**TeamD**-**Sigma** - **Department course scheduling assistant – Saikiran Gandham**

**Client**: Dr. Michael Oudshoorn

**Team members and their key roles and responsibilities:**

1    Sravya Kandepu       -     a. Primary contact.

                                           b. Communications and documentation management

2    Nitheesha Kotagiri    -     Quality and testing management

3    Nikhil Vemula            -     Data management

4    Harika Malempati     -     Issues management

5    Sanket Selokar         -     Requirements management

6    Saikiran Gandham      -     Client management

**Responsibilities**:

**Nitheesha Responsibilities:**  She is responsible to maintain quality throughout the software development lifecycle to deliver effective output. To achieve the qualitative deliverable testing place an important role. I will take the responsibilities to test project in each module.

**Sravya Responsibilities**: She is the primary contact with the client and will represent the whole team and communicates with the client regarding project requirements, progression, changes and completion.

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

**Harika Responsibilities**: She will be responsible for tracking 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 smoothly.

**Sanket responsibilities**: He is responsible for gathering requirements from client and handle the changes in requirements as per the progress of the project. My task would be analyzing, tracking and prioritizing the requirements.

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

**Sai Kiran responsibilities:** I am responsible of holding meetings, getting requirements from client and also giving updates to the client.

**Name: Saikiran Gandham**

**Team: D – Sigma**

**Date: 02/20/2017**

**Weekly Iteration Plan:**

**Previous week:**

**I have delivered the following tasks as per planned.**

The code that I have delivered to display the faculty calendar and faculty course page is integrated to the existing application. When I was integrating, I found few errors. I also worked on getting data from table’s in database through java classes to java script files but when I’m doing this, I was facing issues with data, id’s, classes used in landing pages. I changed the template of the User Interface. I worked on displaying admin course page where admin can see schedule of the course in calendar format. But when I’m doing this there was an unresolved issue, if two faculties are teaching same subject at same time they should be differentiated with different color in admin course calendar view.

**Time contributed (last week):**

I worked for 15 hours in last week.

**Current week plan:**

**This week I promised to deliver the following tasks.**

* In this week, I’m going to work on the admin course calendar view where two faculties are teaching same subject at same time they should be differentiated with different color in admin course calendar view.
* Integrating code from team members.
* In this week, we have a client demo, we are going to show our application and going to discuss about issues and comments.
* We are planning to do testing for our application by using xunit testing.

**Time estimate:**

As per estimation, for completion of this task would be spending 15 hours.