

BVRIT HYDERABAD College of Engineering for Women Department of Information Technology

Mini Project - Academic Year 2019-20

TEAM

22

E – DOCTOR APPOINTMENT

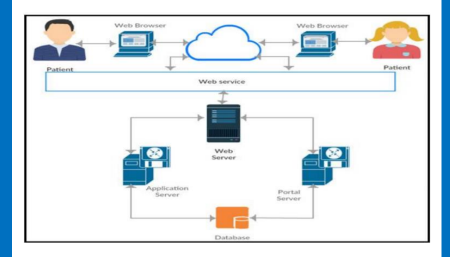
Abstract

E – Doctor Appointment is a dynamic web application which provides the features through which a user can search for a doctor of a particular specialization and can take appointment. This website consists of four modules they are Admin module, Doctor module, User / Patient module and Search module. Use of this technology has many advantages for both the doctor and the patients that is the patients can save their time in searching for different doctors of different specializations.

Modules

Admin Module Doctor Module User Module Search Module

Architecture



Tools and Technologies

- Java(Servlets, JSP, JDBC)
- HTML, CSS, Javascript
- JSP with Tomcat server 8.0
- MySQL

Conclusion and Future Scope

E – Doctor Appointment initiates the objective for providing the user with customized search option where they can search for different doctors with different specialization which makes easy for them to know about the doctors and can make appointments for them or for others. The future points to be considered are sending an sms or an email to patients after the confirmation of their appointment by doctor, creating a hangout for different doctors and patients.

Guide

Ms. N. Pujitha
Assistant Professor of IT
pujitha.n@bvrithyderabad.edu.in

Team



16WH1A1254 Y. L. Pratyusha



16WH1A1257 T. Alekhya