Project Design Phase-I Proposed Solution Template

| S.No. | Parameter | Description |
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| 1. | Problem Statement (Problem to be solved) | Generally as the students don't have much idea about the procedures, requirements and details of the universities in the India they seek help from the education consultancy firms to help them successfully secure admission in the universities which are best suitable for their profile, for this they have to invest huge amount of money as consultancy fees. |
| 2. | Idea / Solution description | Providing an as accurate as possible prediction for the student's chances of admissions to the universities of their choice based on their academic transcripts with the help of an Web Application and Machine Learning algorithms |
| 3. | Novelty / Uniqueness | It seems that there are no application or web application which is common for all over India for predicting the eligibility of an student for Indian university, so the proposed application will contain the eligibility criteria of all the Indian universities. |
| 4. | Social Impact / Customer Satisfaction | It helps student for making decision for choosing a right college. Allows students to check ever college eligibility criteria. Avoid middle man and make direct connection between Students and Universities. |
| 5. | Business Model (Revenue Model) | Like most areas of the educational world these days, technology is forcing higher education institutions to do more with less. Institutions are under increasing pressure to admit more students, retain these students, and do their best to ensure student success. Facing this pressure, tech-savvy institutions can benefit greatly from predictive analytics and predictive models to help achieve their goals. Predictive analytics has also allowed colleges to better tailor their advising services and personalize learning to improve student outcomes as well as institutional efficiencies. |
| 6. | Scalability of the Solution | This will also help you to finalize your dream schools with a realistic road map, with the help of factual information coupled with a bit of reality check on your academic scores, credentials, work experience, your eminence over your peers. On the other hand, we have connoisseurs who shall |

| work with you to amplify your prospects of |
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| receiving offers by ensuring that the universities |
| you apply, do not digress from your profile, and |
| chiefly your ambition. However with open source |
| technology widely available, analytics tools are |
| easier to access and are getting more affordable. |
| The key lies in investing in analytics |
| professionals that can contribute effectively to |
| the entire process. Another concern is privacy |
| and ownership for both students and teachers. |