

Project Mid Progress

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Index Terms—School Management System

I. INTRODUCTION

School Management System consist of task such as registering students, attendance record keeping controlling, transcript, preparing timetable and producing different reports for teachers and parents.

II. MY PROPOSE SYSTEM HAS SEVERAL ADVENTAGES:

1.USER FRIENDLY INTERFACE 2.FAST ACCESS TO DATABASE 3.LESS ERROR 4.MORE STORAGE CAPACITY 5.SEARCH FACILITY 6.LOOK AND FREE ENVOIRNMENT

III. PROPOSED METHODOLOGY

In our proposed system we have the provision for adding the details of the student by themselves. So the overhead of the school authority and the teachers is became less. Another advantages of the system is that it is very easy to edit the details of the students and delete a student when it found unnecessary. The marks of a student are added in the database and so student can also view the marks whenever they want.

A. Constraints

1.Admin 2.Teacher 3.Student 4.parents

IV. CONCLUSION AND FUTURE WORK

the purpose of any new technology is to make people life easier. This project is databased used to manage the school, and allow the administrators to register the daily required information of student, teachers office staff.

V. SYSTEM DESIGN

m Design is the solution to the creation of a new system. This is the important aspect made up of several steps. The complete, efficient and successful system should provide the following in succession: -

From where should we start

Where we have to go

Where should we stop If the project is to be successful, we will need answer these question. The answer of these questions is schema manner and is known as system design. A systematic manner will be followed so as to achieve beneficial result at the end. It involves starting with a vague idea and ultimately

developing it up into a useful system. The design phase is transition from a user oriented to a document oriented to the programmers. Software report can be broken into a series of steps starting with the basic ideas and ending with the finished project.

VI. MODULES USE IN THIS PROJECT

This project includes the following modules for development of the project. These are as follows: -

1.SPLASH FORM This is a first form that displays the welcome screen for the user and also shows the information of developer or version etc.

2.LOGIN FORM This form shows the Login name and password when user enter a valid user name and password then he/she can operate the application.

3.MAIN FORM This form is a menu-based form that displays the menu for operation of the application. It includes various options for staff, student, fees and report related option.

4.STUDENT FORM This form provides the option to add, modify, delete or find the information of a student whose seeks the admission in the school.

5.STAFF FORM This forms provides the option to add, delete, search and delete the information of staff (either teaching or non-teaching) that is working in the school.

6.FEE FORM This form provides the option to the user of the system to add, delete, modify and search the information of the fee deposited by the student.

7.RESULT FORM This form displays the options for the user to add, delete and modify the details of student related to the marks.

8.REPORT FORM With the help of this option from menu user of the system can see or take the print out of various reports provided by the system.

9.GOODBYE FORM This form is activating when user select the exit option from menu or close the application. This form shows the good-bye message to the user and also say thanks to the user for using this application

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