PROJECT DESIGN PHASE-I PROPOSED SOLUTION FIT

DATE	30 October 2022 PNT2022TMID14192	
TEAM ID		
PROJECT NAME	Project - Intelligent Vehicle Damage Assessment and Cost Estimator For Insurance Companies	
MAXIMUM MARKS	2 Marks	

PROPOSED SOLUTION FIT:

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