

Date: 07-07-2020



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

Alumni Feedback -Brief Analysis Report
Academic Year: 2020-2021

No. Of Feedback Collected:26			
Sr No	Name of the Alumni	Company	Technology Working on
1	Dhanashri Parihar	Crmmavericks	Salesforce Developer
2	Vishakha Kale	TCS	System engineer
3	Radhika Patil	Tata consultancy services, Nagpur	Developer (Assistant system engineer)
4	Vedika Mujgule	SmarTECHS	Full stack developer
5	Swapnil Pagare	Innova solution	Senior consultant
6	Chaitali Bodke	Atos	Associate consultant (Gcm-2)
7	Shreejit Jadhav	TCS	System Engineer
8	Sayali Vilas Jadhav	Tata Consultancy Services	System Engineer
9	Shamal Ashok Bangar	Tata Consultancy Services	Developer
10	Priyanka chitte	Tata n sons	Assistant manager
11	Laxmikant Karwa	Mindstix Software Labs	Frontend Developer(ReactJs)
12	Prajakta Vasant Patil	Infosys	Systems engineer
13	Arshdeep singh	Tata consultancy services	System Engineer
14	Rahul Chimkar	Accenture	Application development Associate
15	Renita Fernandes	Cognizant	Programmer analyst

16	Shivani Jitendra Pawar	RS classes	Teacher
17	Disha Shastri		
18	Vrushali Sabadra	Finiq Consultancy India	Quality Analyst
19	Saloni Nitin Bhamare	University of Texas at Dallas	Graduate student at University of Texas at Dallas
20	Sonali Wagh	Cognizant	Programmer Analyst
21	Aditi Narendra Bhadane	WIPRO LIMITED	Project Engineer
22	Anuja Chandrashekhar Dixit		
23	Devashish Katoriya	Qualcomm	Engineer
24	Pratik Sawant	FinIQ Consulting Pvt. Ltd.	Software Developer
25	Abhishek Ravindra Satbhai	Northeastern	Master's Student
26	Sumesh	ESDS Software solutions Pvt Ltd	Research Engineer

Responses to the Questionnaire

Which courses learnt during graduation at KKWIEER, have been extremely useful and relevant for your professional growth?

1. DSA and ADS
2. Database systems
3. Web technologies, DBMS
4. OOPS
5. Artificial intelligence, data science
6. Object oriented programming
7. Java , Data structure, Web Technology, DBMS
8. C++ courses
9. Self-grooming sessions
10. Not particularly any, but the subjects on which practical sessions were conducted, were extremely helpful to build the logic.
11. Data structures
12. DSA
13. Database Management System, OOPS
14. Object Oriented Programming, DBMS, Data structures, Advance Data Structures, Principles of Programming Language, Internet of Things, Computer Networks
15. Machine learning and course related to cyber security
16. Data analytics

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

1. More hands-on coding training
2. Data structures in depth
3. Java programming
4. Python programming, Devops
5. Linux coding and git
6. Amazon web services (AWS), Angular 12, Cloud Technology, Remote Process Automation (RPA), Business Process Modelling and Notation (BPMN)
7. Azure related courses
8. Swift, ReactJs, React-Native, product-management course, scrum master course, full fledged automation testing techniques using selenium etc.
9. Hands on for Sap, oracle, full stack application development
10. Focus on practical knowledge rather theoretical because practical knowledge is only going help them for their interviews and placement
11. Data Science, also Excel should be there from basic to advance because we ignore these basic skills which have a part to play in corporates.
12. Deep knowledge about Cloud Computing and different Clouds in Business
13. .Net, cloud platforms
14. Advanced digital electronics, Data science
15. Cloud and Quantum computing
16. Block chain technology

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

1. Subjects in FE like physics, chemistry
2. Principal of programming language
3. Microprocessor and computer networks Old and needs to be updated
4. Principal of programming languages, as it was too theoretical.
5. Microprocessor, because it's outdated. Yes knowledge of basics is a must, but going deep is not worth it.
6. Mechanics ,mechanical in first year of engineering
7. Not totally irrelevant but Microprocessors get to be much about theory. It would have been better if that had been on generic terms only with more practical knowledge.
8. Computer Graphics
9. All were important

Name of the Alumnus:	Email:	Contact No.	In what way would you like to contribute to the department?	Any other suggestion for the department/institute
Radhika Patil	radhikapatil263@gmail.com	9673335308	By sharing my industrial experience to juniors	Students should participate in as many Hackathons as possible
Vedika Mujgule	vedikamujgule@gmail.com	9404696037	Happy to provide my professional life feedbacks	-
Laxmikant Karwa	lkkarwa95@gmail.com	9665511207		more on practical learning rather than theory. Learning new industrial tech will help students to get better placements.
Arshdeep singh	Arshdeepsingh9896@gmail.com	9145049970		Apart from technical knowledge students should be encouraged to participate in sports and should be given proper attendance when representing their college at different levels
Rahul Chimkar	rahulchimkar22@gmail.com	8208242272	Any help with my capacity.	More industry level teaching should be introduced along with keeping only the core subjects which forms the logical foundation for coding.
Renita Fernandes	renitafern97@gmail.com		Expert Talk	More industry exposure
Devashish Katoriya	devashishkatoriya@gmail.com	9422213935	Mentoring or Guest Authoring	None
Pratik Sawant	pratik.sawant23@gmail.com	9529112919	Conducting seminars, talks to guide juniors	
Abhishek Ravindra Satbhai	abhishek07satbhai@gmail.com	+16179925210	Sharing skills I acquire	Include latest topics and material for teaching. Software field is updating very fast, even material and tools needs to be upgraded that fast
Sumesh			1. Help in final year Project or it's evaluation 2. Sessions and interactions	



Prof. Dr. S. S. Sane

Head
Department of Computer Engineering

Prepared By
Mrs. I. Priyadarshini



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

Department of Computer Engineering

A.Y. 2020-2021

Action Taken Report


Alumni and Student Feedback

Number of Feedback Collected from Alumni : 26

Number of Feedback Collected from Final year Students : 29

Sr. No	Feedback received from Alumni/Student	Action Taken
1	Most Alumni suggested More hands-on coding training is required	<p>Coding Practice Sessions were conducted from 24th May 2021 to 28th May 2021 for students who are interested in coding improvement.</p> <p>In the session, a few problem statements were demonstrated using a Jupiter notebook for Python and Code blocks for C++ and assignments were given to solve.</p> <p>Mrs.S.K.Gondhalekar has conducted the sessions.</p>
2	Training on Python Programing is required	<ul style="list-style-type: none"> • A certificate program on "Advanced Python Programing" of 30 hours duration was organized for students. S. K. Gondhalekar, S. M. Malao, M. N, Shinde, P. D. Rakibe, C. R. Patil, I. Priyadarshini has conducted the session. In total 55 students has participated in the session and received certificate. • An expert talk on the topic "Python for Social Network Analysis" was conducted on 12th March 2021at 02.45pm by Er. Shano Solanki, Assistant Professor, CSE, NITTTR, Chandigarh (Established by Ministry of HRD, Govt. of India)
3	Some Alumni suggested that Amazon web services (AWS), Cloud Technology are new emerging technologies which could be introduced in the curriculum	Institute is registered as AWS Academy. AWS cloud foundation course of 20 hours was offered to interested students and staff.

4	Some Alumni suggested that Quantum computing is to be introduced in the curriculum	Five days workshop on Quantum computing was organized by the department from 2 nd February to 6 th February 2021.
5	Awareness regarding Investment and Finance is required	An expert talk on "Taxes and understanding financial statement" was organized for TE and BE students on 28 th November, 2020, by Mrs. Rutuja Baste Jadhav, Partner R. S. Baste ,Co.Chartered Accountant, Nashik
6	Cutting edge technology such as ReactJS should be introduced in curriculum	An expert talk on React JS by Er. Shano Solanki, Assistant Professor, CSE, NITTTR, Chandigarh (Established by Ministry of HRD, Govt. of India)is planned in the month of July 2021
7	Students have suggested that technologies such as Full Stack Development should be introduced in their curriculum	A session on Full stack Development by Ms.Sneha Kakad is planned in first week of October 2021
8	Mr. Sumesh Mettadath, Research Engineer, ESDS, Nasik an Alumnus of computer engineering department, wanted to conduct a seminar as a contribution to department.	An Expert Talk is planned for SE Students on "Data Structures and a bit of algorithms" on 10 th July 2021 by Mr. Sumesh Mettadath.


 Prof. I. Priyadarshini
 Prepared by


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