#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"Jnana Sangama", Belagavi-590018, Karnataka, INDIA



#### DBMS MINI PROJECT REPORT ON

### STUDENT MANAGEMENT SYSTEM

**Bachelor of Engineering** 

in

**Computer Science and Engineering** 

Submitted by

ESHAN IQBAL (1RR21CS053) ATHAR GULZAR (1RR21CS018) ARKAN UL REHMAN (1RR21CS015) ANSHUMAN ANSHU (1RR21CS013) CHENDAN K (1RR21CS034)

> Under the guidance of Prof. Rashmi B R Professor – Dept. of CSE.



# DEPARTMENT COMPUTER SCIENCE & ENGINEERING RAJARAJESWARI COLLEGE OF ENGINEERING

Kumbalgodu, Mysore Road, Bangalore-560074 (An ISO 9001:2008 Certified Institute)(2023-24)

#### RAJARAJESWARI COLLEGE OF ENGINEERING

Kumbalgudu, Mysore Road, Bangalore- 560074 (An ISO 9001:2008 Certified Institute) (2023-24)

**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING** 



#### **CERTIFICATE**

#### "STUDENT MANAGEMENT SYSTEM"

Carried Out By
ESHAN IQBAL (1RR21CS053)
ATHAR GULZAR (1RR21CS018)
ARKAN UL REHMAN (1RR21CS015)
ANSHUMAN ANSHU (1RR21CS013)
CHENDAN K (1RR21CS034)

Bonafide student of **Rajarajeswari Collegeof Engineering in** partial fulfilment of requirement of 5<sup>th</sup> semester **Bachelor of Engineering**in **Computer Science Engineering** of the Visveswaraya Technological University, Belgaum during the year **2023-2024.** It is certified that all corrections/suggestions indicated for InternalAssessment have been incorporated in the Report deposited in the departmental library. The project report has been approved as it satisfies the academic requirements in respect of Projectwork prescribed for the said Degree.

Signature of HOD	Signature of Principal
Dr. Usha	Dr. R Balakrishna
HOD, Dept. of CSE	PRINCIPAL RRCE
RRCE, Bangalore	RRCE, Bangalore
External Viva	
rs	Signature with date
•••••	
	Signature of HOD  Dr. Usha  HOD, Dept. of CSE  RRCE, Bangalore  External Viva

## TABLE OF CONTENTS

S.No	Particulars	Page No
1	Chapter 1: Introduction 1.1 Objectives 1.2 Limitations	1
2	Chapter 2: Study Of Existing System 2.1Case Study 2.2 Proposed System	2
3	Chapter 3: Database Design 3.1 Software Requirements Specifications 3.1.1 Software Requirements 3.2 Conceptual Design 3.2.1 E-R Diagram 3.2.2 Schema Diagram 3.3 Implementation	3-6
4	Chapter 4: SQL 4.1 Stored Procedure 4.2 Triggers	7
5	Chapter 5: Backend Python With MySQL Code	8-14
6	Chapter 6: Front End Code	15-21
7	Chapter 7: User Interface 7.1 Screenshots	22-28
8	Conclusion	29
9	Future Enhancement	30
10	References	31