**ONLINE ATTENDANCE MANAGEMENT SYSTEM PROJECT REPORT**

**Submitted by**

A.Yamini PL0621097

S.Nasrin Banu PL0621103

M.Sivaranjani PL0621104

J.Silvia PL0621108

Chava.Sai Hemantha PL0621123

K.Divya PL0621112

Yegi Varaha Akhil PL0621117

**ABSTARCT**

“Online Attendance Management System” is software developed for maintaining the attendance of the scholar on the daily basis. Here the trainers, who are handling the subjects, will be responsible to mark the attendance of the scholars. Each trainer will be given with a separate username and password based on the subject they handle. An accurate report based on the scholar attendance is generated here. This system will also help in evaluating the attendance eligibility criteria of the scholar. Report of the scholar’s attendance is generated on monthly basis.

**INTRODUCTION**

“Online Attendance Management System” is a software developed for daily student attendance in schools, colleges and institutes. If facilitates to access the attendance information of a particular student in a particular class. The information is sorted by the operators, which will be provided by the teacher for a particular class. This system will also help in evaluating attendance eligibility criteria of a student.

**EXISTING SYSTEM**

The Existing system is a manual entry for the scholars. Here the attendance will be carried out in the hand written registers. It will be a tedious job to maintain the record for the user. The human effort is more here. The retrieval of the information is not as easy as the records are maintained in the hand written registers. This application requires correct feed on input into the respective field. Suppose the wrong inputs are entered, the application resists to work with, so the user find difficult to use.

**PROPOSED SYSTEM**

To overcome the drawbacks of the existing system, the proposed system has been evolved. This project aims to reduce the paper work and saving time to generate accurate results from the scholar’s attendance. The system provides with the best user interface. The efficient reports can be generated by using this proposed system.

**Advantages of Proposed System:**

* It is trouble-free to use.
* It is a relatively fast approach to enter attendance.
* It is highly reliable, approximate result from user.
* Best User Interface.
* It provides Efficient Reports.

**SYSTEM SPECIFICATION**

**HARDWARE REQUIREMENTS (Minimum Requirement)**

* Minimum RAM:-4 GB
* Hard Disk:-128 GB
* Processor:-Intel Pentium 3(1.50GHZ) or above

**SOFTWARE REQUIREMENTS (Minimum Requirement)**

* Operating System:-Windows XP
* Front-Design:-
* Front-End Language:-HTML, CSS, JavaScript
* Back-End:-Oracle 11g
* Back-End Connectivity:-SQL

**USECASE DIAGRAM**

**System**

**Admin**

**Scholar**

**Trainer**

Logout

View Attendance

Modify Attendance

Mark Attendance

Add Scholar Details

Add Batch

Add Trainer

Add Course

Login