

Building more scalable models of innovation and education systems

Seem-less Way of Opting in for Life Long Learning

Go from Bachelors, MS, PhD, Medicine, Entrepreneurship, Internship, Research all integrated in a joint seamless session

Business Model Innovations on Costs-Model

What should the system provide us with? Flexibility, Interdisciplinary Skills, Innovation Ideas, EcoSystems such as VC, Capital etc

Admissions Process : Elite Categorization Redefined

Simple and Easy, Something that measures position, velocity and acceleration

Pre-requisite or Pre-requisite Equivalence exams

Many students don't achieve some threshold of intelligence

Vertical Integration

References - Siblings, Class/Coaching Peers - Form Groups i.e. Get Good Students/Peers to Join

Admissions Board : That decides on the Basis of Application

Entry and Exit Points: When can the learning experience be changed, time point. After middle school, After elementary school?

Teaching Methodology : Moodle, Access to Software Content, Recorded Lectures

Access to Hardware: Module Based Learning + Rigorous Practice + Daily-Weekly Evaluation, Module Evaluation

Performance measures : Tests, Assignments, Tutorials, Research Projects

More levels rather than just pass/fail, Acc. to the Subject ; Star 1 qualification, Star 2 qualification, Star 3 qualification

Advanced Exams : Directly Pass Courses at a much faster pace, give the exam and get the certificate to move more quickly

Friends, Environment, Experiences, Culture:

How to implement online co-learning : Co-learning and Group activity experience Learning how to build cooperative systems

Peer Groups Online, Do Assignments Together Communication, Collaboration, Critical Thinking (Peer-Review), Creativity Hunger, FOMO, Motivation

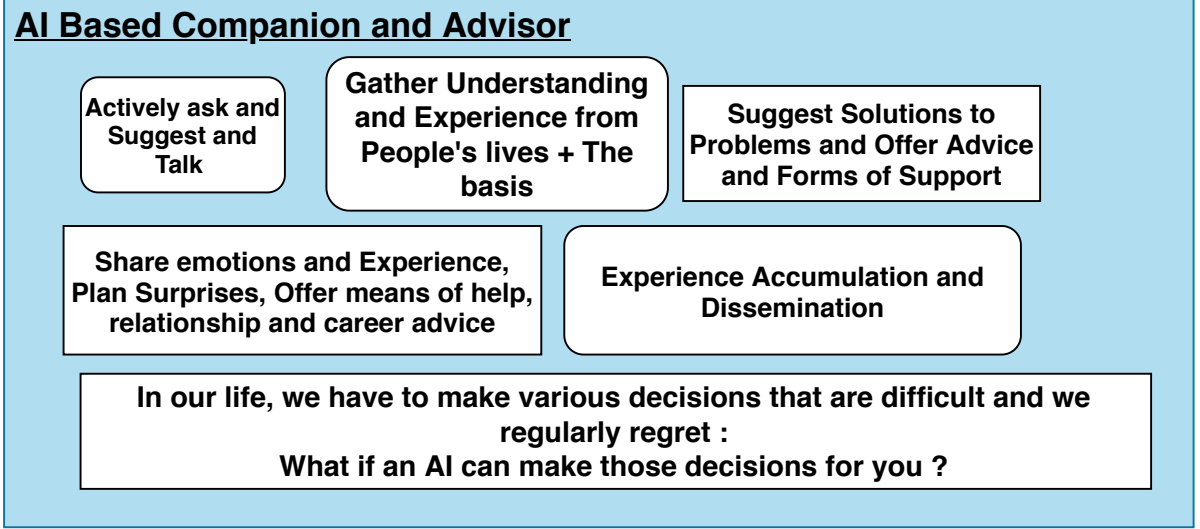
Resources : What are the resources that we need

Build Virtualized Resources or Simulate Resources such as Lab.

Teachers, Researchers, Entrepreneurs, Workplaces, Housing Spaces, Living Ecosystems

An Idea Platform to add Ideas and start Companies and to Connect with People interested in similar ideas, People Management Platforms

Open Resource Scheduling: Open Accessibility at Universities. Increase in availability of resources, Virtualization of Resources : Virtual Laboratories, Virtual Environments



MVP

Obtain experiences and career course plan for a particular job (skills needed for a particular mindset)

LinkedIn is there/ Already educated people look for jobs. No Combined Platform for everything. AngelList is for startups/internships/VCS, Coursera has good courses, Vendantu Good UX, Real Career Options Platforms, Brilliant Based Platform: Open Source (for high school), etc

Research Phase - Twitter, Google Scholar, Papers, Conferences

Make a UI/UX Design Mockup for the Proposed Platform : App, Website etc

Customers and Market

Who are the risk-taking people who will buy the materials online? - Courses on Web Development, AI are plenty on the internet. Lambda School is one initiative.

Do an MVP where you feel students will actually use the platform and company will survive

Organizational Structure

Get one founding member of the Education Revolution Association - Get Stakeholders of Education System Involved (Govt, Schools, Universities, Startups, Big Corps, VCs, Research People, Successful Alumni etc) on Table say Approval Committee

Education Directors (Departments/Professors/Teaching Assistants) : More like an online university with forward and backward integrations

Student Mentors :

Students :

Business Model

Customer Acquisition Strategy

1. Existing Market of Users of Products by Byju's and Vedantu

2. Intense Competition - Mass Information Campaign to highlight the obscurely low chances of success

3. Targeted Advertising to people to flip opinions.

Avanti, Vedantu, Simplilearn, Toppr, Iprof, Meritnation, Talentedge, WiziQ and embibe.com