## PROJECT DESGN PHASE - II

## SOLUTION REQUIREMENTS (FUNCTIONAL &NON-FUNCIONAL)

Date	03 October 2022
Team ID	PNT2022TMID32493
Project Name	University Admit Eligibility Predictor
Maximum Marks	4 Marks

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR.No.	Functional Requirement(Epic)	Sub Requirement(story/sub-task)
FR-1	User Registration	Registration through Form Registration through Gmail Registration through mobile number
FR-2	User Confirmation	Confirmation via Email Confirmation via OTP.
FR-3	Help the users with providing Delicate information	If the user need the idea about their eligibility for universities. We need to provide an easy way to access the data of particular universities. The information about selected universities will be displayed quickly.

## **Non-functional Requirements:**

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

FR.No.	Non-Functional Requirement	Description
NFR-1	Usability	Students who all are not having any proper guidance for their higher studies can use our website. Students can access it by their own knowledge.
NFR-2	Security	The input data collected from the user cannot accessed by others. The data used only for comparing their eligibility for universities.
NFR-3	Reliability	The information given by the website will be accurate as they were filtered and collected from the correct database.

NFR-4	Performance	The website refresh timing take less than 3
		seconds. The website will resume where they
		stopped before the connection lost.
NFR-5	Availability	The new information update can be notified
		and user can check their availability in the
		website. It may not affects the current page
		if affects then it will be available within few
		seconds.
NFR-6	Scalability	The website traffic limit must be scalable
		enough to support more than 100,000 users
		at a time. The traffic does not cause an delay
		for the users.