**REQUIREMENT ANALYSIS AND UNDERSTANDING**

**University Admission System**

**Objective**: This project is aimed at developing an University Admission System. This is a web based application that can be accessed over the web. This system can be used for Applying for the given programme and managing the existing programme and apply for the given programme. This is an integrated system that contains three user components, Applicant component, MAC component and Admin component.

**Accept Module:**

Login module is Different for MAC and the Admin and the Applicant does not have a login .

Basic functionality of module are as follows:

1. Taking login credentials from the user.

2. If given credentials are wrong show appropriate message.

3. If login succeeds user will be navigated to their respective homepage as per the role.

**Applicant\_Apply Module:**

If a applicant wants to apply for any programme offered by the university then he/she has to fill in all the details.

Visitor will be asked to enter the following details:

1. Full Name
2. Date Of Birth
3. Highest Qualification
4. Marks Obtained
5. Email Id
6. Goals
7. Scheduled Programmes.

Items can be viewed by a visitor or a registered customer

**Confirm Module:**

After the interview the MAC have to confirm the Application of the applicant.

Assumption:Confirm order facility is provided to the customer to ensure that customer wants to place order.