

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

A.Y. 2019-2020

Action Taken Report

Number of Feedback Collected: 75

Sr. No	Alumni Feedback	Action Taken
1	Ms. Vrushali Gil, Database Analyst, FINIQ, an Alumnus of computer engineering department, wanted to conduct a seminar as a contribution to department.	An Expert Talk was arranged for SE Students and Ms. Vrushali Gil has conducted a session on "Coding Standards and Techniques to Improve Coding Skills" on 6 th November 2020
2	Most Alumni suggested that Python, Data science, AI are new emerging technologies and more focus is required on Project Based Learning.	Three days workshop on "Python Programming and Applications in Artificial Intelligence and Data Science" was organised on 28th,29th and 30 may 2020
3	Some Alumni suggested that Full Stack Development, C # are new emerging technologies which could be introduced in the curriculum	Board of studies in company

dhy.

Prof.Dr.S.S.Sane,

Head, Department of Computer Engineering,

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

Analysis of the Feedback Form

Questionnaires:

Most of the alumni are satisfied with teaching, laboratory, library and sports Facility.

Alumni have given very good rating to Canteen, Transport facility, Industry Interaction and Placement assistance.

Useful Subjects in current curriculum:

• Most of the Alumni said that Data Structure, Object Oriented Programming, Database Management, Machine Learning, Human Computer Interface, Soft Skills ERP, Computer Network, Web Technology and Object Oriented Programming as useful subjects.

Irrelevant subject:

Most of the alumni have expressed that no subject is irrelevant.

Industry technology which should be included in syllabus

• Some of the Alumni suggested that, Artificial intelligence, Block Chain, Cyber Security, Web Development ,SAP, Gaming, Animation, Data Science, Machine Learning, Angular JS, Python, Full stack Development to be included in the syllabus

Contribution to the Department:

Some of the Alumni would like to contribute by providing training, expert talk, guidance and internship to the students

Suggestions by the Alumni:

More Focus should be on practical than theory

More focus to be given on Project Based Learning

Prepared By

Mrs.I.Priyadarshini

Prof. Dr. S. S. Sane

Head

Department of Computer Engineering



K. K. Wage Institute of Engineering Education & Research Date: 12-03-2020 Department of Computer Engineering Alumni Feedback on Curriculum Enrichment-Brief Analysis Report Academic Year 2019-2020

No. of Feedback Collected: 75

Sr No	Name of the Alumni	Company
1	Harshada S.Khairnar	SVIT, Nasik
2	Rutuja Suryawansi	
3	Sayali Tatar	Cognizant
4	Parth Rathod	Educloud, Pune
5	Vrushali	
6	Pratiksha Rajendra Gaikwad	Finiq
7	Madhura Anil Kapse	ATOS Syntel
8	Naha Ashok Patil	IT work Infotech
9	Kapil Mittal	Mindtree
10	Abidhusssain	Infosys
11	Divesh Gujar	Infosys
12	Pratiksha Desale	IInfosys
13	Shamal Bangar	TCS
14		
15	Vaishnavi Karode	ESDS
16	Mahpara Yasmin	
17	Bhavika Chaudari	Seimens
18	Chaitali Bodke	AtoS
19	Harshal Sonawane	
20	Kasturi Admane	PSPL
21	Laxmikant Karva	Mindstix
22	Vivek Ingle	ATOS, Syntel
23	Sandesh Lekhwani	Finiq
24	Prajakta Kamod	Netwin
25		
26	Arshdeep Singh	TCS
27	Shruti Somnath Sonaje	Nanoshifts
28	Priyanka Dhhumal	
29	Radhika Shinde	TCS
30	Hiral Loughal	Mathoshri Polytechnic
31	Vishaka Kale	TCS
32	Ankita Morankar	

33	Ashwin Badgujar		
34	Sumesh Meppedatti	Infosys	
35	Pooja Pangawhane	Wipro	
36	Niralee Sanjay Suthar	V3 Data Solution	
37	Snehal Pagare	UMS Tech Lab	
38	Vrushali Wagh	TCS	
39	Aditi Bhadane	Wipro Limited	
40	Priyanka Katte		
41	Sharvika Kulkarni	Amdocs,Pune	
42	Dhanashree M.Wani	Aress Software	
43	Shradha Nikam	TCS	
44	Prajkta Patil	Infosys	
45	Apurva Bhadage		
46	Bansode Sunil	Softcrowd Technologies	
47	Pooja Dagale		
48	Spandhan Patil		
49	Janvi Joshi	Wipro	
50	Pranali Rajput	Unique Academy	
51.	Sanket Sabnis	FinIQ	
52	Abhishek Satbbhai	Webphoenia	
53	Chinmayi Shaligram	TCS	
54	Aishwarya Hegde	ESDS	
55	Vedika	FINIQ	
56	Rushikesh Gaikwad	Cognizant	
57	Ninand	Cognition	
58	Renita Fernandes	Cognizant	
59	Diksha Sapkale	Coginzant	
60	Jyoti Pandey		
61	Mitali Suryawansi	TCS,Bangalore	
62	Dinesh Dhitole	1 CO, Dangarore	
63	Disha Shastri		
64	Rati Nair	ATOS,Synel	
65	Shrijit Jadhav	TCS	
66	Nikita Kulkari	100	
57	Bhosale Bhimrao	Persistent	
	Bhusan Shilawat	reisistent	
58		I D Electric Wester	
59	Ankush Jadhav	J.D.Electric Works	
70	Manasi Jadhav	Infosys	
71	Aditi Bhagal	Persistent	
2	Priyanka Chitle	CMS	
73	Akshay Chavan	FIN IQ	
4	Vrushali Gil	FINIQ	
5	Pratik Sawant	FINIQ	

Responses to the Questionnaire

Sr.	The state of the s		Irrelevant Subjects	New Technologies to be Introduced
1	Name of the Alumni	activant bubjects		
0.2500	Bhavika Chaudhari	ERP		Python, Java
	Kasturi Admane	OOP Computer		Cyber Security, Block
3	Laxmikant Karug	Data structure, Computer Network		Chain
	Vivek Ingle	STQA		Big Data
	Sandesh Lekhwani	Data Structure		Cyber Security
1	Prajakta Komod			Machine Learning
_	rajakia Komod	Data Structure and	,	
_ 7	Radhika	Algorithms		
		Data Structure and		
8	Hiral R.Laughala	Algorithm		Gaming
				Technology, Database
9	Sumaaah Mannadathi	Distributed system, Big Data		Administration
-	Sumeesh Meppadathi	Distributed system, Dig Date	Human Computer	
10	Pooja Pangawane	Computer Network ,Python	Interface	Java
		Machine Learning, Deep		0.01 A.dd
11	Snehal Pagare	Learning		C Sharp, Android
12	Vrushali	DBMS		Python
13	Aditi Bhadane	Computer Network, Python		Python
14	Shrada Nitin Nikam	Data Structure		Java, Python
15	Prajkta Vasant Patil	Java,OOp	ISEE	Python, SAP
16	Apurva Bhadage	*	COA,ISEE	
17	Bonsode Supriya	DBMS,Computer Network		Java , Python
18	Pooja Nivratti	Data Structure		
19	Spanden Patel	AI and R,Datasciencee		Data Science
20	Tanvi Joshi	AI and R		Data Science
21	Pranali Rajput	Web Technology		
-		Web Technology,Data		
22	Saket Sanjay	Structure		Angular JS
22	A la la la la calla Cardia d	Web Technology,Data		Machine Learning,
23	Abhisheek Sathai	Structure		Cloud Computing
	Chinmayi Shaligram	DBMS,Information System		
25	Aishwarya Hegde	DBMS		
26	Radhika Patil	Machine Learning		AI
27	Vedika	Data Structure	TOC	

Sr	Name of the Alumni		Irrelevant Subjects	New Technologies to be Introduced
28	Mirali C	acelevant odolect		Big Data ,AI
20,50	A STATE OF THE STA	Data Structure, Data Mining		Cloud Computing
2400	Bhosale Sharad	Computer Network		
	Ankush Jadhav	Soft Skill		SAP
31	Manasi Jadhav	Python ,DSA		Machine Learning, Deep
32	Aditi Bagul	AI,OOP		Learning, Animation
	Akshay Chavan		ISEE	Web Development
		Software Engineering, DBMS, Data Analytics		Bloock Chain
35	Pratik Sawant	Data Structure, DBMS		Cyber Security
	Rutuja Falane	Machine Learning, DBMS, Soft Skill		Java
37	Vaishnavi Karade	DBMS		
	Mahpara yasmin	Data Structure and Algorithm		
	Rutuja Suryawaanshi			Python
	Parth Rathod	Machine learning		AI
41	Vrushali	DBMS		Angular JS
42	Madhura	ERP, Advance Data Structure		
43	Aabidhussain	Data Structure	Computer Organization and Architecture	Full stack Development
44	Divesh	ERP, Data Structure	Computer Organization and Architecture	Full stack Development

Sr. No	Name of the Alumni	Contribution to Department	Suggestions
1	Laxmikant Karwa	Guest Lecture	
2	Vivek Ingle		Focus on Project Based Learning
3	Priyanka	Seminar	
4	Sharvika	Seminar	More Practical class than theory lectures
5	Sanket	New courses Information	
6	Abhishek Satbhai	Internship	
.7	Radhika Patil	Guidance to juniors	
8	Rennita	Mentoring	
9	Aditi Bagul	Share Industry Experience	
10	Akshay Chavan	Expert Lecture	
11	Vrushali Gil	Seminar	
12	Partaik	Seminar	