Team Id: PNT2022TMID34405 **Project Name:** Machine Learning-Based Predictive Analytics for Aircraft Engine. DATE:01 OCTOBER 2022 CUSTOMER IOUR/VEY MAP MACHINE LEARNING - PREDICTIVE ANALYTICS OF AIRCRAFT ENGINE Expectations Scenario • prediction should be accurate The prediction on life time of aircraft • it is ensuring the safety oflives engine to be useful and it must save the • should maintain engine atproper lives of people without any loses. condition. passengers Phase of journey Phase of journey **CUSTOMER HANDLING ENGINE & MAINTENANCE** 1. Maintain Engine with proper 1. Customers are afraid of 1. Defects in Engine is predicted travelling in aircrafts with with the help of the machine running condition. 1. Is this safe to travel or not 2. Engine should be predicted learning techniques. accident results. 2. Can be applicable with real 2. Technicians should be aware for future working purposes. time values. 2. Results shoud ensure people 3. Use of machine learning of machine learning 3. Dataset is created with real to travel without fear. predictions. time values or not. ensures that it is recorded 3. Engines maintained at a 3. They should be able to 4. prediction can be confused at the running conditions regular interval of time. ensure the reading values any time Predicted values can with respect to previous data be reused or not? for historica Engines. Is prediction is giving vou a useful results 6 for future predictions? 3 Is Prediction journey is handled with proper maintenance? Is there any mslfunctions happen due to this prediction?