



Shree Manibhai Virani and Smt. Navalben Virani Science College



**ATMIYA ERP
Software**

Objectives

- ♦ To modernize and integrate Academic processes and systems.
- ♦ The future will empower staff and students to access information and provide services through an intuitive and integrated interface.

Aims

Improve Service Experience

Enhance Competitiveness

Modernize Education System

Automate Academic Solutions

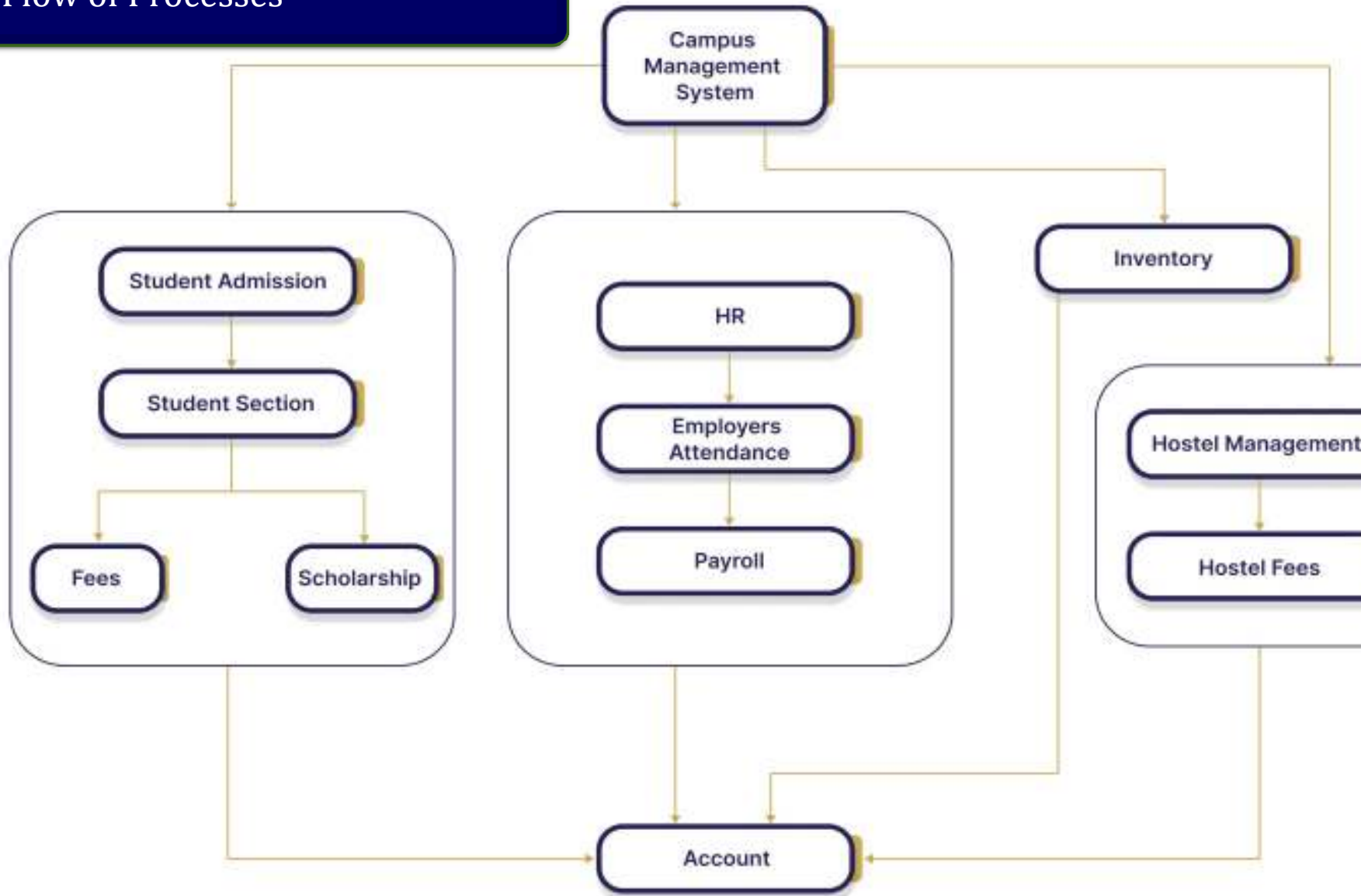
Increase Operating Efficiency

Provide Access to Standardized Data

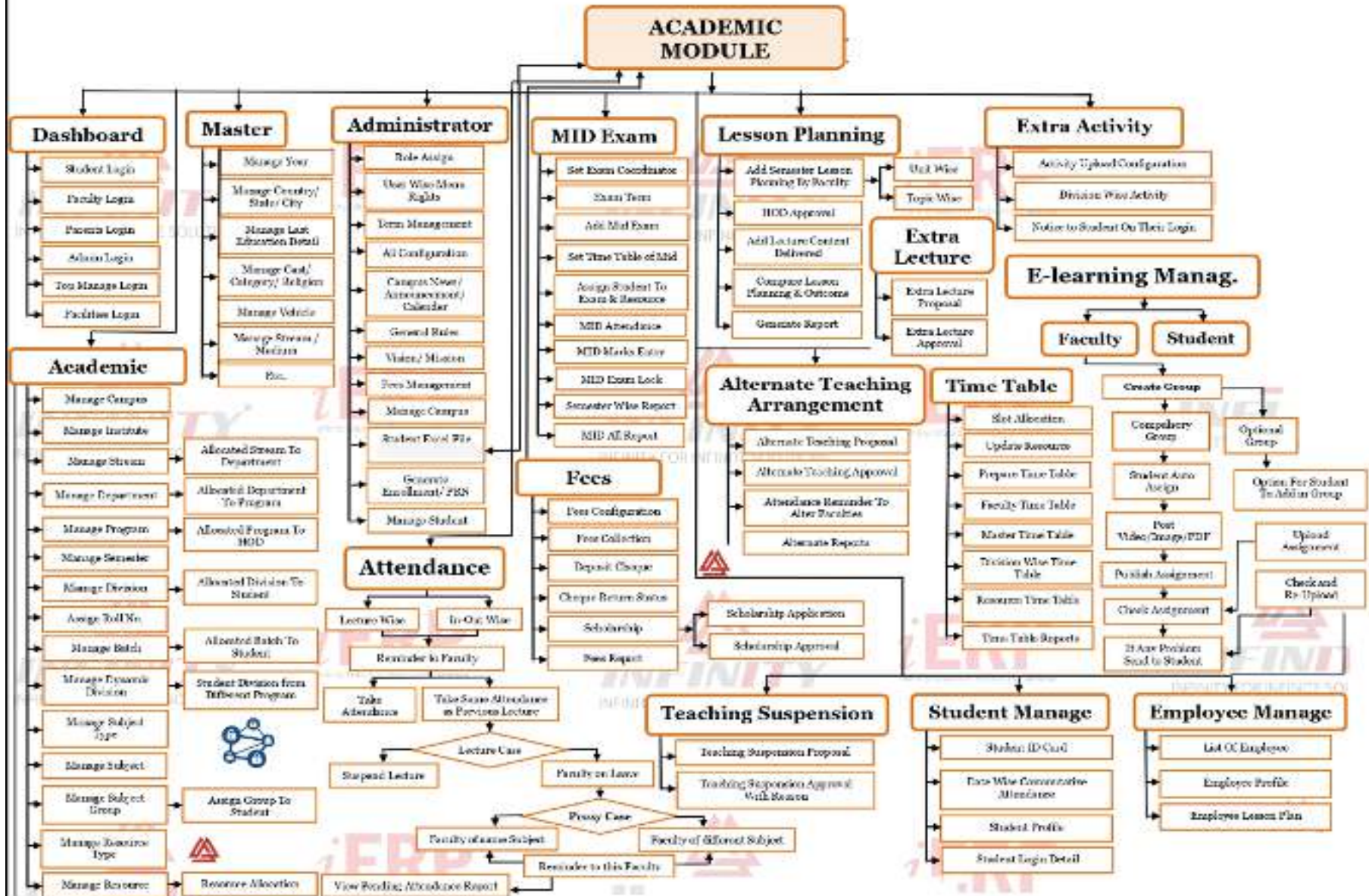
Mobility of Data

Advanced Reporting

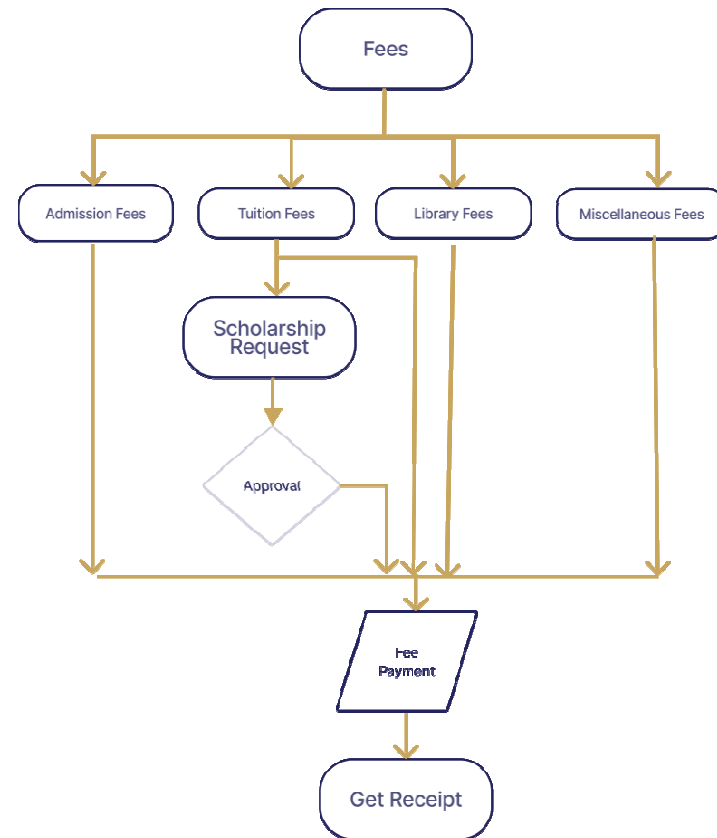
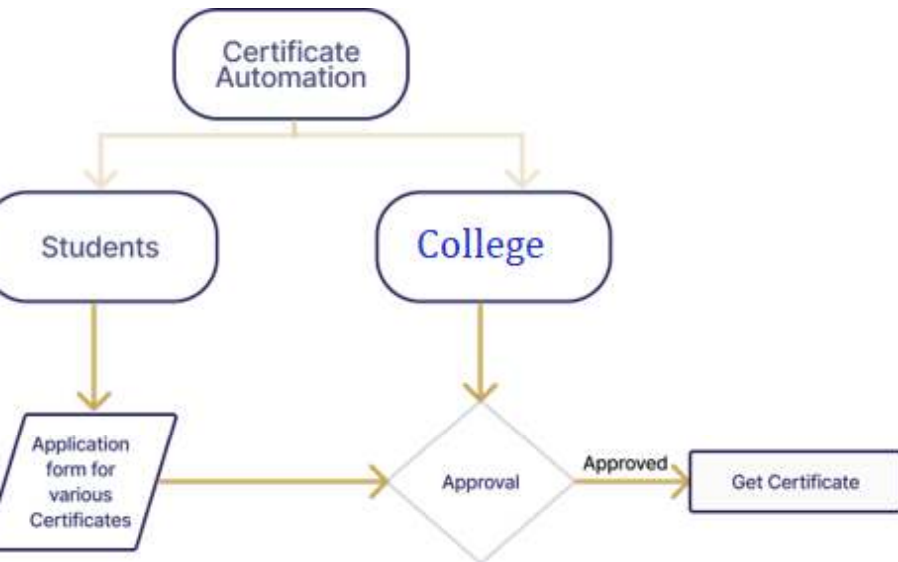
Flow of Processes



Academic Module



Some Specific Modules of e-Governance



Processes





ATMIYA ERP



Modules

- **CMS**

(Contact Management System)

- **Student Admission**

- **Student Section**

- **Hostel Management**

- **Employee Attendance**

- **HR**

- **Fees**

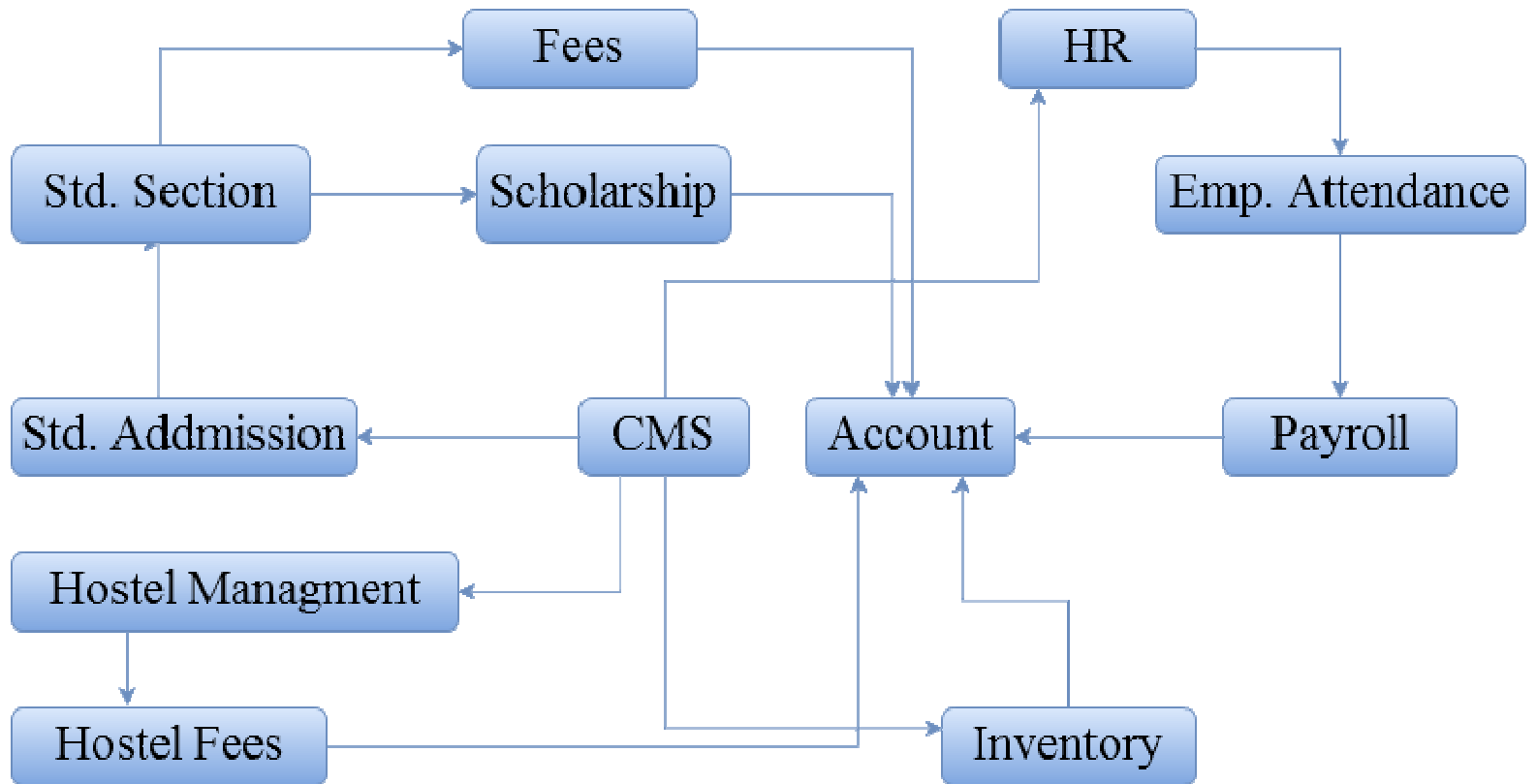
- **Payroll**

- **Inventory**

- **Scholarship**

- **Account**

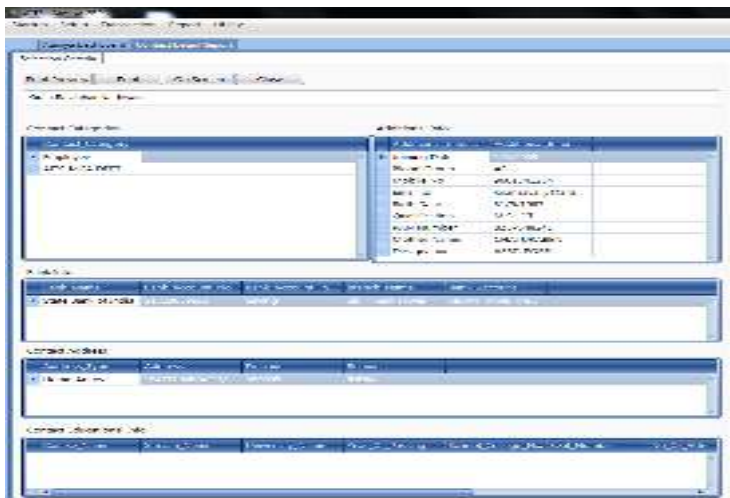
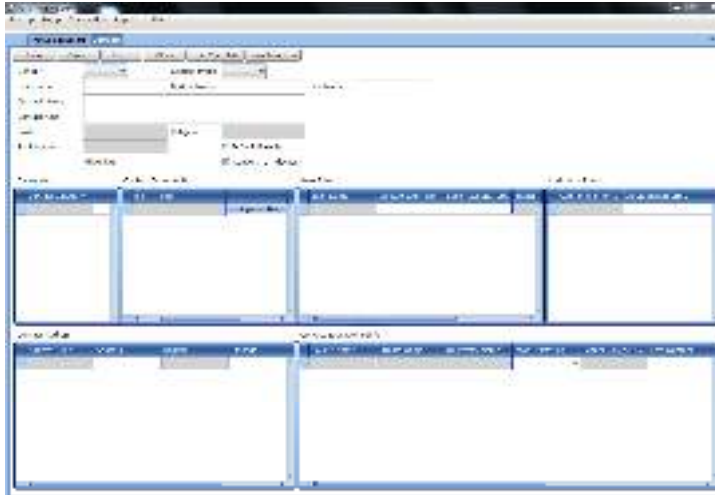
Module Diagram



Home Screen

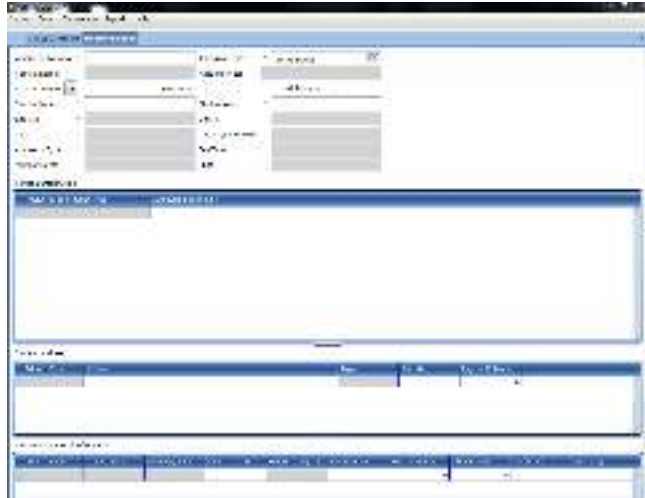


CMS (Contact Mgt. System)

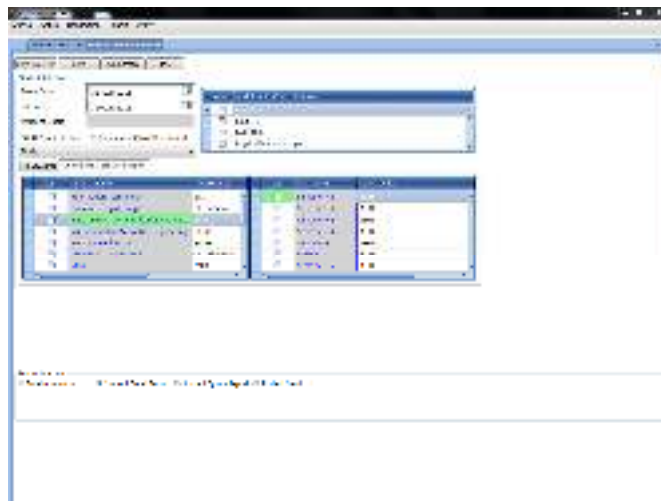


- Store the basic information of Contact
- Store Documents of Contacts
- Store Extra Detail of Contact
- Display Report of Contacts

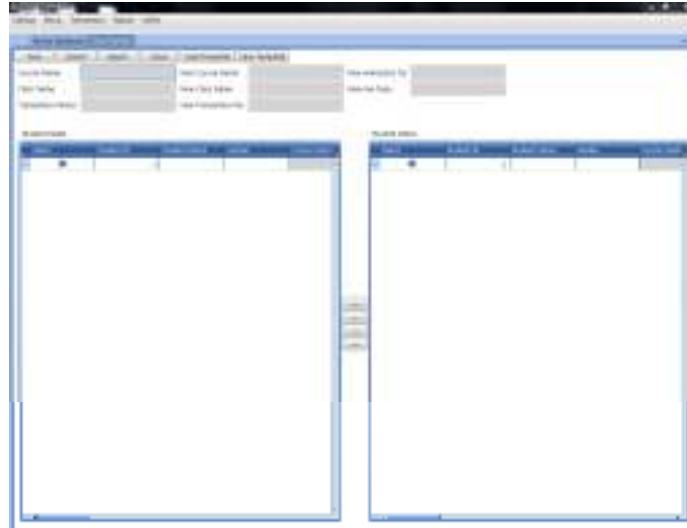
Student Admission



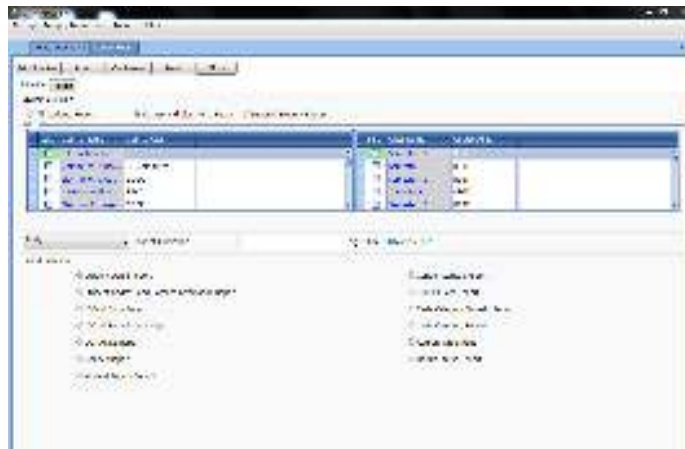
- Store the data of student related to admission
- Generate report of Students Admission



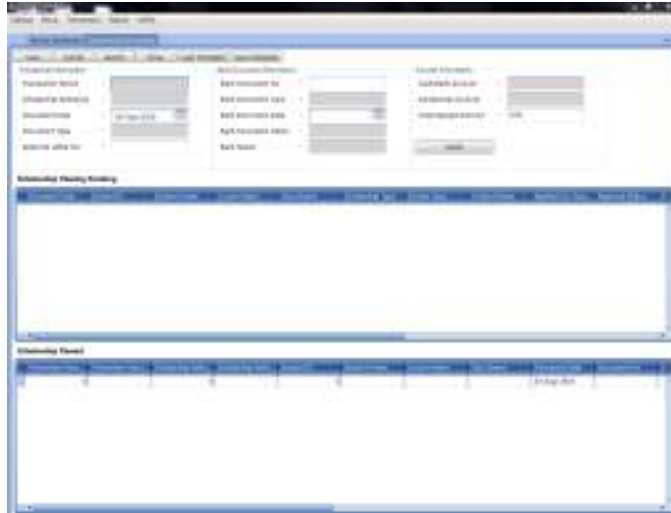
Student Section



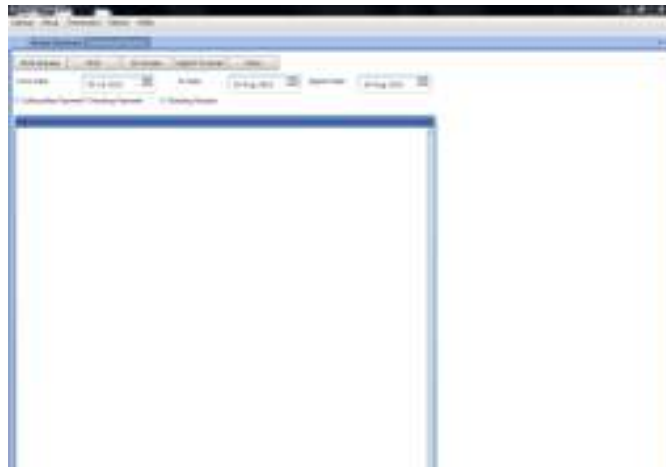
- Transfer the Students in next semester
- Generate various types of Certificates



Scholarship



A screenshot of a web-based scholarship management application. The form is divided into several sections: 'Personal Details', 'Academic Details', 'Financial Details', and 'Social Details'. Each section contains various input fields for text, dates, and numbers. Below the form sections, there is a large empty text area for 'Additional Remarks' and a table for 'Scholarship Details' with columns for 'Sl. No.', 'Scholarship Name', 'Amount', 'Start Date', and 'End Date'. The interface is clean and professional, typical of a corporate or institutional software application.



A screenshot of a report generated from the scholarship management application. The report displays a table with columns for 'Sl. No.', 'Scholarship Name', 'Amount', 'Start Date', and 'End Date'. The table is currently empty, suggesting that no data has been entered or that the report is for a specific period with no entries. The report is presented in a standard tabular format, suitable for printing or further data analysis.

- Store the data related scholarship
- Generate report for scholarship

Fees

A screenshot of a software application window titled 'Fees'. The interface includes a header section with fields for 'Form Type', 'Form No.', and 'Form Date'. Below this is a large empty rectangular area, likely a workspace for data entry or reporting.

A screenshot of a software application window showing a data table. The table has multiple columns and rows, displaying numerical and text data. The interface includes a header section with fields for 'Form Type', 'Form No.', and 'Form Date'. Below the table is a footer section with 'Page No.' and 'Page Total'.

Form No.	Form Date	Form Type	Form No.	Form Date	Form Type
1	2010/10/10	101	2	2010/10/10	102
3	2010/10/10	103	4	2010/10/10	104
5	2010/10/10	105	6	2010/10/10	106
7	2010/10/10	107	8	2010/10/10	108
9	2010/10/10	109	10	2010/10/10	110
11	2010/10/10	111	12	2010/10/10	112
13	2010/10/10	113	14	2010/10/10	114
15	2010/10/10	115	16	2010/10/10	116
17	2010/10/10	117	18	2010/10/10	118
19	2010/10/10	119	20	2010/10/10	120

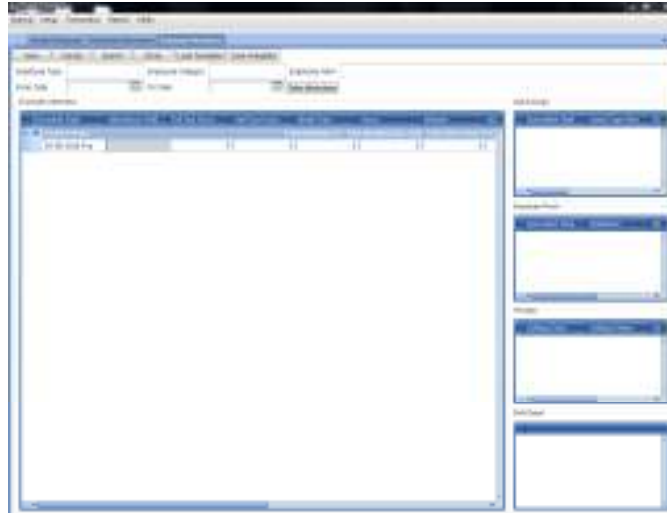
- Generate fee schedule
- Store the data of student's fee
- Generate report of fee collection
- Generate report of pending fee

HR



- Store the data of employees
- Generate the report for employees

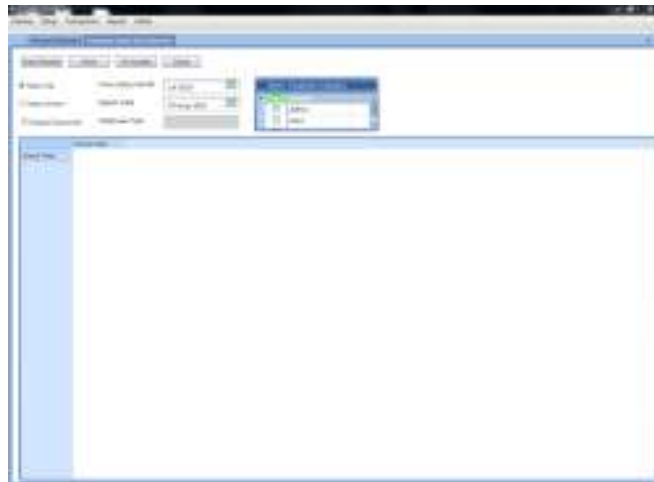
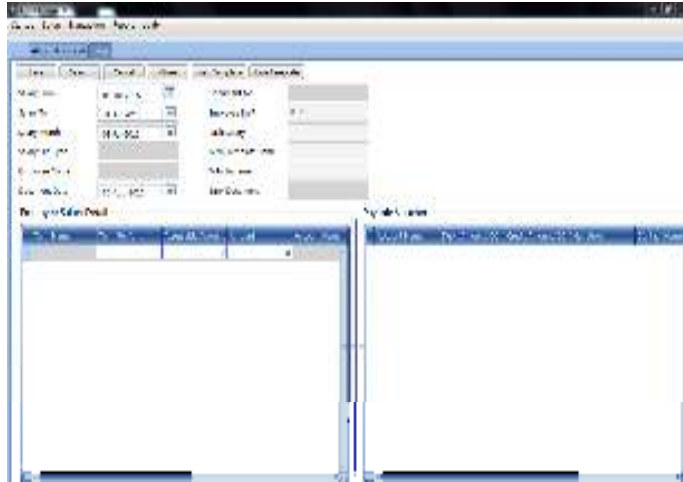
Employee Attendance



Sl. No.	Employee Name	Department	Designation	Shift	Working Days	Leaves	Attendance Date
01	Arvind Kumar	Engineering	Software Engineer	Day Shift	Working	01 Mar 2014	01 Mar 2014
02	Arvind Kumar	Engineering	Software Engineer	Day Shift	Working	02 Mar 2014	02 Mar 2014
03	Arvind Kumar	Engineering	Software Engineer	Day Shift	Working	03 Mar 2014	03 Mar 2014
04	Arvind Kumar	Engineering	Software Engineer	Day Shift	Working	04 Mar 2014	04 Mar 2014
05	Arvind Kumar	Engineering	Software Engineer	Day Shift	Working	05 Mar 2014	05 Mar 2014
06	Arvind Kumar	Engineering	Software Engineer	Day Shift	Working	06 Mar 2014	06 Mar 2014
07	Arvind Kumar	Engineering	Software Engineer	Day Shift	Working	07 Mar 2014	07 Mar 2014
08	Arvind Kumar	Engineering	Software Engineer	Day Shift	Working	08 Mar 2014	08 Mar 2014
09	Arvind Kumar	Engineering	Software Engineer	Day Shift	Working	09 Mar 2014	09 Mar 2014
10	Arvind Kumar	Engineering	Software Engineer	Day Shift	Working	10 Mar 2014	10 Mar 2014

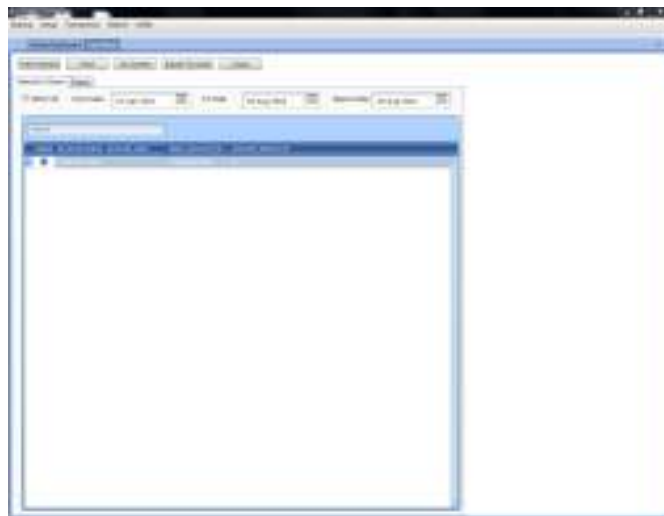
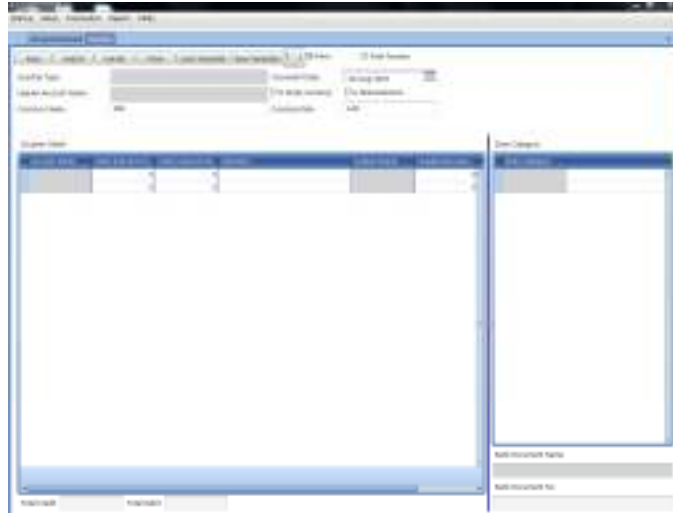
- Take the data from punch machine
- Calculate the working days of employees
- Generate report of employee attendance
- Generate report of Leaves of Employees

Payroll



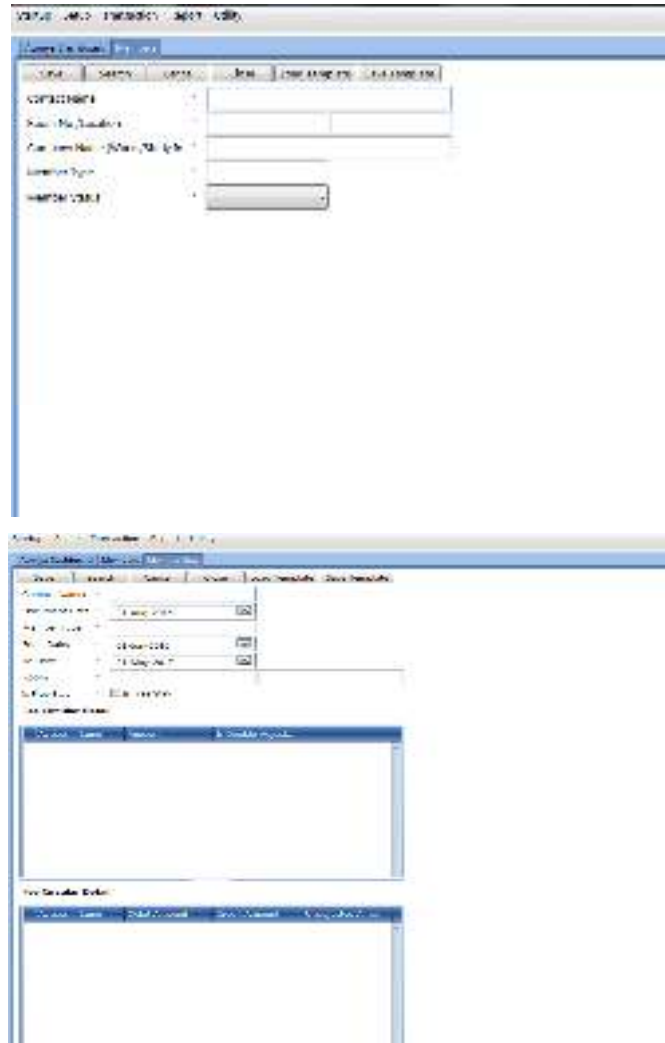
- Calculate the salary
- Calculate salary arrears
- Generate salary slip of employee
- Generate salary reports

Account



- Single voucher entry
- Bulk Payment entry
- Bank reconciliation
- Report of bank book
- Report of cash book
- Report of Ledger
- Report of balance sheet
- Report of Income and Expense

Hostel Management



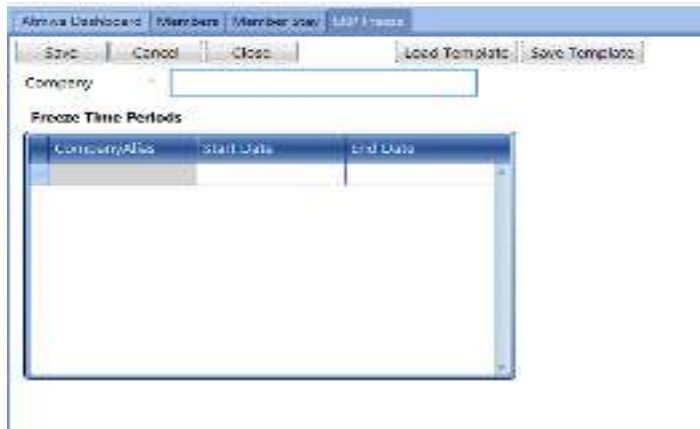
- Store the data of hostel members
- Take the fee of hostel members
- Generate the report of hostel members and fees

Inventory

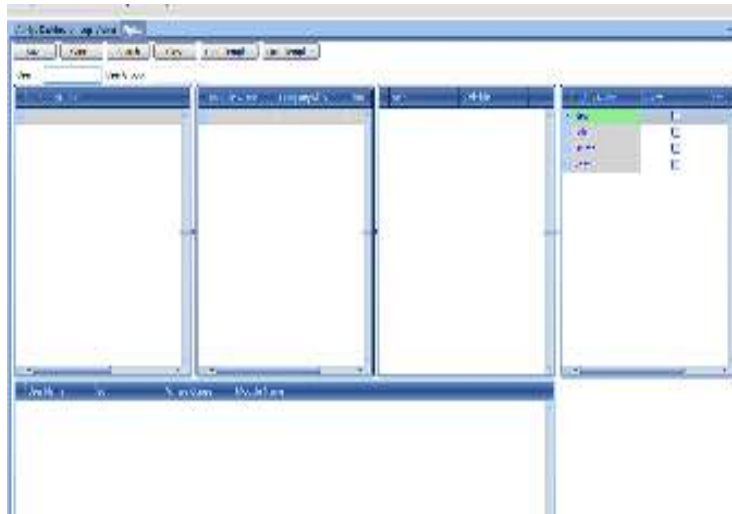
The screenshot displays a software interface for inventory management. At the top, there is a navigation bar with tabs for 'Home', 'Purchase', 'Sales', 'Inventory', 'Reports', and 'System'. Below this, there are several input fields for a purchase bill, including 'Purchase Type', 'Purchase No.', 'Purchase Date', 'Supplier Name', 'Purchase Code', and 'Purchase Date'. A table below the form shows columns for 'Item Code', 'Item Name', 'Quantity', 'Unit Price', 'Total Price', 'Tax', 'Discount', 'Net Price', and 'Grand Total'. The table is currently empty. At the bottom, there is a 'Grand Total' field.

- Store the data of purchase bill
- Store the data of stock
- Generate the purchase order
- Generate the report of inventory

Extra Utility of ERP

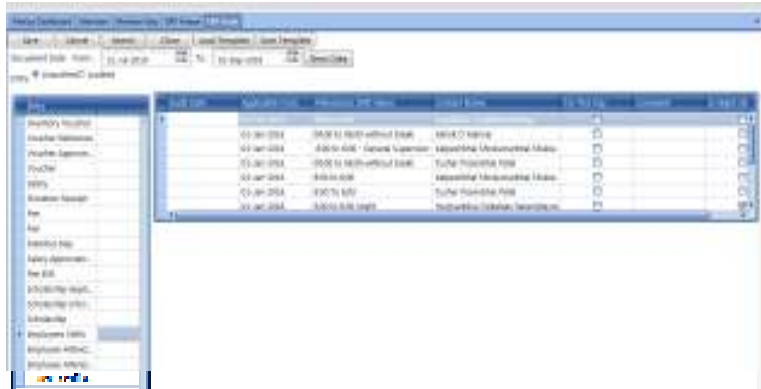


➤ Admin user can freeze the time period in which user can not insert or edit the records



➤ Using rights system can show the menu related to particular department to the particular user.

Extra Utilities of ERP



- Admin user can audit all the entries done by ERP-users
- Admin user can see the entry log of all the users

