

ACTIONS TAKEN BASED ON STAKE HOLDERS FEEDBACK

AY 2023-24

S.No.	Department	Suggestions given	Feedback Obtained from	Stakeholder details	Actions Taken
1	Civil Engineering	Hands-on workshops or training courses of short duration to increase students' exposure within the campus itself.	Teacher	Dr. S. Srihari, Professor, CE, VJIT,Hyderabad	Departments is conducting various technical activities/ Training programs in terms of value added courses on regular basis however the frequency of offering such activities will be enhanced in the upcoming years
2	Electrical and Electronics Engineering	Power Electronics design using simulation tools may be added in course content		Mrs. V. Vijaya Lakshmi, Associate Professor, Dept of EEE	Power Convertors Simulation Laboratory is introduced in R22 III B.Tech II semester
3	Mechanical Engineering	A field and industry based project is to be introduced, So that student starts learning about products and its allied activities.		Mr. Sk. Ismail, Assistant Professor, MED	A Real time field based project is introduced at the 2nd year level for the benefit of Comprehending the knowledge about anyone industrial product.
4	Electronics and Communication Engineering	As Field of Electronics is trending now a days students need to have core knowledge about chips and its designs for embedding in any system.		Mr. S.Ritesh, Assistant Professor, VJIT.	To meet this requirement Embedded system lab has been introduced in III Year II Semester which is previously available in IV year.

PRINCIPAL
Vidya Jyothi Institute of Technology
Hirnsyamagan (Vill), C.B. Post.,
Hyderabad-75.



[Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH]

	7	7	10	
5	Computer Science and Engineering	New course to be included for better utilization of architecture, integration and testing tools for deployment of the project model	Dr A Swarna, Asst Pro	DevOps is introduced in R22 which is beneficial for students to shorten the software development lifecycle by automation and code exchange
6	Information Technology	students must be encouraged to Hackathons and Coding Platforms like Codetantra to enhance their programming skills	Dr. D Marlene, Associate Professor	organized Hackathons and Implementing Codetantra for the programming oriented courses
7	Artificial Intelligence	Invite guest speakers to enrich cirriculum	Dr. A. Anusha, Associ professor	Conducted IoT workshop to students.
		offer counseling sessions to students	Dr. P. Rambabu, Associate professor	organized weekly once counseling hour to students to help in all aspects
8	Computer Science and Engineering (Data Science)	New course to be included for better utilization of architecture, integration and testing tools for deployment of the project model	Dr. K.S.R.K Sarma	DevOps is introduced in R22 which is beneficial for students to shorten the software development lifecycle by automation and code exchange
9	Management Studies	Analytics Courses in all the functional areas should be introduced	Dr. K.V.R. Satya Kum Assoc. Professor, VJI' Dr. Masarat Jahan, Ass Professor. VJIT/ Mrs I Kavitha, Asst. Professo VJIT	Planning to include the financial analytics, marketing analytics and HR

PRINCIPAL
Vidys Jyothi Institute of Technology:
Himsyatnagar (Vill), C.B. Post.,
Hyderabad-75.