PROJECT DESIGN PHASE-I

PROPOSED SOLUTION FIT

DATE	13 October 2022
TEAM ID	PNT2022TMID48893
PROJECT NAME	Project – Intelligent Vehicle Damage Assessment and Cost Estimator For Insurance Companies
MAXIMUM MARKS	2 Marks

PROPOSED SOLUTION FIT:

TEAM ID: PNT2022TMID47699 1.CUSTOMER SEGMENT 5.Available solutions 6.customer constraints · Knowledge about claim estimation customer · Easy to access Internet · Compatible and fastable · Insurance company • Develop the software for the claim · Low accuracy time purpose · Trustable and satisfied **7.BEHAVIOUR** 2.JOBS-TO-BE-DONE/PROBLEMS 9.problem root cause Capture the damage portion of the · check the damage by Irresponsible vehicle and send it to the image insurance company insurance company for applying · issue respective money the insurance claim. The company Customer with for the damage. develop the Software for that and it claim leakage detects the damage and estimate the cost for your vehicle. 3.TRIGGERS 10.YOUR SOLUTION 8.channels of behavior high speeddifficulty in control the vehicle Online The insurance company develop Data source the software with artificial cloud intelligent. · Al with DL algorithm 4.EMOTIONS:BEFORE/AFTER It help the customer to detect the damage and estimate the current · customer worried about delay market value for the claim. The process of claim · Estimate the cost process is able to quick access · they feel happy for quick access of Damage detection claim the insurance for The claim Customer