ABSTRACT

"ONLINE TEACHER APPOINTMENT SYSTEM"

PROBLEM STATEMENT

According to the existing system, students schedule appointments either through email or going in person to the advisor's assistant and request for an appointment.

This system helps to lessen the burden of waiting at the advisor's assistant's desk or to conserve time and use it in an efficient manner we will bring this appointment scheduling process online. All this process is available online through our web application "ONLINE TEACHER APPOINTMENT SYSTEM".

OBJECTIVES

- The proposed system is a web application.
- User can book and cancel the appointment whenever they need.

SUMMARY

This web based appointment booking system through web or mobile devices that assists both students and lecturers to be acquainted with the time of appointment wherever they are. The system allows students and lecturers to simply gain access to the system by connecting to the Internet. It also enables students to drop any message which consists of the purpose and time of the appointment.

PROPOSED FUNCTIONAL MODULES

- Login module
 - Both the student and teacher can login/logout to the system using their id and password.
- Class details module
 - This module is to view the details of the classes.
- Seat booking module
 - This module is used to book the classes after checking the teacher availability of required subject.
- Seat cancellation module
 - This module allows both the teacher and student to cancel the appointment.
- Edit details module
 - This module is handled by the admin which he can update and delete the details of teacher and student.

TECHNOLOGY USED

PHP

Front end-html, javascript, css Back end-php, mgsl