**Abstract:-**

This website is designed to attend all your needs that is related to Healthcare System. Here you can find all the information of hospital that you need for quality health services. This website provides detail information about hospital and its management system. We have included many features that need for making site better and more productive. Here we have provided different features that runs through online platform like patient appointment registration , appointment with doctors, online bill paying ,pharmacy information, helpline contacts etc. This website connects each client to hospital member for better consultant. We are trying to add those features to provide better health solution and to reduce the extra time of both clients and hospital members.

**Introduction:-**

This website shows the requirement and functional process for E-health care management. It symbolize all the needs and requirement of clients to achieve a quality that is desired for a website and it contain information of the development term and design the website. In this project we are going to make website which contains the home section, user profile and search box through which we can easily get information about doctors, pharmacy and other available health services. To create this website we will use HTML5 and CSS. We will make some pages of website adding different features and then we will link them .we will take reference of books and other website and finally our website look like that:-

**Existing system:-**

The capability of internet to support these applications depends on whether the relevant technical needs are met and operational aspect of system involved understood and manageable .As with any IT system, the technical requirement depend on individual system, number of user .Many of these factor are influenced by consideration other then network performance. These includes organizational competences , different health services and availability of complementary technologies.

**Proposed system:-**

This system is a web application. It can be accessed by any where to world through online platform. The proposed system acts as mediator between clients and hospital. This will make direct communication of business and clients.

****

**CSE-326**

**Project Title-Healthcare Management system**

**Section:-K19pb G(20)**

|  |  |  |
| --- | --- | --- |
| S.n | Project member | Registration no |
| 1 | Mahesh kc | 11910333 |
| 2 | Yash Katiyar | 11916878 |
| 3 | Vipin Goriparthi | 11914513 |

**Submitted to:- Ms. Shabnam**

**Module Description:-**

As administrator has all the privilege that of the guest as well as normal registered user. Along with all features an administrator has the administrator related features such as creating new user and granting role of those new user. The role granted by administrator cannot be changed by user.

**Website requirement:-**

HTML5:- It provides a mean to create structured documents by denoting structural semantic for text such as heading, paragraphs, lists, links, quotes and other items.

CSS:- It is a style sheet language used for describing the presentation of document written in html.

JAVA SCRIPT:-It is a high level used I time compile and multiple paradigm bracket syntax.

**Conclusion:-**

The project is to make interaction of both patient and health service provider such that both can get information of available facilities that are provided of service provider and to utilize the existing technologies for better advancement easy life.

**References:-**

Books: html5

Websites: W3school.com / google

**Contents:-**

1. Abstract
2. Introduction
3. Module Description
4. Project Requirement
5. Conclusion
6. References