

DECLARATION

We hereby declare that the project titled “**Student e-Service Portal**” submitted in partial fulfilment of the requirements for the award of the degree of **Bachelor of Computer Applications (BCA)** at **M. M. Institute of Computer Technology & Business Management (MCA), Maharishi Markandeshwar (Deemed to be University), Mullana–Ambala**, is an authentic record of work carried out by us.

This project is based on our own research, development, design, and implementation efforts. The work presented in this report has not been copied from any source nor submitted earlier for any degree, diploma, or certificate at any institute or university. All the information, diagrams, models, and content used in this documentation are genuine and have been properly referenced wherever required.

We take full responsibility for the integrity and authenticity of the project work and affirm that the project was completed with academic honesty, without any unethical practices.

Submitted To:

Dr. Rubika Walia

Associate Professor

MMICT & BM (MCA),

Maharishi Markandeshwar (Deemed to be University), Mullana–Ambala

Submitted By:

Shubham Kumar

Roll No.: **1323603**

BCA 2nd Year, MMIT & BM (MCA)

Pratipal Kumar Singh

Roll No.: **1323607**

BCA 2nd Year, MMIT & BM (MCA)

Place: Mullana–Ambala, Haryana

Date: ____ / ____ / ____

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We express our heartfelt gratitude to **Maharishi Markandeshwar (Deemed to be University)**, Mullana–Ambala, for providing us with an excellent academic environment, advanced infrastructure, and continuous support throughout the completion of our project titled **“Student e-Service System.”**

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Project Team:

Shubham Kumar(1323603)

Pratipal Kumar Singh (1323607)

BCA 2nd Year,

MMICT & BM (MCA Department)

ABSTRACT

The **Student Result Management System (SRMS)** is a web-based information system designed to modernize and digitize the process of academic result handling in educational institutions. Traditional result management requires manual result preparation, storage, and distribution, which often leads to delays, human errors, data loss, and student dissatisfaction.

The SRMS provides a centralized digital platform where:

- **Faculty** can enter, update, and validate student marks.
- **Administrators** can manage student profiles, subjects, and results.
- **Students** can securely view their semester-wise results anytime.

The system is developed using **HTML5, CSS3, JavaScript, PHP, and MySQL**, ensuring secure authentication, role-based access control, automated grade calculation, and digital result sheets. Real-time processing eliminates paperwork, improves transparency, and enhances data accuracy.

The solution is scalable for multi-course, multi-department scenarios and can be integrated with attendance records, fee management, and ERP systems in future. Overall, the project fulfils the academic and institutional goal of delivering **a secure, automated, and efficient student result management platform.**