



## 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	The gap between Curriculum and industry requirements need to be bridged by Industry based interactions	Alumni	Ms. Keerthana Reddy (Batch: 2020-24)	Industrial visits were arranged by which the students can get more exposure for practical learning with industries, the different field visit organised by the department are Rail Kalrang, CSIR, Ultratech RMC Plant
2	Electrical and Electronics Engineering	As I am working in the solar, or if any student was intrested to be a solar design engineer he need basic Autocad and softwares like sketchup and revit, also need more various type of industry visits to get practical knowledge.		Mr. J. Rajesh, Electrical Design Engineer, Sunworks Energy Private Ltd.	In addition to Renewable Energy and Energy Conservation Systems Technology, Wind and Solar Energy Systems course in introduced at III Year which covers basic design of solar and wind energy systems.
3	Mechanical Engineering	In industries we are Practising Machine drawing Using Software so the course may be updated accordingly.		Chatla Sai kiran, 18911A0351 Executive, Mahindra & Mahindra	The course is updated and modified as "Computer aided machine drawing" at second year level.

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4	Electronics and Communication Engineering	Please Introduce more subjects related to VLSI so that they can be placed in core companies and there are more opportunities for M.S or M.Tech Programs.	Mr.Sai Charan,Design Verification Tool Engineer,Marvel Semiconductors.	In R22 Regulations CMOS VLSI Design subject is introduced and VLSI lab is shifted from IV year to III Year.
5	Computer Science and Engineering	Mobile application and development is implemented only through android	Manikanta Sirumalla, iOS Developer,ZETO Studios ,Hyderabad	Mobile application and development through iOS also
6	Information Technology	Requires Exposure on Industry oriented skills for better opportunities	K Himaja, Cognizant Technology Solutions (CTS), Programmer Analyst	Flutter - UI Design Course is introduced in III Year B.Tech Program
7	Artificial Intelligence	Courses in Emerging Technologies are required to build a good path	Anil Telaprolu, Artificial Intelligence Engineer, Module :Automations in drones,X dimension robotics pvt ltd	Devops, Drones & Flutter course has been introduced in the curriculum of R22 and few sessions planned on Drones for the A.Y 2023-24
8	Management Studies	Training on the applications of Python should be given	P. Mamatha, 21911E0046	Special classes are conducted for the students on Python for creating hands on experience on it.

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