## **Project Design Phase-I**

## **Proposed Solution Template**

Team ID	IBM-Project-42692-1660705650	
Project Name	Project – University Admit Eligibility Predictor	
Maximum Marks	2 Marks	

## **Proposed Solution Template:**

Project team shall fill the following information in proposed solution template.

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	predicts a user's chances of admissions in the university of their choice for Studies .
2.	Idea / Solution description	Addressed machine learning models to predict the chance of a student to be admitted to a programs. This will assist students to know in advance if they have a chance to get accepted.
3.	Novelty / Uniqueness	Improve the operational efficiency by improving the quality of the process. One of the important objectives of the admission system is communicate with all the students scattered geographically
4.	Social Impact / Customer Satisfaction	Student satisfaction at university is receiving increasing attention. While academic discipline has been associated with student satisfaction in many studies.
5.	Business Model (Revenue Model)	A machine leaning based system built on a linear regression model using the data set available on kaggle for predicting chances of admissions for indian students hoping to pursue their post graduate studies abroad
6.	Scalability of the Solution	UNIPREDICT are here to provide a solution to that problem. Not only do we provide a single platform that documents all the requirements as well as the different tiers of universities, but our website also incorporates an AI Model that was built after considering many leading Machine Learning Algorithms, to provide the most accurate prediction of how much of a chance of admissions does a student's current grades and other academic transcripts allow them in the tier of universities of their choice