**Group name: Integrators**

**Project Name: Know your Professor**

**Class: CS-546-A & CS-546-WS**

**Group Members: Abhilash Ugaonkar**

**Sonali Patil**

**Vicky Rana**

**Dhruvin Patel**

**Moulya Somasundara**

**Know Your Professor**

**Scope**

Know Your Professor will provide an interface for students of Stevens Institute of Technology to provide reviews about their professors and get feedbacks/reviews from former students.

We will develop a user friendly review site to allow graduate students to assign ratings to professors, share what grade they had received in the course, and to provide feedback of the course by students who have already attended the course.

**Objectives**

* Help graduate students to provide reviews of professors.
* Help professors to evaluate their work.
* Help graduate student to provide anonymous reviews about professors.

**Core Features:**

1) User Registration

2) User login

3) Module to provide information about professor:

**Details**

- Major (All graduate majors will be included)

- Course Name

- Professor Name

- Secured Grade

- Term

- course type (web/on campus)  
 - exam type/ assignments/ presentation/ mid term/ open/closed

- extra comments

- has TA/CA?

- syllabus copy (Extra)

**Ratings on:**

- Teaching (1 – 5, 5 being best)

- Grading (1-5, 5 being very fair)

- Assignments difficulty (very easy, easy, moderate, difficult, very difficult)

- Learning from assignments

- Course material

4) Module to view information of professor

- Details

1) This view will show the aggregated information about the professor.

2) Graph showing grades (Number of student-grade)

- Ratings

1) This view will show the rating charts for all stated fields

- Aggregated Comments

1) This view will show the extra comments provided for the selected professor

**Extra Features:**

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

2) Provide upvote and downvote option for extra comments provided for the professor

3) Auto populating the courses and professors according to the major selected