**DIARY**

CFS username: MRN12

Last name: REGHUNATHAN NAIR First name: MALAVIKA

Meeting date: 01 December 2014

**Revised plan from previous meeting:**

Below three scenarios are implemented using Java, Javascript, JQuery and Ajax.

* Image Streaming is done with image keeps changing with a delay of 5 seconds or until the client clicks ‘stop’ button. Any change in database would get reflected at client side without a refresh. The server keeps checking for any database change every 1500 milliseconds.
* Graph displayed at client side from a list of vector data of which first data represents the number of points, second represents YAxis minimum and third, YAxis Maximum. Any change in database would get reflected at client side without a refresh.
* Parameter update is done. The client will display all the parameters in database and the user can edit and save the parameters. Once ‘Save’ button is clicked, a success message is displayed at client side which is sent from server.

**Work plan until next meeting:**

* Dissertation draft preparation which should include all the comparison criteria (Quality, Compatibility, Effort of Cost, Learning Effort etc.)
* Implement the above three scenarios using ASP .NET

**Comments from supervisor** :