## FUNCTIONAL REQUIREMENTS

TEAM ID	PNT2022TMID35478
PROJECT TITLE	Machine Learning-Based Predictive Analytics for Aircraft Engine
DATE	16 October 2022

S.No	FUNCTIONAL REQUIREMENTS	EXPLANATION
1.	BUSINESS REQUIREMENTS	The characteristics of a proposed system from the viewpoint of the system's end user like a CONOPS. Products, systems, software, and processes are ways of how to deliver, satisfy business requirements.  • Identifying the relevant stakeholders.  • Establish project goals and objectives.  • Elicit requirements from stakeholders.  • Document the requirements.  • Confirm the requirements.  • Prioritize the requirements.
2.	USER REQUIREMENTS	<ul> <li>Specifies what the software can do.</li> <li>They should bring valuable results with accurate prediction.</li> <li>Prediction must be on time and to be valuableto save lives.</li> </ul>
3.	PRODUCT REQUIREMENTS	<ul> <li>It defines the product you are about to build.</li> <li>Its main goal is to predict the failure of a defected aircraft engine that is working or not.</li> <li>Its main feature is to give exact values on working time of aircraft engine. It is done with the help of machine learning techniques.</li> <li>Its functionality and behavior on prediction values to be more helpful in determining the life on engines .so it must be helpful in giving useful results to technicians about maintenance of running engines</li> </ul>

4.	TRANSACTION HANDLING	It means that the user can Access multiple data from the database without being interfaced with others.	
		<ul> <li>Historical data can be accessed without any issues.</li> <li>Technicians must have access to the database maintenance.</li> <li>Results must be accessible to everyone withthe permission to predict the values.</li> </ul>	
5.	BUSINESS RULES AND CERTIFICATION REQUIREMENTS	<ul> <li>There must be a proper certificate will be given for the project.</li> <li>It must be a valuable one.</li> <li>It might be an issue by the proper aviation industrymanagement system under the control of government.</li> <li>Certification enables it as a Nonhazardousproject. It will raise the trust in the aviation industry among the people.</li> </ul>	