



ACTIONS TAKEN BASED ON STAKE HOLDERS FEEDBACK

AY 2022-23

| S.No. | Department | Suggestions given | Feedback Obtained from | Stakeholder details | Actions Taken |
|-------|-------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|-------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | Civil Engineering | Introduce Python Programming in syllabus | Student | K. Rahul(Roll No-21911A0114) | Python Programming lab is introduced in curriculum in R22 Regulation |
| 2 | Electrical and Electronics Engineering | Introduction of Electrical Engineering at First Year to students | | A Sindhu, Roll No: 19911A0205 | A Laboratory course on "Elements of Electrical Engineering" is introduced for R22 Regulation to create awareness among all courses and their applications in Electrical Industry |
| 3 | Mechanical Engineering | IOT for Mechanical Engineering may be introduced | | Yash Chaturvedi, Roll No:19911A03C8 | "Industry 4.0" course based on Sensors and IOT technologies is introduced for III Year B.Tech students |
| 4 | Electronics and Communication Engineering | A course is to be introduced as a basic to give an overview of different subjects the are being studied in the entire course of specific department | | N.Ruchitha, Roll No:19911A0442 | A course "Elements of Electronics and communication Engineering" is introduced to create awareness among all the subjects and their applications in the Electronics and Communication Engineering |
| 5 | Computer Science and Engineering | A course may be introduced to give an overview of different courses of CSE department | | T Nikhitha , 19911A05B5 | A Laboratory course on "Elements of Computer Science Engineering" is introduced for R22 Regulation to create awareness among all courses. |

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| 6 | Information Technology | An introductory course on fundamentals of all areas may be planned | | D Kshitij, Roll No: 19911A1213 III B.Tech, IT | A Laboratory course on "Elements of Computer Science Engineering" is introduced for R22 Regulation to create awareness among all courses. |
| 7 | Artificial Intelligence | A course to be introduced to give an overview of different courses of specific department | | Yashvi Kommidi Roll No:19911A3559 | A course on "Elements of Computer Science and Engineering" is introduced in R22 Regulation to create awareness among all courses and their applications in computer science |
| 8 | MBA | Introduce the additional Courses for improving/enhancing the Technical/Problem solving skills of the students | | Mr. Srinivas Kulkarni, 21911E0021 | Training on Python is provided by Training and Placement Department of the Institution for enhancing the technical skills of the students. |


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