### VASAVI COLLEGE OF ENGINEERING (Autonomous) IBRAHIMBAGH, HYDERABAD-31

#### **DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

### Alumni Survey 2024-25 - Action Taken Report

The following table includes the suggestions given by Alumni and the action taken on the suggestions.

Suggestion	Details of the Alumni	Action Taken
Updating the syllabus by adding the latest technologies to the curriculum	Vineetha Muppala, Software Engineer-I, F5 Networks, 2024	A new course on <i>Agentic AI</i> has been introduced for VII semester students starting from the academic year 2025–26.
Improving technical exposure in Data Structures and Computer Networks	<b>D. Pranav</b> , Software Developer, Deliveroo, 2024	Advanced classes in the Data Structures course are being conducted to solve medium and higher-level problems from LeetCode and CodeChef platforms from the academic year 2024–25.
Nurturing students to solve complex engineering problems	Ravi Shanker C.H., Senior Manager, Providence, 2008	VI semester students are working on complex and socially impactful engineering problems under <i>Theme-Based Projects</i> from the academic year 2024–25.
Including more lab- oriented courses	Y. Vishnu Vardhan, M.Tech (Data Science), IIT Palakkad, 2023	Laboratory components have been included for the <i>Cyber Security</i> and <i>Agentic AI</i> courses starting from the academic year 2025–26.
Including Kubernetes in Cloud Technologies	Sai Mukund Sagar, Senior Software Engineer, F5 Networks, 2010	Kubernetes has been incorporated into the Cloud Computing course from the academic year 2024–25.
Conducting hackathons and technical fests from early semesters  Pradeep Salakula, Tech Architect, Infosys, 2008		Internal college-level hackathon <i>Innovasia</i> is being conducted every year for students from first to fourth year since 2022–23. Students also participate in <i>Smart India Hackathon</i> (national level) since 2020–21, and in various inter-college hackathons every year.
Conducting coding challenges more frequently	<b>J. Pranav</b> , Associate Software Engineer, Qualcomm, 2024	Monthly coding challenges are organized from the academic year 2025–26.

HOD, CSE

## VASAVI COLLEGE OF ENGINEERING (Autonomous) IBRAHIMBAGH, HYDERABAD-31 DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

#### **B.E. CSE**

### Exit Survey 2025 - Action Taken Report

Dt: 17.10.2025

The following table includes the suggestions given by BE students and the action taken on the suggestions.

Suggestion given by students	Action Taken		
Everything is properly structured and maintained.	-		
I would like to propose an initiative aimed at strengthening the problem-solving abilities and coding expertise of our juniors. Our idea is to launch a "Weekly Competitive Coding Challenge," where students will be assigned a set of programming problems from platforms such as LeetCode, CodeChef, GeeksforGeeks, and Codeforces to enhance their logical thinking and coding proficiency.	every week for 1st, 2nd, and 3rd-year students on the LeetCode platform, covering C, Python, Data Structures (DS), and Algorithms in		
Should have a coding club for CSE in separate which focuses on developing skills to solve real world challenges and practice dsa daily to enhance their logical thinking.  Not clubs like swayam where any branch can take part, CSE/AIML PEOPLE SHOULD HAVE SEPERATE CLUB FOR CODING.	<ul> <li>For CSE students Codecrusaders a Coding Club is setup in which programming questions are posted to WhatsApp groups twice every week, a monthly contest is conducted and a national level coding contest with the name Bellman Crown is organized.</li> <li>For CSE AIML students CogNext AIML Club is setup in which national level hackathon Innovasia is conducted, an internal AIML hackathon is conducted and tech talks are organized.</li> </ul>		
The curriculum was well-structured, and the faculty support was excellent.	-		
The BE CSE programme was excellent. Full Stack Development with Java Springboot	<ul> <li>Microservices have been included in the syllabus and can be implemented using Spring Boot. However, the Spring Boot topic could not be added as Spring Boot is related to Java whereas in the syllabus MERN stack is being taught.</li> </ul>		
I think it's important to bring a better balance between theory and practical skills, with more emphasis on real-world experience combining different subjects.	<ul> <li>Course-based projects are introduced that allows students to apply theoretical concepts from each subject to gain practical and real-world experience.</li> <li>A Theme-based project in the VI semester requires students to integrate and apply knowledge from multiple subjects.</li> <li>Natural Language Processing, Cyber Security and Agentic AI labs are introduced in the curriculum.</li> </ul>		
The Placement Cell can be more open to giving chances for students to sit for companies with higher packages or more reputation.	<ul> <li>Students are allowed to choose one dream option and another Super dream option (having higher package) apart from the offer from service based companies.</li> </ul>		

HOD CSE

# VASAVI COLLEGE OF ENGINEERING (AUTONOMOUS) Accredited by NAAC with A++ Grade Ibrahimbagh, Hyderabad-31

### **DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

### Faculty Feedback and its review AY-2024-2025

SI. No	Name of the Faculty	Feedback received from faculty	Action taken by the department
1.	Dr P. Kalpana	Include Pandas topic in Python Programming.	Pandas included in Python Programming course in II Semester for AY 2025-2026.
2	Dr E Shailaja	Include Radix sort in Data Structures course.	Radix sort topic included in Data Structures course in III Semester for AY 2025-2026.
3	Dr Komal Kour	Include object detection models like ResNet and YOLO in Deep Learning course.	Object detection models like ResNet and YOLO introduced in Deep Learning course in VI Semester of CSE-AIML.
4	Dr. M Jithender Reddy	Include Cyber laws and regulations in Cyber Security course.	Cyber laws and regulations included in Cyber Security course in VII Semester.

HOD, CSE 10 12

# VASAVI COLLEGE OF ENGINEERING (AUTONOMOUS) Accredited by NAAC with A++ Grade IBRAHIM BAGH, Hyderabad -31 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### **PARENTS SURVEY 2025 - Action Taken Report**

Dt. 23.10.2025

S. No	The principle	Name of the Student	Year of Study	Suggestions given by Parent	Action Taken
1	Surepally Nagesh Kumar	Surepally Nehasri	2nd Year	As a parent I suggest to provide the internships to the students so that they know real world applications	153 students of BE VI and VIII semester have undergone internships during the AY 2024-2025 in various organizations such as Goldman Sachs, Amazon, Flipkart, Cisco, VISA, ServiceNow, Google, Deliveroo, F5 Networks, Align Technology, Oracle, AT&T Global, Providence, DBS Tech, FedEx, EPAM, Saras Analytics, Deloitte and DataSkate.
2	M.Padma	M.Murali Krishna	1st Year	Good	-
3	Dr. B.Venugopal Rao	Bakshi Vaishvik	2nd Year	He is rapidly gaining knowledge and participating in Hackathons but struggles to find time for physical activities	<ul> <li>A sports hour is introduced every week in the timetable and students are encouraged to play Volley Ball, Cricket and Basket Ball.</li> <li>Students are encouraged to participate in National level sports Contests.</li> <li>Traditional Indian Games Competition was held in the campus in Jan 2025.</li> </ul>
4	A.Sudheer Babu	A.Yuvakarthik	2nd Year	Good	-
5	P.Srinivasa Rao	P.Aditya praneet	2nd Year	Very good academics but could improve on the syllabus	<ul> <li>Every year Curriculum is revised taking into consideration the syllabi of other reputed Universities and suggestions of the stakeholders like Alumni, Employers, Industry and experts from academic institutes like NIT's and IIT's.</li> <li>Introduced Computer Vision, Agentic AI and Cyber security courses.</li> </ul>

1					
6	Mallepaka Veeraiah	Mallepaka Ganesh	2nd Year	No improvement required we are satisfied with	-
7	Ruhina Osmani	Faisal Faraaz Syed	2nd Year	No need of	
8	Elitem Dasharath Yadav	Elitem Chaitanya	2nd Year	No, improvement	-
		Yadav	Ziid Tear	required	-
9	M.Shiv Shankar swamy	Vishwa radhya	1st Year	The institution can provide some good latest books in the library for better studies	<ul> <li>Every year new editions of the Textbooks are added to the library.</li> <li>All the students and faculty can login to Knimbus an online library for accessing Journal papers and articles on latest technology.</li> </ul>
10	G.Nalini	T.Vikranth	1st Year	More sports facilites	Recently in Dec 2024, the Sports ground is renovated to support games such as Volley Ball, Cricket and Basket Ball
11	Sushila Ratnam D	Sree Vaibhav D	3rd Year	College is absolutely fine. Thank you	-
12	M.Narender Reddy	M.Bhavya Reddy	3rd Year	Everything is good	-
13	M.Satish Reddy	M.Mani sai Reddy	1st Year	Need more improvement in coding skills and communication skills	<ul> <li>For improving the coding skills department is encouraging the students to participate in Coding contests conducted every month and National level hackathons organized by the Department, Organizations, MSME and SIH by MHRD.</li> <li>Skill Development Courses SDC- Technical skills &amp; SDC-Communication Skills are introduced from I- Semester onwards to the students to improve skills in Coding and Communication.</li> </ul>

