

# **DAYANANDA SAGAR UNIVERSITY**

SCHOOL OF ENGINEERING CAMPUS 3- KUDLU GATE BANGALORE

# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

**BACHELOR OF TECHNOLOGY** 

WEB LAB

**SEVENTH SEMESTER** 

# ONLINE Medical BOOKING STORE USING JavaScript

# MINI PROJECT SYNOPSIS

#### **SUBMITTED BY: SUBMITTED TO:**

J Nidhisha	(ENG17CS0095)	GOUSIA THAHNIYATH
K Akhila	(ENG17CS0101)	ASSOCIATE PROFESSOR
Keerthana G	(ENG17CS0108)	DAYANANDA SAGAR UNIVERSITY
Mehreen Wafa Afnaz	(ENG17CS0126)	

# **TABLE OF CONTENTS**

SL . N O	CONTENTS	PAG E NO.
1	INTRODUCTION	3
2	PROBLEM DEFINITION	4
3	HARDWARE AND SOFTWARE REQUIREMENTS	5
4	POSSIBLE OUTCOMES	6
5	CONCLUSION	7

#### **INTRODUCTION**

The main objective of this medical Booking Store system is to take the whole medical store online so that it is reachable to customers 24/7. It also aims at going towards cashless transactions. It will impart a wider visibility to the customers. Thus boosting the business to higher levels. The medical Booking Store will be a web based system with a very user friendly interface which indeed will make the whole management process easy to manage and operate with zero redundancies. Overall online medical booking store will become an efficient, highly responsive and an extremely accurate system.

The existing medical Booking Store system is time consuming and requires more man power to function well. Secondly the scope of offline medical store is limited to local area and is available for fixed timing. All the data management involving product availability, searching, billing and other report generation are done manually which indeed are very time consuming.

# **PROBLEM STATEMENT**

medical Booking Store system will completely Revolutionize the industry. Searching of products, order placing, billing and product stock can be maintained by a single click. The order placed can be easily tracked At any time. The payment of the order can also be done by credit cards.

# **HARDWARE AND SOFTWARE REQUIREMENTS**

#### **HARDWARE REQUIREMENTS**

- Operating System windows
- Modem 33.6 kbps
- Hard disk 40 GB
- RAM 512 MB (server) and 256 MB(client)
- Processor. 2.77 GHz Pentium 4

#### **SOFTWARE REQUIREMENTS**

- SoftwareJDK 1.4 J2EE Enterprise edition
- Database Oracle
- Web server Web Logic 7.0
- database connectivity. JDBC/ODBC
- GUI. HTML/CSS
- Programming Language. Java

# **POSSIBLE OUTCOMES**





<u>CONCLUSION</u>	
CONCLUSION	
The medical Booking Store will be a web based system with a very user friendly interface which indeed wi	ll make the whole
management process easy to manage and operate with zero redundancies. Overall online medical booking s	store will become an
efficient, highly responsive and an extremely accurate system.	