Epics :

1)Authentication

2)Student Dashboard

3)Faculty Dashboard

Epic 1:

1. Student Login –

As a student, I will be able to login to my profile

1)Create login button

2)Create Nav Bar and side bar

3)On successful authentication, the student login should lead to the Student dashboard

1. Faculty Login –

As a faculty ,I will be able to login to my faculty profile

1)Create login button

2)Create Nav Bar and side bar

3)On successful authentication, the Faculty login should lead to the Faculty dashboard

1. Forgot Password –

As a user i will be able to receive a link in order to change my password in case it is forgotten

1)Create a link to reset the password and then send it to the user.

2) Random Password would be generated and sent through his E-mail.

3)Login with the same credentials.

4)Link(a href) for forgot password

d) Logout –

As a user i will be able to logout

1. Button For logout.(In Top Nav)
2. Once the user clicks on Log out button he/she would be redirected to the home page.

Epic 2:

1. Update Password –

As a student I will be able to change my password

1. Button for Change Password.
2. On button click the Student would be redirected to a page where he/she could set a new password.
3. Text box to enter old password.
4. Text box to enter current password.
5. Text box to enter new password
6. Text box to enter the new password again(Confirmation Purpose).
7. Button for Submit
8. Button for Reset
9. Once the student enters a new password , first the current password will be verified if it matches then he checks for validating the new password entered, if everything matches then he/she would be redirected to the Student Dashboard.
10. Apply leave –

As a student I will be able to apply for leave when necessary

1. Dropdown for Leave Type.
2. Text box for reason.
3. File type to upload any proofs.
4. Date field to enter the start date and end date of the leave.
5. Select the slots (optional field)
6. Button for Apply
7. Button for Reset
8. On clicking apply button , the leave gets added to the DB and status would be displayed in a separate page.
9. Table to track the status of the leave and update the student about the same.
10. History And Status –

As a student I will be to check the history of leaves of absence applied as well as the status of the application

1. Link in side nav to view the history /tatus of the leave applied.
2. Button to view status
3. Button to cancel the leave.
4. While clicking the cancel button the leave gets deleted from the leave table .
5. While clicking the view tatus button , student will be able to see whether his pass is approved/rejected or still in pending state.
6. Edit Profile –

As a student i will be able to edit my profile and update it

1. Button to choose a profile pic.
2. If that button is clicked user would be able to select pic from his system and this photo gets stored in his/her DB.
3. Text box to update Email
4. Text box to update/add a new linked in profile.
5. Text box for Academic Info.
6. Button for saving the change.
7. Clicking the same the details gets stored in DB.
8. View Dashboard –

As a student I will be able to view the student dashboard

1. Link to go to the Student Dashboard.
2. Clicking on the link the student will be redirected to the Student Dashboard.
3. View Profile –

As a student I will be able to view my student profile

1. Link for view profile.
2. Display The details of the student.

Epic 3:

1. Update Password –

As a faculty I will be able to change my password

1. Button for Change Password.
2. On button click the Faculty would be redirected to a page where he/she could set a new password.
3. Text box to enter old password.
4. Text box to enter current password.
5. Text box to enter new password
6. Text box to enter the new password again(Confirmation Purpose).
7. Button for Submit
8. Button for Reset
9. Once the Faculty enters a new password , first the current password will be verified if it matches then he checks for validating the new password entered, if everything matches then he/she would be redirected to the Student Dashboard.
10. Approve leave –

As a Faculty I will be able to approve leave for students when necessary based on certain terms and conditions

1. Button for Accept
2. Button for reject
3. Button for viewing image of OD or ML
4. Button for Viewing past history of leave applications for a particular student
5. Statically display all details regarding current leave applications
6. Edit Profile –

As a Faculty I will be able to edit my profile and update it

1. Button to choose a profile pic.
2. If that button is clicked user would be able to select pic from his system and this photo gets stored in his/her DB.
3. Text box to update Email
4. Text box to update/add a new linked in profile.
5. Text box for Academic Info.
6. Button for saving the change.
7. Clicking the same the details gets stored in DB.
8. View Dashboard –

As a faculty I will be able to view the faculty dashboard

1. Link to go to the faculty Dashboard.

2)Clicking on the link the faculty will be redirected to the faculty Dashboard.

3)Table to statically display time slots

4)News regarding events in the college

1. View Profile –

As a faculty I will be able to view my facultyprofile

1. Link for view profile.
2. Display The details of the faculty