



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	Empasize on more Practical sessions	Student	Ms Y.Anusha, IV year, Roll No:21911A0105	Faculty members were motivated to incorporate new skills in their classroom teaching and practical classes with Real time Lab Projects and Students Presentations as per R22 Regulation
2	Electrical and Electronics Engineering	IOT may be introduced as course in syllabus		Gananand, Roll No: 21915A0204	IOT was introduced as a value-added course earlier. IOT Applications in Electrical Engineering course is now introduced as a Professional Elective Course.
3	Mechanical Engineering	Introduction of different materials, applications at the first year level is helpful for mechanical engineering.		P.Madhukar, 21915A0312	A Course titled "Engineering materials" is added in the firstyear curriculum so that mechanical students understand the materials and applications clearly.
4	Electronics and Communication Engineering	Better to include antenna lab in the early course so that a student can do some projects on antennas		P T Chetan Anand, Roll No:19911A04A2	Antenna Lab is now introduced in III year I Semester for R22 Regulations
5	Computer Science and Engineering	To create responsive web applications using full stack technologies		S Jyoshitha Sai, 21911A05C1	NodeJS is introduced as skill development course in II B.Tech II semester

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6	Information Technology	More No. of Projects can be implemented as part of curriculum	C Bhanu Teja, IV year	Implementing Project based learning from 2nd year onwards
7	Artificial Intelligence	A course to be introduced to give an overview of Data Engineering	Dabbula Chandana, Roll No:21911A3513	AWS Academey Data Engineering was introduced as a value added course
		Inclusion of new courses to be suggested for having more knowledge into AI discipline	SATTU CHAITHRIKA PATEL, Roll NO:20911A3555	New courses are designed in R22 to complement the traditional curriculum, giving students a competitive edge in their future careers like Power BI, Django
8	Computer Science and Engineering (Data Science)	To create responsive web applications using full stack technologies	Mohammed Noaman Aijaz, 20911A6738	NodeJS is introduced as skill development course in II B.Tech II semester
9	Management Studies	Need awareness on Taxation, Digital Finance.	A. Swathi, 22911E0001	Planning to conduct workshops on Taxation and Digital Finance in the next academic year

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