

# University Admission System (Web Application)

## Wireframe Documentation

>we are Dividing our GUI in different parts

# 1) Homepage

Navbar

Name of university

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Image

LOGIN

Registration  
for student

Faculty Registration

## 2)Login

information to login

.....

.....

.....

like-input.submit,clear

# Registration

Information required to registration

.....

.....

.....

.....

.....

.....

.....

.....

.....

# Student profile

Information-general  
like-name,email,date of birth,etc

if form not filleld then  
this is not shown

Button to go on fill  
form

Course related information

button to go on  
modify course

# Falculty page

falculty information

not checkd

approved

disproved

table of students data

```
graph TD; A([table of students data]) --> B[not checkd]; A --> C[approved]; A --> D[disproved];
```

The diagram illustrates a data flow process. At the bottom center is an oval labeled "table of students data". Three arrows originate from this oval and point upwards to three rectangular boxes. The leftmost box is labeled "not checkd", the middle box is labeled "approved", and the rightmost box is labeled "disproved". Above these boxes, at the top of the diagram, is a rounded rectangular box labeled "falculty information".

# Check file

student data in structure format

buttons and input to approve /disapprove and apponment date