

# **Designing a Digital Election System for Engineering Student Council to Enhance Accessibility and Efficiency**

## **Objectives:**

1. To create a digital election system that makes student council voting easier and more convenient.
2. To improve the voting process by making it faster and reducing mistakes in counting votes.
3. To implement the system in Engineering campus

## **Intended Learning Outcomes:**

- Students will learn how digital voting systems work and why they are important.
- Students will gain experience in building a simple election system, including designing the interface and managing data.
- Students will develop problem-solving skills by finding ways to make voting easy, fast, and fair.