

Maharashtra Mahavidyalaya Nilanga.

Affiliated to
Swami Ramanand Teerth Marathwada University, Nanded.

A Project Report on

School Management System

Submitted for the award of degree of **Bachelor of Science in Computer Science**

By:

Solanke Sanjana Ram Sathe Ashwini Parmeshwar

In Year: 2023 – 2024



Maharashtra Mahavidyalaya Nilanga.

CERTIFICATE

This is to certify that the project entitled "School Management System" has been carried out by Solanke Sanjana Ram, Sathe Ashwini Parmeshwar under my guidance in partial fulfillment of the degree i.e. Bachelor of Computer Science of SRTMU, Nanded during the academic year 2023-2024

Prof. Garish Patil Sir

(13/202h

Guide

Prof. Madarse R.S. Department Of Computer Sciences
Lanarashtra Maharidyalaya, Nilanga

PRINCIPAL
Maharashtra Mahavidyalaya
NILANGA-413521 DistLatur

ACKNOWLEDGEMENT

We would like to convey our gratitude to Dr.Kolpuke Sir, Principal of Maharashtra Mahavidyalaya Nilanga Latur who gave us necessary information and guidance for project.

We are grateful to Swami Ramanand Teerth Marathwada University, Nanded for giving an opportunity to deliver project.

We would like to thank Project In-Charge and Project Guide **Girish Patil** who guided us through doing these project development process, provided with invaluable advice, helped us in difficult periods and provided practical assistant for our project. Their willingness to motivate us contributed tremendously to the success of this project.

We would like to express our special thanks of gratitude to our Head of the Department of Computer Science **Prof. Madarse Sir** who helped us a lot in finalizing this project.

Besides we would like to thank all staff members who helped us by giving advice and providing equipment which we needed.

Last but not in least we would like to thank all who helped and motivated us.

With Sincere Thanks,

- 1. Solanke Sanjana Ram
- 2. Sathe Ashwini Parmeshwar

<u>Index</u>

	Topic Name	Page No.
Sr. No.		5
1	Abstract	6-8
2	Introduction:	
	2.1 Project Overview	
	2.2 Project Plan (Gantt chart)	9-11
3	Project Requirement:	
	3.1 Hardware Requirement	
	3.2 Software Requirement	
	3 3 Field Work	
	3.4 Front End <ide and="" lang.="" programming=""></ide>	
	3.5 Back End < Database>	12.12
4	System Design:	12-13
	4.1 Database Design (Tables Schema)	_
	4.2 E-R Diagram	
	4.3 Data Flow Diagram (First Level)	14.10
5	Designing:	14-18
	Coding:	19-22
6	Future scope of project:	23
7		24
8	Conclusion:	25
9	Bibliography:	
	9.1 Book(s) <use mla="" referencing="" style=""></use>	
	9.2 Website(s) < Use Full URL web references>	770 - 45-45-
A CONTRACTOR OF THE PARTY OF TH		