

Project Proposal: Hospital Management System

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Abstract—Main theme of your assignment or academic projects.

project Hospital Management system includes registration of patients, storing their details into the system. Our software has the facility to give a unique id for every patient and stores the details of every patient and the staff automatically. The Hospital Management System can be entered using a username and password. It is accessible either by an administrator or receptionist. Only they can add data into the database. The interface is very user-friendly.

Index Terms—

I. INTRODUCTION

Hospital management system is a computer system that helps manage the information related to health care and aids in the job completion of health care providers effectively. They manage the data related to all departments of healthcare.

II. LITERATURE REVIEW

Ahmed, E and El-Alem, M (2005). "On multiobjective optimization in portfolio management". In: Applied mathematics and computation 167.1, portfolio optimization". In: Knowledge-Based Systems, p. 105944. Alexander, Gordon J and Resnick, Bruce G (1985). "Using linear and goal programming to immunize bond portfolios". In: Journal of Banking Finance 9.1, pp. 35–54. Akbay, Mehmet Anil, Kalayci, Can B, and Polat, Olcay (2020). "A parallel variable neighborhood search

III. PROPOSED METHODOLOGY

The methodology you work, explain here with code and other items.

A. Equations

sentence, as in:

$$a + b = \gamma \quad (1)$$

IV. CONCLUSION AND FUTURE WORK

Login Systems(Patients/Admin/Doctor)
Book Appointment
Manage Patients, Doctors
Add Doctor Specialization

TABLE I
TABLE TYPE STYLES

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^aSample of a Table footnote.



Fig. 1. Example of a figure caption.

ACKNOWLEDGMENT

I would like to thank my honourable **Khan Md. Hasib Sir** for his time, generosity and critical insights into this project.

REFERENCES

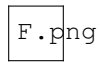


Fig. 2. Proposed Methodology