**CS-546**

**Final term Project**

**Topic: Know Your Professor.**

**Team members:**

1. **Abhilash**
2. **Moulya**
3. **Vicky**
4. **Dhruvin**
5. **Sonali**

**Technologies:**

1. HTML5
2. CSS3
3. JS
4. Node JS
5. MongoDb

(TBD)

**New user:**

1. User will download open the app.
2. App will ask to login or register

**Registration:**

a) Name

b) Major

c) Date of admission

d) Current term

e) Courses taken

- Course Name

- Professor

- Secured Grade

- term

- course type (web/on campus)

- syllabus copy

- exam type/ assignments/ presentation/ mid term/ open/closed book

f) CWID

g) email id

h) password

**Login:**

1. Email
2. Password

3) Once logged in, user will be on home screen which will have 2 options:

1. Rate professor

- Course Name

- Professor

- Secured Grade

- term

- course type (web/on campus)

- syllabus copy

- exam type/ assignments/ presentation/ mid term/ open/closed

- extra comments

- has TA/CA?

1. Check ratings

* Grading
* Teaching
* Assignments difficulty
* Assignment learning
* Course material

1. We can use graphs to show the ratings
2. We can so all the comments from all the students in one single page. (When selected a professor a feed will be displayed where all the comments will be displayed).

And we can provide upvote/ downvote option.

4) User will be able to mark a professor as favourite to keep getting notifications for latest updates in his/her ratings.