**PROJECT TITLE:**

**ONLINE ADMISSION SYSTEM FOR DANCE ACADEMY**

GROUP MEMBERS:

***1.MANASI MURLIDHAR MORE 203332169***

***2. PRASAD ASHOK PATIL 203331023***

***3. SAMEER SANTOSH MORE 203331071***

**DESCRIPTION OF THE PROJECT:**

Currently students submit hard copy of filled application form to the academy. The admission committee enters all the data into excel files and writes the same data into registers. Students can learn desired dance form. After admit card is issued to student we can conduct exams for the students.

Proposed online admission system for classical dance form in which all manual intervention will be eliminate and increases the speed of whole process. System will allow to fill the form online which has inbuilt validation system to validate entered data. After the submission system will give receipt to the students. Student can see information about recently held events, timetable, staff members, fees and related information. Online admission will cover all aspects .

**OBJECTIVE:**

1.To provide complete website solution including student registration information etc.

2.Admin and student can both view desired data with the help of unique id.

3.No installation is required to run the application in client system.

**STUDY OF EXISTING SYSTEM:**

1.Student admission in dance academy supports the student admission, registration process, data related to fees, data related to timetable, data related to staff.

2.Database maintain by this system usually contains the students personal, academic and its fees related information. It focuses on storing and processing by using web pages.

3.Generation of student’s fee deposition status report.

4.It stores information related to competition.

5.Generation of html tables for displaying timetables, fees, staff information, student information.

**DRAWBACKS/PROBLEM DEFINATION OF EXISTING SYSTEM:**

1. Difficulty in maintaince of data: It is tedious job due to different registers used to stored.

2.Time consuming: Since data is stored in different registers, process like fees receipt generation, report generation consumes a lot of time.

3.Data redundancy : Same data can be stored in different registers.

4.Lack of security: If any of register is misplaced the complete data will be lost.

5.Inaccuracy: There can be inaccuracy in fee receipt generation. Chances of mistakes.

**SCOPE OF PROJECT:**

The online student admission will permit to registers, maintain records related to fees, maintain information related competition carried out at national and international level. It will consist process of adding and removing etc

PROJECT CONSISTS ELMENETS LIKE:

1. Manage large number of student details.
2. Manage student details and after registration give fee receipt, id etc.
3. Manage all fee related data.
4. Reduces all workload of management.
5. Activites like add, delete will be carried out.

**FEASIBILITY STUDY :**

Since the present system is manual all the work is done in papers and ink by hand so it is much costly and difficult to used, operate and also time consuming.

So automated computerized student admission system is much feasible in cost, time and efforts as compare to previous manual system.

**ECONOMICAL FEASIBILITY*:*** *It is economically feasible* because it will only require a single operator to operate the system who is responsible for entering the data into database via a user interface provide to him/her who can also able to show all the data in tabular format. Requires maximum only one person to handle entire system and we are not using any paid softwares so it is less costly.

**TECHNICAL FEASIBILTY:** System is technically feasible because the technology used in itself the most advance technology in today’s era.

**OPERATIONAL FEASIBILTY:** System is operational feasible because system provides attractive user interface to operate/end user, so feels easy to work in it. It gives quick and accurate results.

**SOFTWARE REQIUREMENTS:**

Frontend : PHP

Operating system: linux

Web browser : Mozilla Firefox

**HARDWARE REQUIREMNTS:**

Processor: intelcore

Ram: 256gb

Harddisk: 10gb free space.