

Online College Admission Process Management System

Ms. Pranjali K. Kamble¹, Ms. Vaishnavi B. Bargaje², Ms. Sanika A. Sawant³,
Ms. Vaishnavi K. Kasrale⁴, Ms. Priyanka K. Kadam⁵ and Mrs. Gadgikar A. S⁶

Student, Department of Computer Engineering¹²³⁴⁵

HOD, Department of Computer Engineering

Government Residential Women's Polytechnic, Latur, India

Abstract: The project "Online College Admission Process Management System" is developed to simplify and automate the admission process in colleges. This system replaces the traditional paper-based admission method with a digital platform that allows students to apply online, upload documents, and check their admission status. The system reduces manual work for college staff by providing tools for verifying student details, generating merit lists, managing seat allocation, and sending admission confirmations. It ensures data accuracy, saves time, and makes the process faster and more transparent. This web-based application uses a secure database to store student and admission-related information. It offers different user roles such as Admin, Admission Officer, and Student to manage the entire process efficiently. Overall, the system helps colleges manage admissions in a better and more organized way while improving the experience for both students and staff.

Keywords: Online Admission, Web Application, Digital Form Submission, Secure Login, Document Upload, Admin Dashboard, Automation, JSP, MySQL, Bootstrap

