

Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur

Department of Information Technology Session 2024-25

Title of the Project

School Admin System

ABSTRACT

The School Admin System is a web-based application designed to streamline administrative processes in educational institutions. By centralizing and automating various tasks, it enhances efficiency, accuracy, and accessibility for administrators, teachers, students, and parents.

Key features include a comprehensive student information management module, which maintains detailed records such as personal details, academic performance, attendance, and disciplinary actions. Authorized personnel can easily update and access this information, ensuring accurate and up-to-date records.

The system also offers a teacher and staff management component, keeping track of personal information, qualifications, schedules, and performance reviews. It simplifies tasks like managing assignments, handling substitutions, and processing payroll, reducing the potential for errors.

Additionally, the School Admin System streamlines attendance and timetable management. Automated attendance tracking allows real-time monitoring, while the timetable management feature efficiently schedules classes, exams, and events. This ensures that students and teachers always have access to accurate schedules.

Overall, the School Admin System is a crucial tool for modern educational institutions, enhancing efficiency and promoting better communication and collaboration among all stakeholders.

Project Members:

Wichton

Lab Coordinator:

Anjali Gupta

(21ESKIT017)

Arushi Hinger

(21ESKIT022)

Aryan Sharma

(21ESKIT023)

Mr. Manoj Raman (Assistant Professor-II)

Mrs. Priyanka Yadav (Assistant Professor)