## **Project Design – 1**

## **Project Design Template**

Date	28 September 2022
Team ID	PNT2022TMID35218
Project Name	Intelligent Vehicle Damage Assessment & Cost Estimator for Insurance Companies
Maximum Marks	2 Marks

## **Proposed Solution Template:**

S.No.	Parameter	Descript ion
1.	Problem Statement (Problem to be solved)	Every asset has a value attached to it that is primarily economic in nature. There is always a risk of these assets being destroyed due to incidents beyond human control. They also may not work due to such events. Depending on the asset class, the type and weight of risk also vary. This is where insurance policies are useful. The problem that might arise is that the claimant may not know the amount of coverage that he/she has.
2.	Idea / Solution description	<ol> <li>To develop an optimized and accurate deep learning architecture to detect the damage percentage and location of the damage with respect to the vehicle</li> <li>Implementing classification algorithms to classify damaged regions and implementing the model in web based application</li> <li>Create a user accessible portal and securely store the data provided by the user</li> <li>Compare the obtained damage percentage with the statistical cost estimation value to predict the cost.</li> </ol>

3.	Novelty / Uniqueness	2.	The deep learning algorithm will analyze images in real time and identifies the presence of any damage.  Even in the presence of minute damages, artificial intelligence can detect the dents and marks on the car's body.  With a lot of training, Artificial intelligence will able to distinguish simple stain from a scratch and effectively estimate the respective
			damage cost
4.	Social Impact / Customer Satisfaction	1.	All the features of this project will be made easily accessible to the customers.
	Saustaction	2.	The webapp is intuitive, easy to use,
			simple and that the customer can rely on the product. It is easy to start with the app and understand how to use it, high
		3.	complexity is not valuable for the user. All the uploaded images will be and the
			personal information of the customer will be secured in clouddata security.

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		4. The cost estimation for damages that the
		webapp provides to the customer will be
		legitimate and exact to what a normal
	D ' 11	insurance company offers.
5.	Business Model	<ol> <li>The business model will be a freemium model</li> </ol>
	(Revenue Model)	providing the prediction of damage
		intensity which will be useful for the
		-
		vehicle owners to keep track of their
		vehicle damage and the credentials to
		access the webpage can be provided on
		the purchase of the vehicle insurance.
		2. The add-on subscription model can be
		initiated for the user where the damage
		cost is evaluated and provided to the
		users.
		3. The further revenue can be generated
		by tying up with the automobile parts
		manufacturers and distributors by
		promoting their products to the vehicle
6.	Scalability of the	that has specified parts damaged.
0.	Scalability of the Solution	<ol> <li>The damage detection can be provided to all the</li> </ol>
		insured clients to reach the stable base and
		then extend the service of cost estimation
		to the insurers.
		2. Make use of advanced machine learning
		techniques to analyze the damaged
		vehicle with high accuracy levels and
		keep on improving the learning ability of
		the model.
		3. In addition to the webpage a mobile
		application can be created where the real
		time images and videos of the vehicle can
		be extracted and insurance cost can be
		estimated.