PROJECT DESIGN PHASE-I

PROPOSED SOLUTION

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| DATE | 30 October 2022 |
| TEAM ID | PNT2022TMID44667 |
| PROJECT NAME | Project – Intelligent Vehicle Damage Assessment and Cost Estimator for Insurance Companies |
| MAXIMUM MARKS | 2 Marks |

PROPOSED SOLUTION :

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| S.NO. | PARAMETER | DESCRIPTION |
| 1. | Problem Statement (Problem to be solved) | Now a days , The Insurance Companies faced the greatest problem that is leakage of insurance claim. Some of the customer done the extra amount for their damage of vehicle through fake bill for the claim. So The Insurance Companies lost their most of the  amount due to leakage of claim . |
| 2. | Idea / Solution description | To solve this problem ,we have to develop the software that helps to the Insurance companies . The procedures we design involves creative initiative that will inspire the company has to  believe in that software and also the customer. |
| 3. | Novelty / Uniqueness | In our project we find out one solution for problems we used Artificial Intelligent . |
| 4. | Social Impact / Customer Satisfaction | In our projects , Take the photo of damaged portion of vehicle and send it to the company for apply the claim. The process is morequick to access the claim and estimate the cost .so we think it is one of the best satisfaction for customers. |
| 5. | Business Model (Revenue Model | )It is more effective than others.  It reduces delay process of claim.  This helps the customer to get the claim quickly.  Reducing Time accuracy |
| 6. | Scalability of the Solution | It is user friendly ,has more advantages It is trustworthy. |