STUDENT ADVISOR MANAGEMENT SYSTEM

MINI WORLD: An University

Inthe university of Database can be used by staffs/teachers, student, and their parents.

Access academic plans anytime, anywhere allows advisor to view, add and edit student information. And also a student facing any problems/Issues.

WORKING:

PURPOSE OF DOCUMENT/DATABASE

This project is software requirement specification for proctorial student information system for system for university project.

The purpose of this project is to describesthe functionality requirement, and general interface of proctorial student information system.

SCOPE FOR THE DEVELOPMENT

- Login to the system through the first page of the application.
- Deputy proctor can assign students for proctor
- Access the student information.
- · View the student details.
- Student can give their counselling details after internals
- Proctor and parents can login and view the student details.

EXISTING SYSTEM

In existing system every organization follows manual procedure in which faculty should enter all the details of the student such as attendance, internals marks and the counselling of the student after each internal which is time taking process and there is a change of misplacing the records.

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LIMITATIONS OF EXISTING SYSTEM

Lots of paper works: Existing system required lot of paper. loss of single record led to difficult situation because all the papers are needed to generate the reports.

Time consuming: Every work is done manually. It increase the frequent interaction of proctor with student.

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1. Deputy proctor:-

This module gives the information about the (total no of student * assigning of student to proctor

Assign: this gives the information about the total number of student assigned to each proctor.

2. Proctor:-

This module gives the information about adding, modifying and viewing the student academic details.

Adding: proctor can add student attendance marks, remarks.

3. Student:-

This module mainly includes, entry of personnel details by the students, enter their counselling after each internal and can view their counselling after each internal and can view their academic perform.

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PROPOSED SYSTEM WITH BENEFITS.

In proposed system chances of losing data is not possible because data is maintained in the form of database.

Every student academic performance information is updated in to database using a user friendly GUI.

This is on online app which makes more flexible to access information.

Functional Requirements

- · Proctor will enter the details of the student.
- A student can register and login to the application.
- The login and password is verified for authentication.

Non-functional Requirements

Performance Requirements:-The proposed system that can be developed will be used as the chief performance system for helping the organization in managing the whole database of the student studying in the organization.

- Response Requirement: How quickly the system reacts to a users input.
- Through Requirement: How much the system can accomplish within a specified amount of time
- · Security Requirement.
- · Safety Requirement.

