## Solution Requirements (Functional & Non-functional)

Date	14 October 2022
Team ID	PNT2022TMID26919
Project Name	Project - University Admit Eligibility Predictor
Maximum Marks	4 Marks

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR	Functional Requirement	Sub Requirement (Story / Sub-Task)
No.	(Epic)	
FR-1	User Registration	Registration through Form
		Registration through Gmail
FR-2	User Confirmation	Confirmation via
		Email
		Confirmation via
		OTP
FR-3	User Data Collection	The following details of Students' Score are
		collected: HSC
		SSLC
		CGPA if their PG Applicants.
FR-4	Evaluation	Using ML algorithms to analyse the data
		entered by the students and testing the
		developed ML model with the
		supplied data.
FR-5	Prediction	Prediction is done based on the result of
		evaluation, the List of Universities for which
		the students are eligible to
		apply will be displayed.
FR-6	Output	Based on their eligibility, students move
		forward with the admissions procedure to the
		predicted university
		and course.

## **Non-functional Requirements:**

Following are the non-functional requirements of the proposed solution.

FR	Non-Functional	Description
No.	Requirement	
NFR-1	Usability	Interactive and
		Effective UI
		Visualization of
		Progress Customer
		Satisfaction
		Ease of Learning
NFR-2	Security	Frequent Updates using the Customers'
	-	feedback. Automatic Logout when the
		app is not in use to
		prevent unauthorized access to the user's
		account.
NFR-3	Reliability	The predictor system will be consistent in
	_	order for the system to produce
		trustworthy and accurate
		outcomes.

NFR-4	Performance	As logistic regression is applied to develop, performance will be more effective.
NFR-5	Availability	Users will be able to access the system predictor at any time, anyplace, as needed.
NFR-6	Scalability	It can handle any amount of data and perform many computations in a cost-effective and time-saving way.