



Koneru Lakshmaiah Education Foundation

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DEPARTMENT OF CSE

PROJECT ABSTRACT SUBMISSION

COURSE: ENGINEERING CAPSTONE PROJECT – 1(24CI3201)

A.Y. 2026 - 2027

TITLE OF THE PROJECT	Secure Web-Based Examination Management System	
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Abstract

The Secure Web-Based Examination Management System is a comprehensive online platform developed to simplify, automate, and secure the complete examination process for educational institutions. Traditional examination systems involve manual activities such as preparing question papers, printing, distributing answer sheets, evaluating scripts, and publishing results, which consume significant time and resources while increasing the possibility of human errors. The proposed system addresses these challenges by providing a centralized, secure, and efficient web-based solution for conducting examinations digitally. The system allows administrators to manage users, departments, courses, subjects, examination schedules, and question banks through a single interface. Faculty members can create examinations by selecting different question types, assigning marks, setting time limits, and scheduling exams according to academic requirements. Students can securely log in using authenticated credentials, access only their assigned examinations, submit answers within the specified time, and view their results after evaluation. The system supports automatic evaluation for objective questions, reducing manual workload while ensuring faster and more accurate result generation.

Security is one of the major objectives of the proposed system. It incorporates user authentication, role-based access control, encrypted password storage, secure session management, randomized question selection, automatic submission after the examination time expires, and activity logging to minimize unauthorized access and examination malpractice. These security measures help maintain the confidentiality, integrity, and fairness of the examination process.

The application is developed using modern web technologies with a secure database for storing student information, examination details, questions, answers, and results. The responsive web interface enables users to access the platform from desktops, laptops, tablets, and mobile devices with an internet connection. The system also provides detailed reports and performance analysis, enabling faculty members to monitor student progress and identify learning outcomes effectively.

By replacing the conventional paper-based examination process with a secure digital platform, the proposed system reduces administrative effort, minimizes paper consumption, lowers operational costs, and improves overall efficiency. It provides a transparent, reliable, scalable, and user-friendly examination environment that enhances academic management while ensuring accuracy, security, and convenience for administrators, faculty members, and students.

Signature of the Guide

HOD