagh.edu.in / kkwieer@gmail.com

Date: 24/02/2024

Summary of Alumni Feedback

Objectives:

To understand opinions of alumni about departmental facilities and activities during his/her education To associate the alumni with the department to enhance teaching learning process

Branch of Engineering: MCA

Academic Year: 2022-2023(2020 Pattern)

Please indicate your rating

Sr. No.	Feedback Parameters						
		Excellent (5)	V Good (4)	Good (3)	Average (2)	Below Avg (1)	Rating (out of 10)
1	Overall quality of teaching / learning / evaluation	11	12	4	0	0	08.52
2	Grooming activity like soft skills, Personality development etc	7	12	8	0	0	07.93
3	Facilities in department and college I)Library	10	12	5	0	0	08.37
	2) Laboratories	5	13	9	0	0	07.70
	3) Canteen	6	7	10	3	1	07.04
	4) Sport	7	8	11	1	0	07.56
	5) Transport	5	8	10	2	0	07.28
4	Institute Industry Interaction	5	10	11	0	0	07.54
5	Significance of Final year project	9	15	3	0	0	08.44
6	Training and Placement Support and activities	7	8	12	0	0	07.63
					A	verage:	7.80

Suggestions / Signature of HoD: North

1



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

Date: 24th Feb 2024

Feedback for curriculum enrichment was collected from 27 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	Java Swing/AWT	Angular, React JS, Advance java, Spring Boot.	
2	Big Data, java		Cloud	
3	Zensor training(industrial)	*	· Julian well	
4	Data Science		Cloud Computing,	
5	Web Technology, Python			
6	Data Structure and Algorithm		Java, python	Turn The
7	Java, SQL, R Programming, Hadoop	AR/VR, Audit Course	Future trends in IT, Upcoming technologies	Organize fresher's and Farewell
8	R Programming, Database	Mobile computing AR/VR, Audit Course	Upcoming technologies	Farewell party
9	Python, SQL, Machine Learning		Robotics	Conduct more placement related activities
10	Java python		Android, React-Native	

Action Plan based on feedback collected in year 2023-2024

With reference to above feedback department has planned following activities in coming academic year 2024-2025.

- 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

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

Alumni Feedback Analysis Batch 2022-2023 (2020 Pattern)

	Alu	mni re	edback /	Analysis	Batch	LULL-4	020 (2	1		PO
PO	Q1	Q2 i	Q3 (1)	Q3 (2)	Q3 (3)	Q3 (4)	Q3 (5)	Q4	Q5	wise Averag
PO1	85.18		83.70	77.03	70.37	75.55	72.8	TV.		77.44
PO2	85.18		83.7	77.03	70.37	75.55	72.8	74.5		77.44
PO3	85.18		83.70	77.03	70.37	75.55	72.8			77.44
PO4		79.25	83.70	77.03	70.37	75.55	72.8			76.45
PO5		79.25			7.					79.26
P06								75.38	84.44	79.91
P07	85.18								84.44	84.81
PO8	85.19		83.70	77.03	70.37	75.55	72.8			77.44
P09								75.38		75.38
PO10	85.19						- 1		- MA	85.19
PO11			83.70	77.03	70.37	75.55	72.8	27	84.44	70.13
PO12	-5.1								84.44	84.44

77.44	77.4	77.4 4	76.4 5	79.2 6	79.9	84.8	77.4 4	75.3 8	85.1 9	70.1	84.4
3	3	3	2	2	3	-	3				