

# DBMS PROJECT

## Scanning Centre Management System

Dennis Pascal  
RA1911033010057  
M2

### Abstract

The main aim of the scanning centre project is to develop a system for storing the information about different tests for patients in a hospital or a clinic. By using internet, the user can access the diagnostic centre project. It is an internet based web application. This project is user friendly, completely menu driven and it works very efficiently.

### Description

This project can be used to maintain the information related to the lab details. It gives the information about the various tests for patients and purchase section. By using this project, the user can generate the reports in different formats. Hence, generated reports are useful in tactic and strategic decision-making. It will automate the Lab Management System. This project can be used to make billing of the products with error-free information and maximum user-interaction.

### Proposed System

The proposed system provides an executive overview and it is client-oriented. It fulfills the performance and quality requirements of the application. Also, it provides a solid definition of the interface. It describes the functional and data requirements of the application. It will make the list of the assumptions, disadvantages and dependencies of the application.

The computerization of this system minimises the wrong calculation of data and wrong interpretation. By using this system, the user can view the documents, tasks, activities, source code and team information with details. He can view all these details by clicking a button. This application will maintain and backup the record data very efficiently. So, there is no loss of data. Also, the speed of the system is increased

# ER DIAGRAM FOR SCANNING CENTER MANAGEMENT

