

Progressive Education Society's

Modern College Of Engineering,

Department of MCA

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AIM

The aim of the Placement Management System project is to streamline and automate the placement process within an educational institution by providing a secure, user-friendly platform for managing student profiles, coordinating placement drives, and facilitating communication between students, the placement cell, and administrators.

The system aims to enhance efficiency, transparency, and data security, enabling informed decision-making and ensuring a smooth placement experience for all stakeholders.

PLACEMENT PORTAL

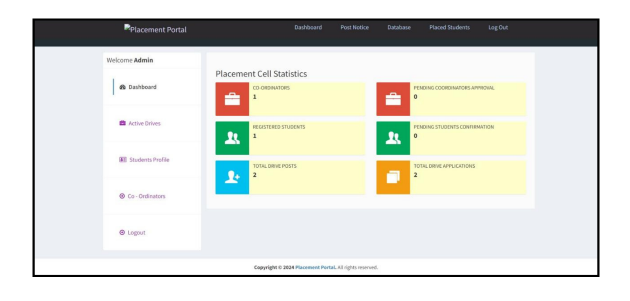


OBJECTIVE

- Efficient Drive Management
- Streamline Placement Activities
- Data-Driven Decision Making
- Deliver Actionable Insights
- Optimize Drive Management

FUTURE SCOPE

- Integration of Al and Machine Learning.
- Enhanced Data Security
- Feedback and Evaluation Mechanism



ABSTRACT

The Placement Management System is a web-based application designed to streamline the placement process for educational institutions. It allows students to manage profiles and apply for placement drives, while administrators and placement coordinators handle student data and drive approvals. With secure data management, real-time communication, and role-based dashboards, the system enhances efficiency and transparency in placement activities. It also provides reporting features for data-driven decisions and is scalable for future growth

FEATURES

- Role-Based Dashboards
- Student Profile Management
- Placement Drive Management
- Resume Generation
- Document Upload and Management
- Scalability and Future Growth

CONCLUSION

The Placement Management System simplifies and streamlines the placement process, ensuring secure data management and clear communication between students, coordinators, and administrators. Its scalability and potential for future enhancements make it a robust solution for improving placement efficiency in educational institutions.