VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"Jnana Sangama", BELAGAVI — 590018



On

"HOSPITAL RECORD AUTOMATION"

Submitted in partial fulfilment of requirements for the course **File Structures Laboratory with Mini Project [18ISL67]** of Sixth Semester BACHELOR OF ENGINEERING in INFORMATION SCIENCE AND ENGINEERING during the academic year 2022-2023.

Submitted by

NITHIN .B .K [4MH20IS057]

SHASHANK .V .HUILGOL [4MH20IS086]

BHUVAN .R [4MH20IS020]

Under the Guidance of Prof. SARASWATHI .D Asst. Professor Dept. of IS&E MIT, Mysore



2022– 2023 DEPARTMENT OF INFORMATION SCIENCE&ENGINEERING MAHARAJA INSTITUTE OF TECHNOLOGY MYSORE BELAVADI S. R. PATNA (T), MANDYA (D)-571477.

MAHARAJA INSTITUTE OF TECHNOLOGY MYSORE.

Belawadi, S.R. Patna (T), Mandya (D) — 571477.



CERTIFICATE

This is to certify that the mini project work entitled "HOSPITAL RECORD AUTOMATION" is a bonafide work carried out by NITHIN .B .K [4MH20IS057], SHASHANK .V .HUILGOL [4MH20IS086], and BHUVAN .R [4MH20IS020], in partial fulfilment for the File structures Laboratory with Mini Project (18CSL58) prescribed by the Visvesvaraya Technological University, Belagavi during the year 2022-2023 for the sixth semester B.E in Information Science and Engineering. The mini project report has been approved as it satisfies the academic requirements.

Signature of guide	Signature of HOD		
(Prof. SARASWATHI .D)	(Dr Sharath Kumar Y.H)		
Asst .Prof, Dept. of ISE,	Prof, Dept. of ISE,		
MIT MYSORE.	MIT MYSORE.		

Name of the Examiners	Signature with date	
1		
2		

ACKNOWLEDGEMENT

We sincerely owe our gratitude to all the persons who helped and guided us in completing this mini project work.

We are thankful to **Dr B.G.Naresh Kumar**, **Principal**, **Maharaja Institute of Technology Mysore**, for having supported us in our academic endeavors.

We are extremely thankful to **Dr Sharath Kumar Y. H, Professor and Head, Department of Information Science and Engineering**, for his valuable support and timely inquiries into the progress of the work.

We are greatly indebted to our guide Professor. Saraswathi.D, Assistant Professor, Department of Information Science and Engineering, for the consistent co-operation and support.

We are obliged to all teaching and non-teaching staff members, of Department of Information Science and Engineering, for the valuable information provided by them in their respective field's.

We are grateful for their co-operation during the period of our mini project.

NITHIN .B .K (4MH20IS057)
SHASHANK .V .HUILGOL (4MH20IS086)
BHUVAN .R(4MH20Is020)

ABSTRACT

The overall aim of "CRITERIA-6 AUTOMATION SYSTEM" is to automate the existing manual system by the help of computerized equipment and fully-fledged computer software, fulfilling their requirements, so that their valuable data/information can be stored for a longer period with easy accessing and manipulation of the same. The required software and hardware are easily available and easy to work with.

"CRITERIA-6 AUTOMATION SYSTEM", as described above, can lead to error free, secure, reliable & fast management system. It can assist the user to concentrate on their other activities rather to concentrate on the record keeping. The admin can maintain computerized records without redundant entries. That means that one need not be distracted by information that is not relevant, while being able to reach the information.

The aim is to automate its existing manual by the help of computerized equipment and fullfledged software, fulfilling their requirements, so that their valuable data/information can be stored for a longer period with easy accessing and manipulation of the same. Basically the project describes how to manage for good performance and better services for the clients.

CHAPTER:1 – INTRODUCTION	1
1.1 OVERVIEW	1
1.2 PROBLEM STATEMENT	1
1.3 EXISTING SYSTEMS	1
1.4 PROPOSED SYSTEMS	2
1.5 ADVANTAGES	2
CHAPTER:2 – SOFTWARE REQUIREMENTS	3
2.1 SOFTWARE USED	3
2.2 SOFTWARE DESCRIPTION	3
2.2.1 XAMPP (PhpMyAdmin)	
2.2.2 THE PYTHON LANGUAGE	
2.2.3 HTML, CSS	
2.3 SOFTWARE IMPLEMENTATION	5
2.3.1 SDLC	
CHAPTER:3 – SYSTEM DESIGN	6
3.1 SYSTEM ANALYSIS	6
3.2 ER DIAGRAM	7
3.2.1 ER MAPPING	8
3.3 SCHEMA DIAGRAM	9
3.4 USE CASE DIAGRAM	10
3.5 TABLES DESCRIPTION	11
CHAPTER:4 – DATABASE TECHNIQUE AND RESULTS	13
4.1 TRIGGER	13
4.2 ASSERTION	14
4.3 PROCEDURE	14
4.4 VIEWS	14
4.5 NORMALISATION	
CHAPTER:5 – RESULT ANALYSIS	16
5.1 TEST CASES	16

	5.2 SNAPSHOTS	17
	CHAPTER:6 – CONCLUSION & FUTURE WORK 6.1 CONCLUSION	21 21
I	6.2 FUTURE WORK	21
	REFERENCES	22