## **ACKNOWLEDGEMENT**

It gives us immense pleasure to write an acknowledgement to this mini project, a contribution of all people who helped me realize it.

We are very thankful to the Principal, **Dr** . **Kumar Kenche Gowda**, VKIT, Bengaluru, for being kind enough to provide me an opportunity to work on a mini project in this institution.

We would like to convey our heartfelt thanks to our beloved HOD, **Dr. VIDYA A, Dept. of Computer Science and Engineering,** for giving us the opportunity to embark up to this topic.

We would like to sincerely thank our mini project guide Mrs. Sunanda H G and Mrs. Pavithra H C, Asst. Professor, Dept. of CSE for their valuable guidance, constant assistance, support and constructive suggestions for the betterment of the mini project, without which this mini project would have not been possible.

Finally, it is a pleasure and happiness to the friendly co-operation showed by all the staff computer science department, VKIT.

ANIL KUMAR S K (1VK17CS004)

HARSHITHA G (1VK17CS017)

## **ABSTRACT**

This project is developed for the college, to simplify examination seating arrangement manual work. Presently, the seating arrangement for the examinations is done manually. Initially the examination section has to collect all student examination registration details branch wise and year wise. These details include name, roll no., branch, year, list of subjects registered for exam. The administrator need to count the total number students registered. Then he needs to select the rooms and divide the students among those rooms. After dividing the rooms, he need to prepare students list for each based on the exam. He also needs to prepare the seating arrangement list for each room based upon the count. All this work need to be done for each exam and for each branch and year. This is very tedious work and there are many chances for mistakes to occur due to manual work. The examination seating arrangement system atomizes the existing system of assigning seating arrangement.

•

## TABLE OF CONTENTS

SL.No.	Description	Page no
	ACKNOWLEDGEMENT	i
	ABSTRACT	ii
	TABLE OF CONTENT	iii-v
	LIST OF FIGURES	vi
1. PRO	DJECT INTRODUCTION	1-7
1.1	Project Overview	
1.2	2 Database Management System (DBMS)	
1.3	Structured Query Language (SQL)	
1.4	Front End Development Using Net beans	
1.5	5 Three Schema Architecture	
1.6	5 Normalization	
2. REQ	UIREMENTS AND SPECIFICATIONS	8-9
2.1	Software Requirements	
2.2	2 Hardware Requirements	
2.:	3 Connectivity	
3. SYS	TEM DESIGN AND ANALYSIS	10-13
3.1	ER-to- Relational Mapping Algorithms	
3.2	ER Diagram	
3.3	Schema Diagram	

4. IMPLEMENTATION	14-22
4.1 Create Table	
4.2 Insert Table	
4.3 Queries Code	
4.4 Source Code	
5. TESTING	23-25
5.1 Introduction	
5.2 Levels of Testing	
5.2.1 GUI Guide	
5.2.2 Unit Testing	
5.2.3 User Acceptance Testing	
5.2.4 Validation Testing	
5.2.5 Output Testing	
6. RESULTS	26-27
6.1 Queries	
7. CONCLUSION AND FUTURE ENHANCEMENT	28
BIBLIOGRAPHY	29
APPENDIX A	30
A. ER Diagram Notations	

APPENDIX B 31-34

- B Snapshots
- B.1 Login page
- B.2 Home page
- B.3 Student Table
- B.4 Room Table
- B.5 Subject Table
- B.6 Timetable Table
- B.7 Room allocation Table
- B.8 View Table

## LIST OF FIGURES

Figure No.	Title	Page No.
Fig 1.1	Facilities of DBMS	2
Fig 1.2	Three Schema Architecture	4
Fig 3.1	ER-Diagram	12
Fig 3.2	Schema Diagram	13
Fig 4.1	DBMS Execution and Parsing	13
Fig 6.1	Query 1	26
Fig 6.2	Query 2	27
Fig 6.3	Query 3	27
Fig B.1	Login Page	31
Fig B.2	Home Page	31
Fig B.3	Student Table	32
Fig B.4	Room Table	32
Fig B.5	Subject Table	33
Fig B.6	Timetable Table	33
Fig B.7	Room allocation Table	34
Fig B.8	View Table	34