**CAR DAMAGE ASSESMENT&COST ESTIMATOR FOR INSURANCE COMPANIES**

ABSTRACT:

This Project aims at building a model, which is used to predict the estimated cost of the vehicle damage. Nowadays, a lot of Money is being wasted in the car insurance bussiness due to leakage claims. Claims leakage is characterized between the actual payment of claims made and the sum that should have been paid if all of the industry's leading practices were applied. Visual examination and testing have been used to predict these results. However, they impose delays in the processing of claims. Insufficient knowledge regarding insurance-related terms leads to false expectations among applicants. Due to this, they might feel cheated if the insurance company settles the claim for a lesser amount than what was expected by the insured while raising a claim for insurance.The amount of damaged vehicle is estimated by VGG 19 by using CNN (Convolutional neural network) with 19 layers of confirmation by using Deep learning Technology.

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