

# JAVA PROJECT REPORT INFORMATION AND COMMUNICATION TECHNOLOGY SERVICES

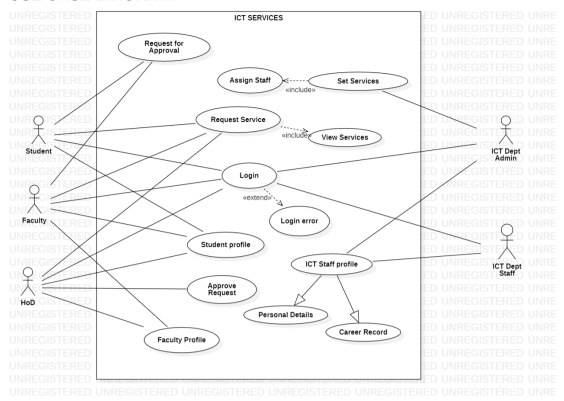
-----

#### **ABSTRACT:**

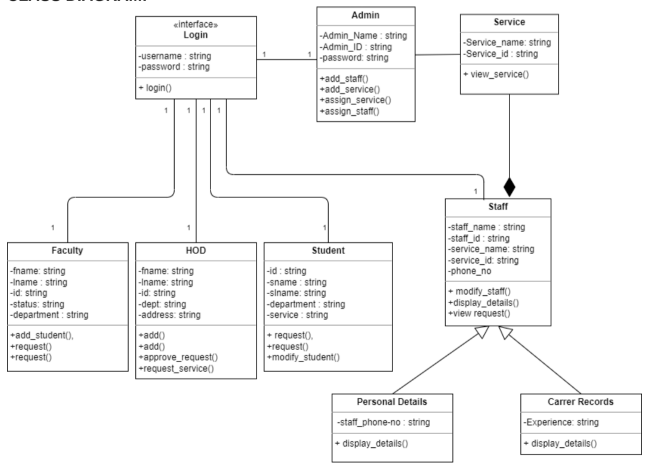
Our project aims to develop a system to allocate the various ICT services like software, type of hardware, network, multimedia, etc. to the college. Various clients like students, higher authorities, faculty can request service to the ICT service department. The ICT department has an admin and various staff to provide the services for the client. According to the client's request, experts of the requested service would be provided by the ICTS department to resolve the issue. The various services provided by the department are installation of software, repair computer parts like keyboard repair, CPU parts repair etc., improve network connectivity, multimedia services etc. Some of the constraints kept by the ICTS department are clients like students and faculty can place a request for the services only after a special approval from the higher authority(HoD) of their respective department. But the clients with a higher job position like the head of the department, principal, department coordinators, etc. of the college do not require any approval to request the services provided.



#### **USE CASE DIAGRAM:**



#### **CLASS DIAGRAM:**



#### **FEATURES IMPLEMENTED:**

#### Abstraction:

- Implemented a login interface
  - -different users(admin,staff,hod,faculty and student) can login with their login credentials

#### Inheritance:

- Implemented a hierarchical inheritance
  - -staff class is inherited by two classes: personal details and career records.

## Polymorphism:

- Implemented function overloading
  - request functions of faculty and staff for requesting service and requesting service is overloaded
  - -add function of HOD for adding students and faculty is also overloaded.
- Implemented function overriding
  - -display\_details function of staff is overridden.

#### **Encapsulation:**

Used packages, classes and objects to implement the code

#### User Defined Exception:

 Created a custom exception for checking whether the constraint for password is matched or not.

#### Final keyword:

• The password for admin login is fixed, the password entered by admin would be checked with the password set as final.

#### Java Swing:

Implemented all graphical user interface design part using java swing concepts

## Java JDBC

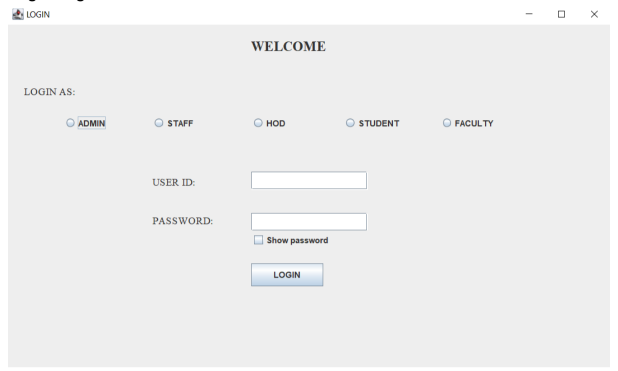
 All sql connections are made and successfully implemented the storage of data.

#### Composition

A composite relation is established between staff and service.

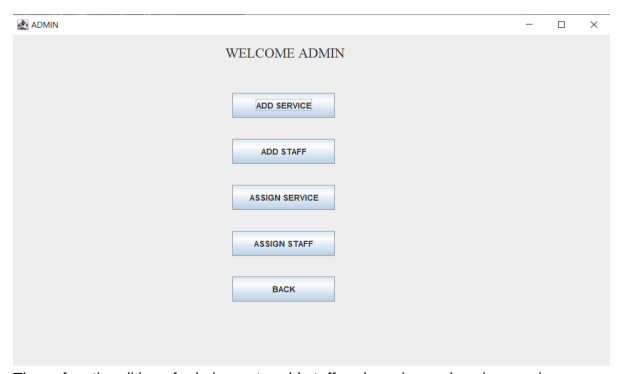
## **GRAPHICAL USER INTERFACE**

## **Login Page**



Users can enter using their credentials. If credentials are wrong login error will occur. The password of the admin is set as final.

#### **Admin and Functions**



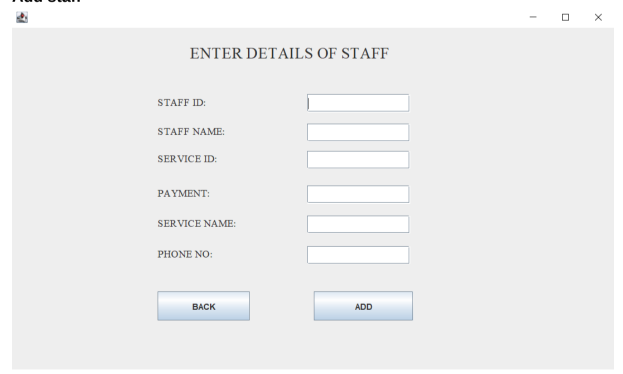
These functionalities of admin are to add staff and service and assign service.

#### Add service



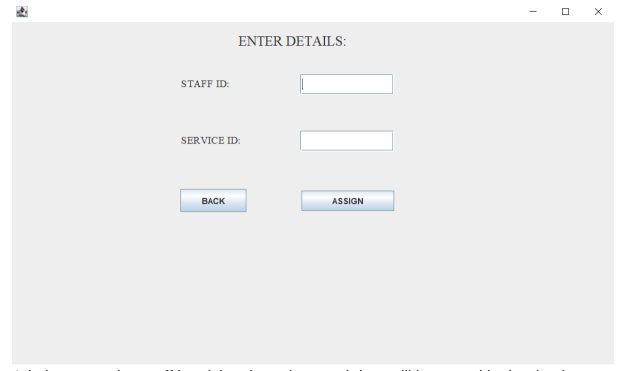
Admin can provide the details and of service and data will be successfully stored in the database.

#### Add staff



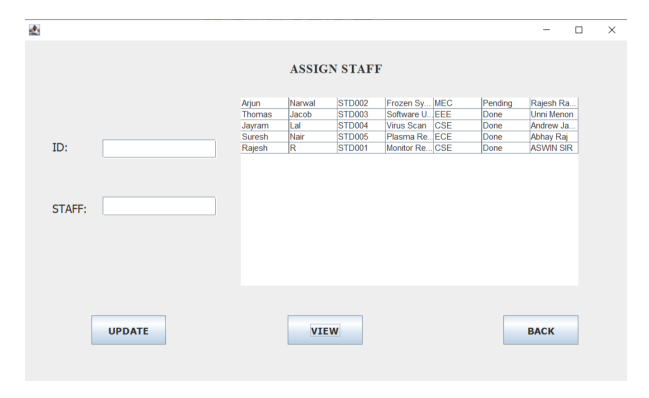
Admin can enter the details of staff to add and the details will be stored in the database.

# **Assign Service**



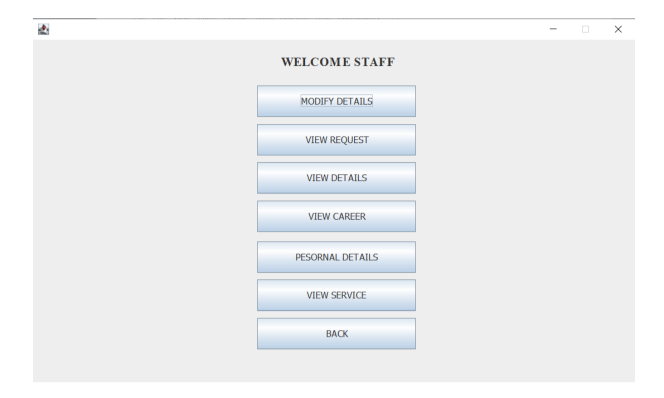
Admin can assign staff by giving the values and data will be stored in the database.

## **Assign Staff**



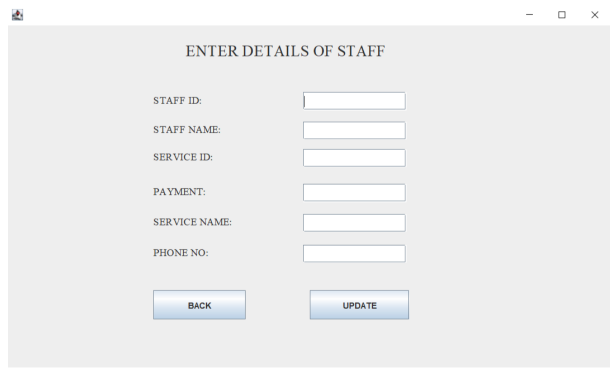
Admin can allot staff for specific requests and view status.

# Staff and functions



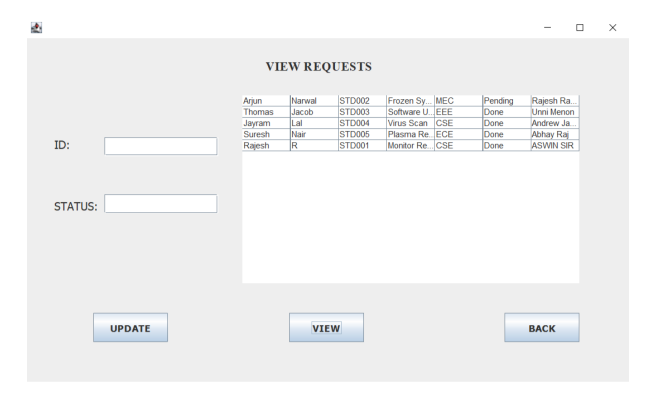
The functionalities of staff are to modify their details, view the requests received, view their personal, official and career details..

# **Modify Staff**



Staff can edit, modify their details and the new details will be saved in the database.

## View requests



Staff can view the received requests and can edit the status of request.

#### View details



Staff can view their official details.

## View career details



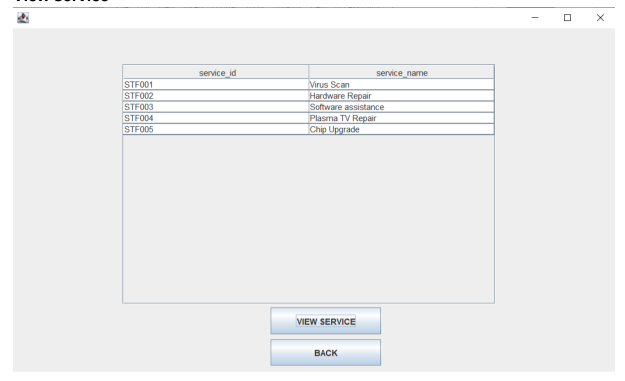
Staff can view their career details.

# View personal details



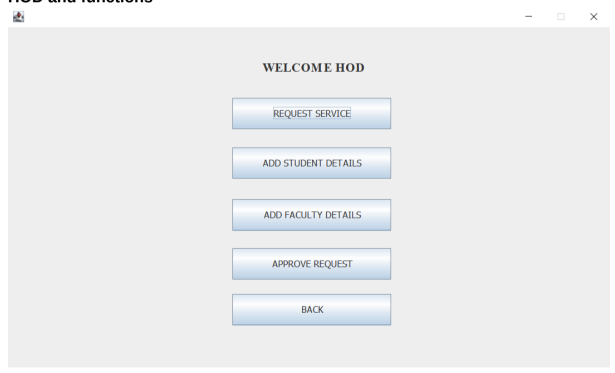
Staffs can view their personal details.

#### **View service**



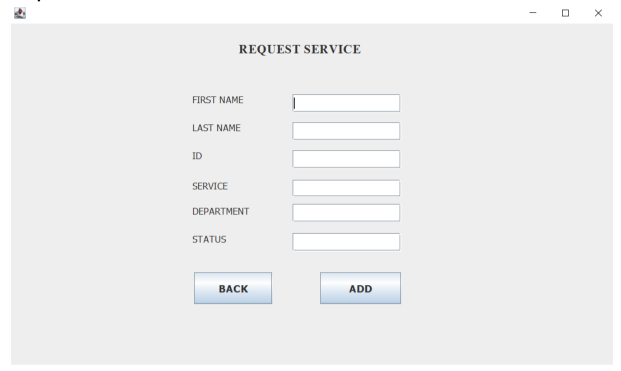
Staffs can view the staff id with their corresponding service name.

## **HOD** and functions



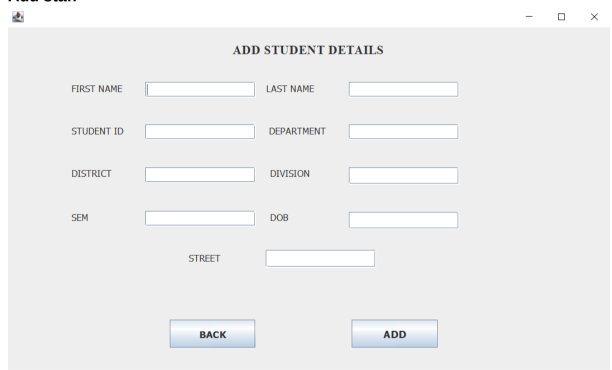
These functionalities of HOD are to add students ,add service , request service and approve requests .

## **Request service**



HOD can request for service and the details will be stored in the database.

#### Add staff



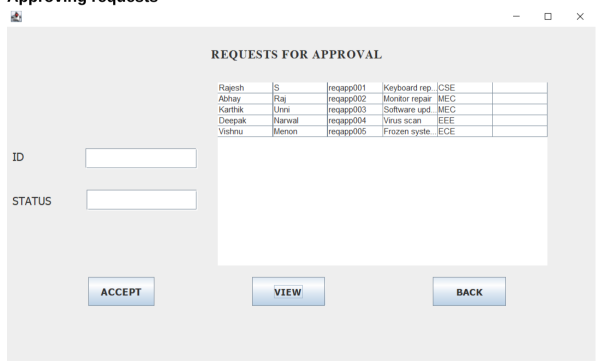
HOD can enter the details of students and the details will be stored in the database.

## **Add faculty**



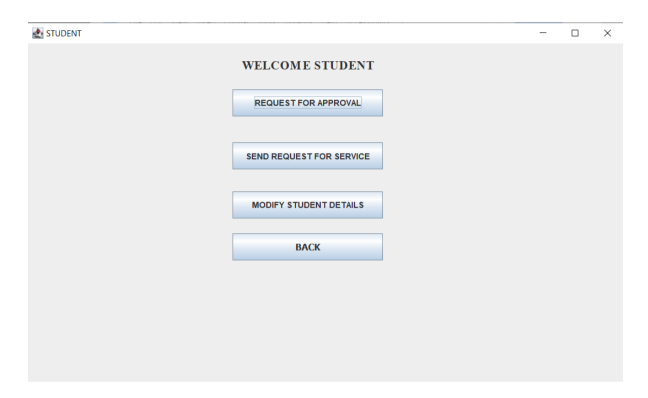
HOD can enter the details of faculty and the details will be stored in the database.

# **Approving requests**



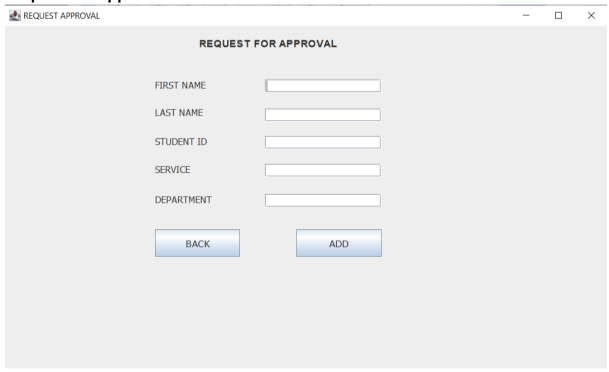
HOD can view requests and approve the request details will update in the database.

#### Student and functions



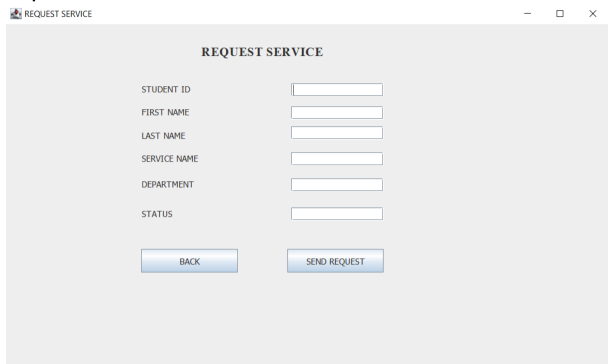
The functionalities of a student is to send request for approval to the HOD, after receiving the approval, the student can send the request for service, also the student can edit, modify their details.

# Request for approval



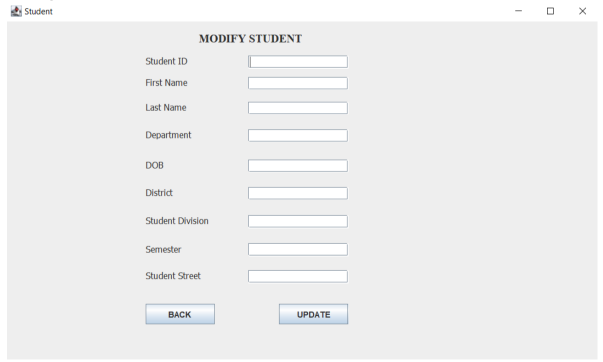
The students can send a request for approval to the HOD.

## Request service



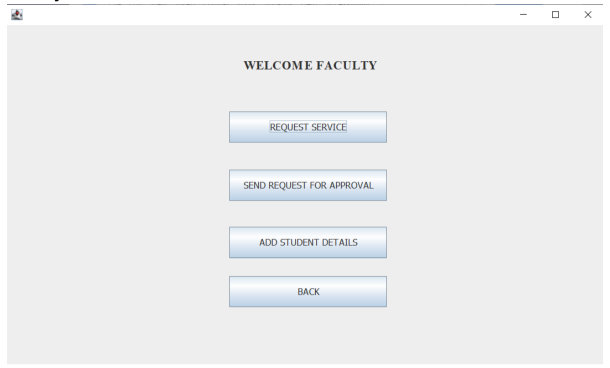
Students can request for service and the details will be stored in the database.

## **Modify details**



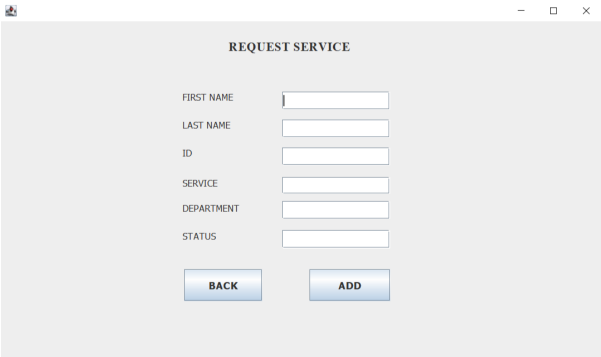
Students can edit, modify their details and the new details will be saved in the Database

# **Faculty and functions**



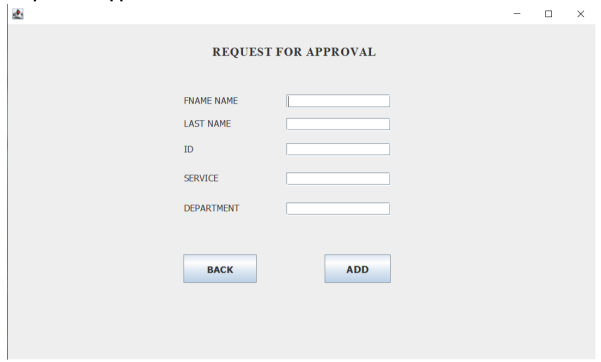
These functionalities of Faculties are to add students , request service and request for approval .

# **Request Service**



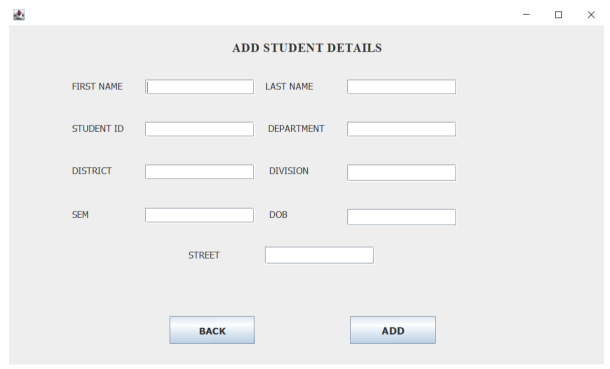
Faculty can request for service and the details will be stored in the database.

# **Request for approval**



Faculty can request for approval from hod and the details will be stored in the database.

#### Add student



Faculty can enter the details of students and the details will be stored in the database.

# **Group members:**

ASWIN BABU K V AM.EN.U4CSE20213

GOUTHAM RAJESH AM.EN.U4CSE20231

PARTHASARADHI H AM.EN.U4CSE20253

PRANAV VINOD AM.EN.U4CSE20256