ABSTRACT

Corona Management System is capable of managing each and every data--: Regarding Corona Patients, Doctors, Hospitals, etc. Corona Management System helps Government and other concerned authorities in making effective policies because of proper flow of information from ground Reality to higher levels. There will be different portals for different authorities and management and public too, so that everything is well planned and systematic. Given the huge volume of data this entails, it is only fitting that we use a database management system for controlling all these data. It is a fast, secure and a digital way to manage your doctor bookings and maintain your record.

ACKNOWLEDGEMENT

I express my gratitude to our institution and management for providing us with good infrastructure, laboratory, facilities and inspiring staff whose gratitude was of immense help in completion of this seminar successfully.

I express my sincere gratitude to our principal, **Dr. Prakash M R** for providing required environment and valuable for developing this mini project.

My sincere thanks to **Dr. Ajith Padyana**, Head of the Department, Computer Science and Engineering, Acharya Institute of Technology for his valuable support and for rendering us resources for this mini project work.

I express my gratitude to **Prof. Swathi U** Assistant Professors, Dept, Computer Science and Engineering, Acharya Institute of Technology who guided me with valuable suggestions in completing this mini project at every stage.

My gratitude thanks should be rendered to many people who helped me in all possible ways.

TOFILE RANA (1AY19CS117)

VIKASH KUMAR (1AY19CS123)

CONTENTS

Abstract	i
Acknowledgement	ii
Table of Contents	iii
List of Figures	iv
Chapter 1: Introduction	1
Chapter 2: System Requirements	2
2.1 Hardware Requirements	2
2.2 Software Requirements	2
2.3 Functional Requirements	2
2.4 Non-Functional Requirements	3
Chapter 3: Design.	4
3.1 Database Design	4
3.2 Schema Diagram	5
3.3 Entity-Relationship Diagram	5
Chapter 4: Implementation	8
4.1 Relations	8
4.1.1 Cases	8
4.1.2 Qcenters.	8
4.1.3 Hospitals.	9
4.1.4 Persons	10
4.1.5 Patient	11
4.1.6 Doctor	
Chapter 5: Snapshots	13
Chapter 6: Conclusion	21
Chanter 7: Bibliography	22

TABLE OF FIGURES

Figure 3.1: Schema Diagram of the Hospital Booking and Management System	5
Figure 3.2: ER Diagram of the Hospital Booking and Management System	7
Figure 4.1: Attributes of the relation 'cases'	8
Figure 4.2: Attributes of the relation 'qcenters'	9
Figure 4.3: Attributes of the relation 'hospitals'	10
Figure 4.4: Attributes of the relation 'person'	10
Figure 4.5: Attributes of the relation 'patient'	11
Figure 4.6: Attributes of the relation 'doctor'	12
Figure 5.1: Home Page	13
Figure 5.2.1: User Registration	14
Figure 5.2.2: Hospitals	15
Figure 5.2.3: Successful Registration	15
Figure 5.3: User Registration	16
Figure 5.3.1: Quarantine Centers	17
Figure 5.4: Hospital Login	18
Figure 5.4.1: Hospital Detail	18
Figure 5.5: Admin Login	19
Figure 5.5.1: Case Updation	19
Figure 5.6: Error page	20