## INFY ACADEMY SCREENSHOTS OF THE WEB APPLICATION

Since this web application was developed for the use of Infosys during my internship, it is not available to the public nor I have the rights to share the code. But I have included screenshots of the pages which belong to the original application for your reference. The front end technology used in InfyAcademy is JSF, JQuery, HTML5 and CSS3. The backend technology that is used is Oracle DB for the storage and retrieval of data.

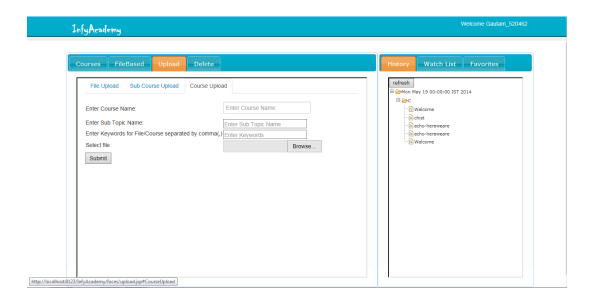
Infosys has a huge employee population. In order to facilitate a common knowledge portal to all of it employees, interns and trainees, this project has been developed to provide learning materials to enhance their knowledge. InfyAcademy is a central repository, a portal, which promotes sharing of knowledge amongst employees. It is a storehouse of knowledge that has been codified and classified for reuse in a simple and easy to access method. Employees can submit knowledge assets (documents) based on their learning, experience, research or environment scanning. The same will be archived under appropriate courses and can be easily accessed by others after approval of admin of the application. The resources available are classified based on courses for easier and convenient learning methodologies. The web service delivers option to download, view, rate a file devoted for learning.

## **SCREENSHOTS:**

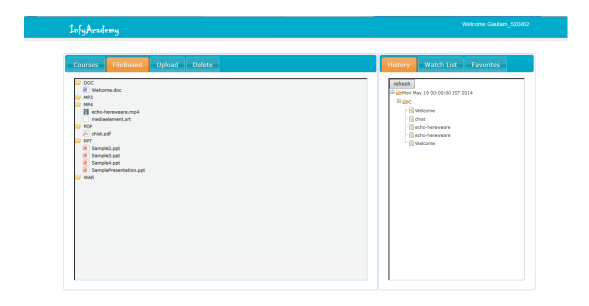
1) Homepage - No login credentials needed since it uses Single Sign On(SSO):



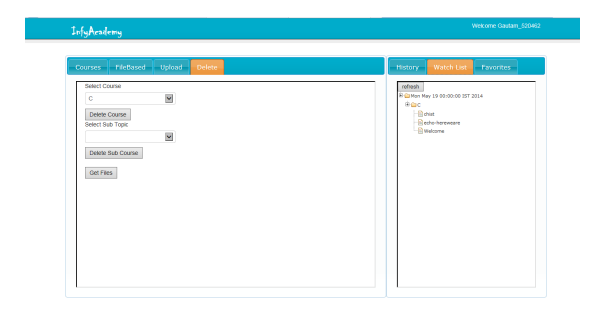
2) Page to upload resources to the website:



3) To view the files or resources available based on the file type:



4) Option to delete files if the user is admin:



## 5) Forums

In Forums Module every employee including admin can ask their doubts on the topic and get answers from other employees so that they can gather knowledge and have interaction on the topic which makes them think on right track to proceed on their research or project. This forum page is designed by dividing into Course wise topics and questions were posted based on the topic name and sub-topic name.

