

Vidya Jyothi Institute of Technology

(An Autonomous Institution)
(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH) Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

S.No.	Department	Suggestions given	AY 2021-2022		
			Feedback Obtained from	Stakeholder details	Actions Taken
1	Civil Engineering	More Practical Examples on theoretical concepts		Mohana Deepthi 1911A0125	Practical Examples enhanced by Industry visits
2	Electrical and Electronics Engineering	IOT Course may help EEE Students		Dev kumar Jaiswal, 18911A0211	A Course on "Embedded Systems and IOT" is introduced in R21 regulations for B.Tech EEE students as professional elective.
3	Mechanical Engineering	As the Placement is high for the computer science engineering stream, arrange for extra courses in that domain	Students	Mr.T Srinivas 20911A0365	The departments of CSE and IT are requested for creating B.Tech(Minor Programme) to Mechanical engineering students to improve placements. B.Tech (Minor Programme) in different streams are introduced from AY 2021-22.
4	Electronics and Communications Engineering	Provide some courses from CSE so that it is useful for placements		A DRUVI 18911A0405	Introduced Minor Program in CSE/IT/AI in R21 regulations so that it is benifited for placements
5	Computer Science and Engineering	Provide more concentrate on placement training to grab more opportunities		P Rithik Reddy 18911A0544	Placement training classes are included along with regular academic classes for the benefit of the student from II Year onwards

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6	Information sessions Technology combins	Needs more practical sessions for the combination labs like MAD & IOT		Leela Krishna	Combination labs are segregated as individual lab wherever required
7	Artificial Intelligence	Offer more hands-on opportunities for designing and developing software.		19911A3547 Shri Akshita. G	Hands-on experience workshops provided to students with practical, real-world applications of the concepts learned in the classroom on Various domains like Internet of Things, NLP and Machine Learning using python These workshops fostered critical thinking and problem-solving skills, and provided valuable opportunities for students to apply their knowledge in developing various projects.
•		Provide more opportunities to practice and apply concepts		Yashwanth Reddy Vasireddy 19911A3555	Offered regular assignments and quizzes that are directly tied to the course struture
		Encourage more collaboration and group work		P Snigdha 20911A35A3	Introduced various technical clubs, each focussed on different areas of technology which has provided a platform for students to collaborate, share their knowledge nad develop their technical skills
8	Management Studies	Industrial Exposure		Ms. K. Ramya Kumari 20911E0028	Every Semester, along with regular curricula, students are visiting a company and getting acquainted with the real time practices of it.

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