



Student feedback for the Academic year 2022-23

Feedback received form Students:

- 1. The subjects are good and interesting, but there is a suggestion to elaborate on each topic to facilitate advanced understanding for every student.**
- 2. The course is considered good with a well-designed syllabus, but there is room for improvement in practical subjects.**
- 3. Despite being good overall, learning is dependent on self-study, and the suggestion is made to enhance effectiveness through staff tutoring alongside self-learning.**
- 4. The course is deemed worth studying, meeting the needs of the job, indicating its practical relevance.**
- 5. It is acknowledged as a well-designed course, providing comprehensive knowledge in mechanical, electrical, and computer science.**
- 6. The course planning is commended for its futuristic and industry-relevant courses, contributing significantly to the student's work.**
- 7. Overall, the course is evaluated as good, reflecting positive sentiments about the learning experience.**

Supportive courses that can be added from students' perspective.

- Machine learning advanced, artificial intelligence.**
- Fluid dynamics.**
- Automobile engineering.**
- Deep learning.**
- Battery Management System.**
- More Emphasis to Computer Aided Designing tools.**



Student feedback for the Academic year 2021-22

Feedback received form Students:

- 1. The Mechatronics course is satisfying and meets expectations for a comprehensive curriculum.**
- 2. The four-year program is excellent, providing valuable knowledge in various engineering technologies.**
- 3. There is a suggestion to increase program-specific electives and enhance application-oriented aspects.**
- 4. Completing the course has given a fair basic knowledge in every discipline, establishing a solid foundation for a career.**
- 5. The course is versatile, covering many aspects of engineering, making it relevant for various career paths.**
- 6. The integration of both mechanical and electronics knowledge is commendable.**
- 7. There is a suggestion to deepen the teaching of programming languages beyond the perspective of placements.**
- 8. The course is interesting, and core subjects spark curiosity, with a promising scope in the current generation.**
- 9. The courses are well-structured, providing a holistic view across specializations like mechanical, electronics, and computer science.**
- 10. While the course is particularly good and excellent, there's a suggestion for more exposure to basic app/web development for practical applicability.**

Supportive courses that can be added from students' perspective.

- Basics of Java**
- C++, Embedded C, Python**
- Python, Java, and OOPS Concepts**
- Java/C#**
- Open-Source Knowledge Courses**
- Robotics and Automation**
- Web Designing**
- Environment Analysis**
- AI and Robotics**
- Automated Related Courses**
- VLSI Technology**
- Value Analysis and Value Engineering (VA VE)**
- Quantum Computing, Generative Design**
- MySQL**
- Artificial Intelligence**
- HTML, CSS**