Registration -> Individual User

1. Register the users
2. Generate the UUID based on concept
3. Generate the Password into encrypted form
4. Register the user via OAUTH for individual only
5. Singin the user via both OAUTH/UUID in case of individual

Registration -> School/Univ

1. Register the school keeping all information required for school like school name/country/city/address/contact person/contact number /state/school logo/school shortname
2. This registration done by our team

Registration ->School/University teacher

1. Teacher has some other fields

Teacher name, already registered school should come into list

1. Teacher is registered and send to school for approval
2. School will approve the teacher registration with selected subscription like Product A& B

Belouga will be register as a teacher and they will approve next 24 hrs.

Thinkific will register as an instructor with course admin role

Registration -> School Student

1. Student will be register with school and choose the teacher and send approval to assigned teacher
2. As teacher will open the link and see the complete details of student than approve it with Product A or courses of Product B
3. Now students are able to login and directly enroll the courses

|  |
| --- |
| Rules of Registration and generate UUID of each user:  1. Country will show default india and show list and in backend will fetch the 2 letters from db master |
| 2.State will be selected by everyone during registration our system will use state code from DB |
| 3.3 CHAR of school/university name is mandatory for students, not for individuals |
| 4.for individual, email address is mandatory and optional for school/university |
| 5.last 7 digits number will be increment according to Type+Country+State+SCH/UNI |
| 6. Mobile number is mandatory for Individuals ,not for school/university students |
| 7. Timestamp/date will be recorded during registration for everyone |
| 8. Type character will be come from radio button, which is selected by user |
| 9, UUID Col length will be 18 CHAR into DB |
| 10. Country/State will be populated into dropdownlist from standard master DB , which has been used universal |
| 11. Individual can login into our system via UID/Email/mobile |