

Project X

A buzzing eco-system that connects Students, Academia and the Industry



- Limited knowledge of latest technologies
- Know few technological domains for doing project
- Lack of motivation to do a challenging project due to early placements
- Little knowledge about project work happening in nearby colleges



- No access to good students willing to do good projects
- Lack of platform/reach to college to contribute to the education sector
- Lack of interaction between guides and students
- Unavailability of skill set based student search



- Very little traction into student projects
- Lack of ability to detect duplication of projects
- Lack of digital logbook for project tracking
- No digital repository of previous projects that is searchable



- Form groups and search for ideas posted by industry or academia
- Search past projects to build on the future work
- Create timelines, documents, diagrams and organize their research
- Collaborate with students from other colleges interested in same domain in their city
- Seek expert advice from a list of industry and academic experts
- Junior students can start searching for their project ideas much earlier, follow senior's projects and thus get more time to work on it



- Post ideas to get POCs done
- Guide students in the domains of interest
- Search through projects based on keywords, institute, year of passing, technology etc.
- Rate projects, short list them and invite the candidates over for hiring
- Reduce training costs by hiring the right people – based on their projects rather than based only on marks and training them in the technology they have to work in
- Increase retention by assigning fresh graduates to the domains of their interest



- Detect duplication of projects since they will now have a searchable digital repository of projects
- Be in constant touch with the students and the progress of their projects and give the much needed nudge when required
- Can use the digital logbook feature to create the mandatory logs of each project to be submitted to the university
- Can generate advanced reports which could be submitted to the university, accrediting bodies, and published in annual reports
- Use the database for holding events related to final year projects