**IMPLEMENTATION**

**MODULES:**

* System Construction Module
* Data Provider
* Cloud User
* Key Authority (Auditor)

**MODULES DESCSRIPTION:**

**System Construction Module**

In the first module, we develop the proposed system with the required entities for the evaluation of the proposed model. The data provider (e.g., David) first decides the users (e.g., Alice and Bob) who can share the data. Then, David encrypts the data under the identities Alice and Bob, and uploads the ciphertext of the shared data to the cloud server.

When either Alice or Bob wants to get the shared data, she or he can download and decrypt the corresponding ciphertext. However, for an unauthorized user and the cloud server, the plaintext of the shared data is not available.

**Data Provider**

In this module, we develop the Data Provider module. The data provider module is developed such that the new users will Signup initially and then Login for authentication. The data provider module provides the option of uploading the file to the Cloud Server. The process of File Uploading to the cloud Server is undergone with Identity-based encryption format. Data Provider will check the progress status of the file upload by him/her. Data Provider provided with the features of Revocation and Ciphertext update the file. Once after completion of the process, the Data Provider logouts the session.

**Cloud User**

In this module, we develop the Cloud User module. The Cloud user module is developed such that the new users will Signup initially and then Login for authentication. The Cloud user is provided with the option of file search. Then cloud user feature is added up for send the Request to Auditor for the File access. After getting decrypt key from the Auditor, he/she can access to the File. The cloud user is also enabled to download the File. After completion of the process, the user logout the session.

**Key Authority (Auditor)**

Auditor Will Login on the Auditor's page. He/she will check the pending requests of any of the above person. After accepting the request from the above person, he/she will generate master key for encrypt and Secret key for decrypt. After the complete process, the Auditor logout the session.