## Design and Implementation of HDBMS

## Simran Meshram

## January 2022

## 1 Abstract

The goal of this article was to build and implement an automated system that would solve the challenge of dealing with patient data at a hospital. The inherent flaws of the manual system of hospital file administration inspired the researchers to embark on this study.

This manual system has a slew of issues, including file security, a sluggish file retrieval system, and a slow file update system, to name a few. This study looks at a hospital's present information system and proposes an automated solution that will assist Medical Doctors and those who work with hospital data in performing their jobs more successfully and efficiently. WAMP (Windows, Apache, MySQL, and PHP) would be used to create the system.

A online application that operates on a computer network would be the HDBMS. It would provide different users easy and quick access to stored data as needed, while also providing security against illegal access. Based on their user-assigned-role, each authorised user can add, delete, and update data in the database. It would also have the capability of assigning a unique identity to each individual and automatically storing the information of each patient and staff member. It has a search feature that allows you to find out the current status of each room in the hospital. The system allows a user to look for doctor availability and patient information. The user interface is quite intuitive.

 ${\bf Index\ Terms; -- Hospitals,\ database,\ management,\ medical\ doctors,\ patients,\ system}$