**Introduction to Fee Report Management System Project:**

In many organizations thousands of students has to wait for long time to pay the fee, to get the details of the student or to know whether the particular student paid the fee or not .In order to overcome this problem or reduce the time we are using the technique called hashing in this project for search the particular student detail.

Student fee report management system is used to compute the total fee collected by the student. In this, we can use the hashing key to search the student details. We can use student fee report management for learning process.

The main aim of this system is to develop fee management system by using java language. This system mainly reduces the work task and it is easy to maintain the records for a long time than normal hand-written records. The user can check his record details by just entering his name no need to search all the record. With the help of this system fee calculations can be done very easily by this system. So the maintenance and management of fee became very easy.

It is the systematic management of Data, which is the center of existence of almost all

Systems. It is one such system, the fees collection system that is being catered to, here;

The system maintains regular updated information.

# Problem Statement:

The model should be user friendly. It should not allow viewing others data. The data privileges should be easily viewed. By all this features the admin can handle data easily.

**Proposed System:**

In this new fee management system the difference between old fee system and new fee system is shown. The new system can overcome the old fee system by adding some additional features like it is totally computerized and data can be easily maintained in database for a long time

**Requirement Specifications:**

Operating System: Windows/Linux

RAM: 4GB or 8GB

Programming Language: JAVA

Hard-Disk: 1TB

Processor: i3 or any other

**Objectives**:

* The main objective of fee report management system is to compute the total fees.
* Can easily find out the amount need to pay by the student.
* Objective also includes searching of student details with respect to fees.
* This maintains the student fee report details.

**Functions to be Provided:**

• The user interface should be completely menu driven and user-friendly

• The user should not find any difficulties in options field

• Faster response should be present

• It should also provide view, add, and delete features for better fee management system

**Data flow Diagram** :

Admin login

**no**

Invalid

**yes**

Modification of Fee

Issue Fee Structure

Recipt Generation

Issue Recipt

Collect Fee

logout

**REFERENCES:**

[**https://www.slideshare.net/harryz18/fee-collection-system**](https://www.slideshare.net/harryz18/fee-collection-system)

**https://www.javatpoint.com/fee-report-project-in-java**