

ONLINE VOTING SYSTEM

This report is submitted in partial fulfillment of the project requirements
for the degree of

BACHELOR OF SCIENCE INFORMATION TECHNOLOGY

Submitted by

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Under the guidance of

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Abstract:

The online voting System is a web-based application developed using the MERN Stack (MongoDB, Express.js, React.js, Node.js) to modernize and digitize the traditional paper-based student voting process. The system provides a secure, transparent, and efficient platform for conducting departmental voting, ensuring integrity through JWT-based authentication and duplicate vote prevention mechanisms. The application comprises two primary modules — an Admin Module and a Student Module. The Admin Module enables administrators to create voting, manage candidate and student records, and monitor real-time vote counts, while the Student Module allows registered students to log in, view candidates, and cast their vote digitally. Each student is restricted to a single vote, and all voting data is securely stored in a MongoDB database. The system eliminates manual effort, reduces the possibility of human error, and delivers accurate election results instantly upon the conclusion of the voting process. Its scalable architecture ensures ease of maintenance and future extensibility, with planned enhancements including OTP verification, email notifications, face recognition login, and mobile application support. Overall, this system offers a reliable and user-friendly solution for conducting fair and transparent student votes within the CS Department.

Review – I: Initial / Early Stage Evaluation

Component	Grade for C4S32122 (A,B & C)	Grade for * C4S32111 (A,B & C)
1. Abstract		
2. Introduction – Project / Module Description		
3. System Analysis		
4. System Specification- S/W and H/W specification		
Overall Performance		

Comments / Suggestions:

Reviewed by: _____

Signature: _____

Date: _____

Review –II:Mid-Stage Evaluation

Component	Grade for C4S32122 (A,B & C)	Grade for C4S32111 (A,B & C)
1. Completion of Review I Suggestions		
2. System Design (DFD, Data base Design)		
3. System Implementation		
4. System Testing		
Overall Performance		

Comments / Suggestions:

Reviewed by: _____

Signature: _____

Date: _____

Review –III:Final Evaluation

Component	Grade for C4S32122 (A,B & C)	Grade for C4S32122 (A,B & C)
1. Completion of Review II Suggestions		
2. Conclusion & Future Enhancement		
3. Final project demo & preparation of Powerpoint		
4. Project Report & Documentation		
Overall Performance		

Evaluation of Internal Marks:

Evaluation Criteria	* Marks	* Marks
Review 1		
Review 2		
Review 3		
Project Demo		
Total		

Total Marks (out of 25): * : _____ / * : _____

Evaluated by: _____

Signature: _____

Date: _____

Project Guide

Head of the Department