Project Design Phase –I

*Solution Architecture*

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| ***TEAM ID*** | ***PNT2022TMID31706*** |
| ***PROJECT TITLE*** | ***Machine Learning-Based Predictive Analytics***  ***for Aircraft Engine*** |
| ***DATE*** | ***19 October 2022*** |

# Solution Finding:

Machine learning techniques will be adopted for this project, and the we will follow a three-step methodology:

1. *.Pre-process the engine dataset and discover key parameters affecƟng engine health.*
2. *Develop simple machine learning model to predict the RUL of engines and verify the prediction accuracy.*
3. *Introduce other advanced algorithms to further improve the prediction performance, such as involving time series analysis*.

# Using Machine Learning Models:

## Multiple Linear Regression :

Multiple linear regression attempts to model the relationship between the sensor variables of our data and the Health Index by fitting a linear equation table observed data.

## K Nearest Neighbour Regressor :

K Nearest neighbors is a simple algorithm that stores all available cases and classifies new cases based on a similarity measure.

## Artificial Neural Networks :

An Artificial neural network is an attempt to simulate the network of neurons that make up a human brain so that the computer will be able to learn things and make decisions in a human-like manner. ANNs are created by programming regular computers to behave as though they are interconnected brain cells.

Architecture:

Backend

Resulting environment

Bringing

Required data

Analyzer

Working Engine data

Data from running Engines

Previous Datasets

HTML

Machine

learning

Python

Creating

mechanism

tools

Flash tools which are properly programmed for prediction

Providing exact results