ST JOSEPH ENGINEERING COLLEGE, MANGALURU

AN AUTONOMOUS INSTITUTION

DEPARTMENT OF COMPUTER APPLICATIONS



23MCL109: DBMS Lab with Mini Project

A Project Report on

TURF MANAGEMENT

Submitted in partial fulfillment of the requirement for the award of the degree of

MASTER OF COMPUTER APPLICATIONS

Under

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

By

CAYSUS DILAN RODRIGUES

4SO23MC017 I SEMESTER MCA

Under the Guidance of

Ms Nishmitha J

Assistant Professor
Department of Computer Applications
St Joseph Engineering College
Mangaluru-575 028

During the academic year 2023-2024

ST JOSEPH ENGINEERING COLLEGE, MANGALURU

AN AUTONOMOUS INSTITUTION

DEPARTMENT OF COMPUTER APPLICATIONS



23MCL109: DBMS Lab with Mini Project

CERTIFICATE

This is to certify that the project work titled

TURF MANAGEMENT

SUBMITTED BY

CAYSUS DILAN RODRIGUES

4SO23MC017

I SEMESTER MCA

In partial fulfillment of the requirements for the award of the degree of Master of Computer Applications of Visvesvaraya Technological University, is a bonafide record of the work carried out during the academic year 2023-2024.

Signature of Project Guide:

Signature of HOD:

Ms Nishmitha J

Assistant Professor Department of Computer Applications St Joseph Engineering College Mangaluru-575 028. Dr Hareesh B

Associate Professor & HOD Department of Computer Applications St Joseph Engineering College Mangaluru-575 028

Examiners

1. 2.

TABLE OF CONTENTS

1.INTRODUCTION	1
2.AIMS	1
3.PROJECT SCOPE	2
4.KEY FEATURES	2
4.1.Sports Field Management:	2
4.2.Maintenance Task Management	2
4.3.Maintenance Scheduling	2
4.4.Turf Condition Monitoring	2
4.5.Analytics and Reporting	2
5.DELIVERABLES	3
6.OBJECTIVES	4
7.Hardware /Software Requirements	4-5
8.DATABASE DESIGN	6
8.1.Entity Relation (ER) DIAGRAM	6
8.2.Database Schema Diagram	7
9.QUERIES	8
9.1.DATABASE	8
9.2.TABLES AND QUERIES	9-19
10. FUTURE WORK	20
11. CONCLUSION	21
12 REFERENCES	21