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

Date	19 October 2022
Team ID	PNT2022TMID37798
Project Name	Intelligent Vehicle Damage Assessment and
	CostEstimator for Insurance Companies
Maximum Marks	4 Marks

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR No.	<b>Functional Requirement (Epic)</b>	Sub Requirement (Story / Sub-Task)
		Registration through Form
FR-1	User Registration	Registration through Gmail
		Registration through
		LinkedIN
FR-2	User Confirmation	Confirmation via
		EmailConfirmation
		via OTP
FR-3	User Interface	User friendly and simple website
FR-4	Collect the datasets	Collect the data from the user side and their vehicle sideinformation.  Collect the data from about Insurance companies plans.
FR-5	Final Results	Model should be trained with high accuracy.
		Results obtained from the model should be displayed
		toThe user with easy interpretability.

## **Non-functional Requirements:**

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Intelligent model used to assessment the damage in the vehicle and estimate the cost to be provided by the insurance company.
NFR-2	Security	The credibility of the user and the confidentiality of userdetails about their vehicle must be maintained.
NFR-3	Reliability	This scheme can achieve good accuracy in damage estimation and cost estimation, thus providing accurateand unbiased insurance coverage to the user.
NFR-4	Performance	Real-time images are to be captured and uploaded to thewebsite, where the proposed model performs damage assessment and gives the insurance cost accordingly.
NFR-5	Availability	The website should be compatible with web browsers onboth mobile phones and computers.