

System Study

Existing System.

→ The tuition management system is a web based system which will use as a platform for interaction between student, teacher and parents. While the main objective of this project is to computerize the paperwork in the system and automate the work. The computerization is done so that the storage of all the details regarding student and teacher will be stored in the system which make system centralized and the change of duplication of any data minimized. While by doing automation to the system will reduce the time for storing any data in the system.

Problem with Existing System.

→ In the tuition management system, it is uneasy to store the information related to student-faculty, and parents on the paper. As there is too many information when someone tries to access any to stored information it becomes a difficult and time-consuming task.

Proposed System.

The tuition management System will manage all the work in tuition in particular order so that the time requirement and complexity of the system will be reduced. At first it will focus on student related information. As a student get the admission in the school system will start managing the details regarding the students. It will manage the fee details and if the full payment has not done, then it will notify about the fee to a staff of the tuition. While the parents can use it to monitor there children's performance, also they contact with the teachers.

advantage of proposed system

- Effective way of communication
- Better way to store data.
- work quality
- Reduce paper work.
- cost effective
- Students need to be monitored by parents.

Feasibility Study.

→ It is an important phase in software development process. It enables developers to have a clear picture of the product being developed in terms of outcome of the product, operation of -
management for implementing it.

Various Feasibility studies are.

i) Economic Feasibility.

ii) Operational Feasibility.

iii) Technical Feasibility.

i) Economic Feasibility.

→ The proposed system is examined to the economically feasible or not.

→ It is time efficient as compared to physical system.

→ Administration will be effective i.e., every record is secure.

→ user friendly website

→ It help to get good reach of the society by sharing website links

→ Provide less workload by providing a wide-range of online payment other than by cash.

→ Technologies used to build the system are open-source and that are freely available so, it will reduce the cost.

Technical Feasibility

→ PHP is used as the backend technology to be used in the proposed system.

→ Front end - HTML, CSS, JavaScript, Bootstrap, for responsive website.

Operational Feasibility.

→ It is a measure of how well a proposed system solve the problem in a scope definition

→ The proposed system a coaching management system is examined to be operationally feasible as

→ it works 24/7 as it is an online website and produce efficient result in less response time.

→ It is expandable and flexible.