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.