**Module description:**

Number of Modules:

After careful analysis the system has been identified to have the following:

**Modules:**

1. User module

2. admin module

3. chart module

4. query driven approach module

**User module:**

User module , the new user should register application form , before enter the particular site, after login , user should create the profile for that particular login user, user can search any author details ,they can view also related author details.

**Admin module:**

Admin is a super user. they can view all the author details.admin can view the chart based on author details, admin can view the user details.A typical ER cycle consists of several phases of data transformations that include: normalization, blocking, similarity computation, clustering, and merging which can be intermixed.

**query driven approach module:**

Process of Query Driven Approach. Mentioned below is process of query driven data warehousing approach − When a query is issued to a client side, a metadata dictionary translates the query into the queries, appropriate for the individual heterogeneous site involved.

**Chart module:**

query driven approach project we will generate a chart based on author details , so user admin can easily find out which author can realise the most number of articals .