**Registration:**

1). First Name

2). Last Name

3). Email

4). Mobile

5). Bachelors Degree

Bachelor of Arts.

**Bachelor of Science.**

Bachelor of Commerce.

Bachelor of Engg./Tech.

BMS/BBA/BBS.

Bachelor of Law.

Bachelor of Medicine (MBBS)

**Bachelors in Agriculture**

6). Master’s Degree

Master of Arts (M.A.)

Master of Social Work (MSW)

Master of Business Administration (M.B.A.)

Master of Computer Applications (M.C.A.)

Master of Engineering (M.E)

Master of Philosophy (M. Phil.)

**Master of Science (M.Sc.)**

Master of Technology (M. Tech.)

**Master of Science in Agriculture (M.Sc.(Ag))**

7). Search for the Topic <<< TEXT BOX >>> MANGO

**SUBMIT**

**Dashboard**

Total no of Users: 15

Total no of Courses: 15

**Suggested Learning Path | Browse all the Courses**

**1). Non Agri: Basics of Agri | Basic of Mango | Advanced Course in Mango**

**2). Science: Basic of Mango | Advanced Course in Mango**

**3). Agriculture: Advanced Course in Mango**

**The Python code shall use a combination of Collaborative Filtering & Content Filtering Mechanisms. Code shall be robust.**

**Collaborative Filtering: Based on the back ground of use, the content shall change. 3 Categories: 1). Non Agri 2). Science 3). Agri**

**Content Filtering: User shall be able to rate the course from 0 to 5. Based on the average rating received by the course …the courses shall be prioritized. User**

**Candidate Generation Network**

**TEXT FOR SEMINAR:**

**Apace + MySQL**

**2 framewotks are tere…! DJANO & FLASK.**

**We used FLASK Framework for developin te loic in**

**Tool use for pyton development: PyCharm**