## Project Design Phase-II Solution Requirements (Functional & Nonfunctional)

Date	14 October 2022
Team ID	PNT2022TMID18155
Project Name	AI-Intelligent Vehicle Damage
	Assessment and Cost Estimation
	for
	Insurance Companies
Maximum Marks	4 Marks

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR	<b>Functional Requirement</b>	Sub Requirement (Story / Sub-Task)
No.	(Epic)	
FR-1	User registeration	Download the app
		Registration through
		Gmail Create an
		account
		Follow the instructions
FR-2	User Confirmation	Confirmation via Email
		Confirmation via
		OTP
FR-3	Interface	Good Interface to user to operate
ED 4	A agassing datasets	Details shout
FR-4	Accessing datasets	Details about user Details
		user Details about vehicle
		Details about insurance companies
FR-5	Mobile application	AI and camera sensor in the field can be
		access by mobile application.

## **Non-functional Requirements:**

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The smart claiming system for vehicle damage insurance in bank companies
NFR-2	Security	We have designed this project to user easy to claim the insurance.
NFR-3	Reliability	This project will help the user to claim the insurance cost based on vehicle damage. It gives the exact value to user. This helps user to get correct cost without any failure.
NFR-4	Performance	AI devices and sensors are used to indicate the user to estimated the cost of the vehicle.AI camera to scan the damaged vehicle and gives exact cost insurance to user.
NFR-5	Availability	This application is designed for all devices and also vailable in apk.
NFR-6	Scalability	This project is more scalability in our present and future uses to estimate the cost exactly to user.