**Team D - Sigma - Department course scheduling assistant- Nikhil Kumar Vemula**

**Client :** Dr. Michael Oudshoorn

Team member­­­­s and their key roles and responsibilities:

S.No.     Names                                  Roles

1              Sravya kandepu   -           a. Primary contact

                                                            b.Communications and documentation management

2              Nitheesha Kotagiri  -         Quality and testing management

3              Nikhil Kumar vemula     -       Data management

4              Harika malempati -           Issues management

5              Sanket selokar -               Requirements management

6              Saikiran gandam -            Client management

**Responsibilities:**

Nitheesha responsibilities:  She is taking the responsibility to maintaining quality throughout the software developing life cycle to deliver effective output. To achieve the qualitative deliverables testing plays an important role. I will take the responsibilities to test project in each module.

Sravya responsibilities: She is going to act as a primary contact with clients. I will represent the whole team and communicates with client regarding project requirements, progression, changes and completion.

She is also taking the responsibility of communication and documentation management and it includes updating all changes and tracking project progression in different versions.

Harika responsibilities: She is would be responsible to track all the issues in the project duration which may relate to internal staff or may be technical side and solve them upfront in order make the project go smooth.

Sanket responsibilities: She is would gather requirements from client and handle the changes in requirements as per the progress of project. My task would be analyzing, tracking and prioritizing the requirements.

Nikhil responsibilities: I will take care of the collecting, storing and managing data in database and connecting data with front end system to update data which is entered by client. I would be responsible for managing data for our project. Including database connectivity, database designing, data mining etc.

Sai Kiran responsibilities: He is take the responsibility of meeting, getting requirements from client and also giving updates to the client.

**Weekly Iteration Plan:**

**Name:** Nikhil Kumar Vemula.

**Team:** D - Sigma

**Date:** 02/26/2017.

**Work Accomplished last week:**

Last week I was worked on the user interface of the validations on remaining part of administrator pages such as scheduler page where the admin will schedule the class for the professor. Admin will provide the input such as a drop down list to select campus, department, course, faculty name respectively. And text field where the admin provides a number to identify how many days the faculty will teach the subject in a week with respective that input the admin should allow to accept the class. And a calendar form where the admin will select the days of teaching and timing and followed by a drop down to select the class room for the class. A button to submit all the actions performed in this page.

Even worked on the validations of faculty calendar user interface which validates the faculty who is selected will displays all the courses thought by him in a calendar view.

**Time contributed (last week):**

I worked for 15 hours in last week.

**Planned work this week:**

**This week I’m planning to work on the profile icon of the administrator page where it contains a drop down menu bar when we click on it. It contains update the profile of the administrator, password change and logout button. In update menu we can update the details of the admin such as name, phone number, office location and etc. Where in the password change menu we can change the existing password of the admin and the logout button will takes the admin to get out of the web application.**

**Time estimate:**

As per my understanding, for completion of this task, it will take 20 hours.

**Links:**

**Github link:** https://github.com/Team6Sigma/team6sigma

**Google Drive link:** https://drive.google.com/drive/folders/0B089l19eDWGiaDdLN21XdVNvZW8?usp=sharing