**Shaheer hamza**

**LOGIN**

**Use Case Title**: login

**Primary Actors:** User (Student, Faculty, Driver)

**Precondition:**

* All users need a pre-existing account within the system.
* The operational status of the system needs to be intact.

**Postcondition:**

* After verifying login success the system grants system access to users.
* The user needs to reinvoke their password after login failure.

**Basic Flow:**

1. The user starts the login process by accessing the appropriate screen.
2. The user must provide their registration number together with their name and password.
3. The system performs a verification process for the entered information.
4. The system will display "Login Successful" after checking correct details which allows system access.
5. After successful authentication the system provides access to view bus schedules and other available features.

**Alternate Flow:**

**4a** : if the user enters incorrect credentials. The system ask Invalid login try again

**System sequence diagram**

**A diagram of a system

AI-generated content may be incorrect.**