



Vidya Jyothi Institute of Technology


(An Autonomous Institution)

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Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

ACTIONS TAKEN BASED ON STAKE HOLDERS FEEDBACK AY 2020-2021

S.No.	Department	Suggestions given	Feedback Obtained from	Stakeholder details	Actions Taken
1	MECHANICAL	Courses like 3D printing, Automation in Manufacturing , Special Manufacturing Processes, Bio medical engineering , materials and processes etc. are to be added in curriculum revision	Teachers	Mr. J. Emeema, Associate Professor	Automation in Manufacturing , Special Manufacturing Processes, Courses are introduced in R20 for B.Tech Mechanical Engineering
2	MECHANICAL	Plant layout and Design, Production planning and control, Power plant engineering are to be discontinued		Mr. K. Rajesh, Associate Professor, Dept. of Mechanical Engineering	Plant layout and Design, Power plant engineering are discontinued in R20 Regulations for B.Tech Mechanical Engineering and new courses have been introduced in their place.
3	ECE	DCN Course Syllabus can be refined		Mr. K. L. Lokesh, Associate Professor, Dept. of ECE	The syllabus of DCN Course has been revised keeping the content in view in R20 Syllabus of B.Tech ECE
4	IT	Placement Training from II Year level may help the students place in good companies and also with good packages		Mr. B. Eshwar Babu, Associate Professor, Dept. of IT	Placement training on technical and aptitude is incorporated into timetable from II Year onwards for B.Tech program.
5	EEE	Few Electronics courses may be added for students which can help them to enter electronics domain		Mr. B. Rajesh, Assistant Professor, Dept. of EEE	System Design using Verilog HDL, Embedded Systems and IOT courses are introduced for EEE students into R20 course structure


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