To

**IITD-AIA Foundation of Smart Manufacturing** 

Subject: Weekly Progress Report for Week 9

Respected sir,

This is my weekly report from 31 July to 06 August July that will reflect my progress in the whole week.

What's happening this week:

- Feature extraction.
- CNN function.
- Compilation of the project.

# My Understanding on my project

An important concern in predictive maintenance is the prediction of remaining useful life (RUL), which is an estimate of the number of remaining years that a component in a production line is estimated to be able to function in accordance with its intended purpose before warranting replacement.

Remaining useful life (RUL) is the length of time a machine will operate before it requires repair or replacement. By estimating RUL, engineers can schedule maintenance, optimize operating efficiency, and avoid unplanned downtime. For this reason, estimating RUL is a top priority in predictive maintenance programs

## **Weekly Progress:**

## **July 31:**

- performing data preprocessing on it.
- continue on pre-processing of the dataset.
- complete the feature detection .
- start working on RUL function and also perform Convolution Neural Network (CNN) on the provided dataset.
- Project is about to complete and study about the streamlit to make an interface using it.

### Aug 01:

- Worked on the interface of the project using streamlit.
- So I opened the jupyter notebook in VS code and tried to work on it.

#### Aug 02:

Worked on the interface or I can say somewhat like an interface.
I faced problems too but I tried to do something.

## Aug 03:

On leave.

## AUg 04:

On leave.

## Aug 05:

- Worked on the interface of the project using streamlit.
- So I opened the jupyter notebook in VS code and tried to work on it.

# Aug 06:

• Project is completed from my side.