Event Registration System

22A81A0508: GitHub Link: https://github.com/kamalgandi508/EventRegistrationSystem

22A81A0522: GitHub Link: https://github.com/KalyanKumar45/EventRegistration

22A81A0526: GitHub Link: https://github.com/Trinadh526/EventRegistrationSystem

22A81A0536: GitHub Link: https://github.com/farhanmd789/EventRegistrationSystem

23A85A0507: GitHub Link: https://github.com/RamuYalamarthi/EventRegistrationSystem

The **Event Registration System** is a web-based application designed to streamline and simplify the registration process for sports events at **Sri Vasavi Engineering College**. This digital platform automates student enrollment, allowing participants to register for a variety of competitive events such as **Volleyball**, **Basketball**, **Cricket**, and **Badminton** through a secure and interactive interface.

The system incorporates a dual-mode authentication module (Sign Up/Sign In), ensuring secure access with password validation. It is developed using front-end technologies including HTML, CSS, and JavaScript, with session persistence handled via local Storage. Once authenticated, users are navigated to a dynamic event dashboard displaying comprehensive event details such as schedules, venues, formats, and prize information.

With a visually engaging design and smooth navigation across key pages (index.html, auth.html, event.html), the platform delivers an intuitive user experience and encourages broader participation. By eliminating manual paperwork and enabling real-time digital registrations, this project serves as a scalable and efficient foundation for managing events in academic institutions.