

Maharashtra Shikshan Samiti's

Maharashtra Mahavidyalaya, Nilanga

Affiliated to

Swami Ramanand Teerth Marathwada University, Nanded

A Project Report

RTO MANAGEMENT SYSTEM"

Submitted for the award of degree of BCA (Bachelor of Computer Application)

By:

Miss. Kale Nikita Sandesh

Miss. Kamble Ragini Dayancha

Miss. kamble Kajal Shesherao Exam Seat No.:

Year: 2023-24



Maharashtra Shikshan Samiti's Maharashtra Mahavidyalaya, Nilanga.



This is to certify that the project entitled "RTO MANAGEMENT SYSTEM" must been carried out by kale Nikita Sandesh, Ragini Dnyanoba kamble and kamble Kajal Shesherao under my guidance in partial fulfilment of the degree i.e., Bachelor of Computer Application of SRTMU, Nanded during the academic year 2023-214

Name of Guide

Mr.Girish patil

Guide

Mr.Girish patil (Faculty of BCA)

Computer Sciences Manarashtra Manavidyalaya, Nilanga Mr. Madarse R.S.

Department of Computer

Application

Maherashtra Mahavkiyaleye NILANGA-413521 DistLatus

Declaration

We, the undersigned, here by, declare that this report entitled "RTO MANAGEMENT SYSTEM" is a genuine work prepared by me under the guidance of Mr. Girish patil

The empirical finding in the project is based on data collected by me and my friend. The matter presented in this project is not copy from any source. I understand that, any such copy is liable to be punished in way the university authorized deems to fit. This work has not been for the award of any degree or diploma, either to SRTMU, Nanded or any other University.

This work is humbly submitted to SRTMU, Nanded University, for the award of degree in Bachelor of Computer Application

Date: -

Place: -

Miss, kale Nikita Sandesh Miss.kamble Ragini Dnyanoba. Miss.kamble kajal shesherao

ACKNOWLEDGEMENT

We would like to convey our gratitude to Dr. M. N. Kolpuke, principal of Maharashtra Mahavidyalaya, Nilanga 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 thanks project in – Charge and project guide Mr.

Girish Patil who guided us through doing these project development process, provided with invaluable advice, helped us in a fficult 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 Application Mr. Madarse R.S. 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 thanks all who helped and motivated us.

With Sincere Thanks,

<u>Index</u>

Sr.no.	Topic Name	Page No.
1	Abstract	
2	Introduction:	
	2.1 Project Overview	
	2.2 Project plan	
3	Project Requirement:	
	3.1 Hardware Requirement	
	3.2 Software Requirements	
	3.3 Field Work	
	3.4 Front End <ide and="" lang.="" programming=""></ide>	
	3.5 Back End <database></database>	
4	System Design	
	4.1 Database Design (Tables Schema)	
	4.2 E-R Diagram	
	4.3 Data Flow Diagram (First Lavel)	
5	Designing:	
6	Coding:	
7	Future Scope of project:	
8	Conclusion:	
Commence of the last of the la	Bibliography:	
	9.1 Book	
	9.2 Websites	

1.Abstract:-

The project "RTO MANAGEMENT SYSTEM" is proposed to install a system that shall enable the proposed RTO SYSTEM interface with the existing system with maximum accuracy. This project is very useful for those who are concern with the different processes on RTO.

During study phase, we have done a preliminary analysis sufficient depth to permit a technical and economic evaluation of proposed system.

As a total manpower based system is currently running for the whole procedures, designing a new system which makes the whole process online, demands a deep knowledge about the existing system. Throughout the project we focus on presenting information and commands in an easy and intelligible manner.

The purpose of our RTO management system is to provide a leading technological tool for the ease of RTO functions such as Registration, Learners License, and Fitness etc....

It will reduce considerably the difficulties faced on existing system, with minimum error and difficulties'