Ankit Panigrahi

Design Engineer

Anr 2023 - Present

Work Experience – 2.1 Year ankitpanigrahi78@gmail.com

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Whitefield, Bangalore - 560048

PROFILE

Experienced Mechanical Engineer with over 2 years of hands-on expertise in **combat aircraft fuel system design** and **aerospace product development**. Adept at transforming complex engineering requirements into practical, high-performance solutions through advanced **CAD modeling**, **theoretical analysis**, and **simulation techniques**. Demonstrates strong capabilities in **design engineering**, **technical documentation** ensuring the manufacturability of aerospace systems.

Naukri : https://www.naukri.com/mnjuser/profile

LinkedIn: https://www.linkedin.com/in/ankit-panigrahi-4b520a209/

EDUCATION		Pass-Out
B. Tech	GITA Autonomous College, Bhubaneswar	2023
12 th	Times Scholars Gurukul, Bhubaneswar	2019
10 th	Army Public School, Kanpur	2017

CERTIFICATIONS

- GD&T Fundamentals & MATLAB Training
- Aerospace Manufacturing Workshop
- Master Certification Course in CAD & CAM

CTTC (Ministry of MSMF): Junior Project Engineer

CATIA Piping, Tubing & DMU Training – Dassault Systèmes

TECHNICAL SKILLS				
Combat Aircraft Fuel System Design and Development	GD&T , Bill of Materials Management, Process Sheet, Engineering Drawings Review, Manufacturing Knowledge (Milling, Drilling, Riveting, Sealant, Jigs & Fixtures, Gauging, Turning, Grinding and EDM), Assembly Process, Sheet Metal, Modeling, Interface Critical Drawings, Product Development, Report Making, Kit of Parts (KOP), Piping, Tubing, Technical Documentation, Root Cause Analysis (RCA), Assembly Process Planning and Shopfloor Coordination			
Computer-Aided Design (CAD)	Catia V5, SolidWorks, AutoCAD, Creo, NX Unigraphics, Autodesk			
Simulation and Analysis	MATLAB, Theoretical Stress Analysis, Hand Calculations, Digital Mock-Up (DMU)			
Product Life Cycle Management (PLM)	Enovia, Teamcenter [Basic]			
Programming and Automation	Micros [Basic]			
WORK EXPERIENCE				

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	Deputed to ADA (Aeronautical Development Agency	r) for the Design and
	Development of LRUs [Line Replaceable Units] & System Design.	
	Retractable Probe, Drogue & Relief Valves (LRUs) for LCA Tejas & Fuel	
	System Pipeline Routing for Fuselage Tanks	
	Responsibilities:	
	1. Requirements	
Project	 Prepared LRUs Level Requirements Documents of the 	e 4.5 generation Light
Experience	Combat Aircraft Fuel System, ensuring alignment with p	performance and

Aerospace safety standards (ISO, AS9100, MIL-STD & Stanag).

 Prepared Compliance Matrix with aerospace quality standards, environmental testing and airworthiness requirements set by CEMILAC & ARDC (Certifying Agency).

2. Design / Development & Manufacturing

- Designed and developed combat aircraft fuel System LRUs in compliance with Military Standards (MIL-810H).
- Assisted in indigenous LRU development, supporting Preliminary Design Reviews (PDRs) and Critical Design Reviews (CDRs).
- Prepared Interface Control Drawings (ICDs) for LRUs.
- Performed Theoretical Stress Analysis for LRUs using hand calculations.
- Developed manufacturing methods and manufacturing process models, ensuring feasibility and optimization of aerospace production.
- Developed Part BOM (PBOM) and Manufacturing BOM (MBOM) for aerospace assemblies using CATIA and Enovia.
- Worked in **Shop Floor** with machining operations including milling, turning, and basic CNC machining techniques to support high-precision manufacturing.

3. Modeling and Drawing

- Prepared 2D schematic **drawings** in AutoCAD and Assembly Procedures as per standards.
- Designed and simulated **3D CAD models** for functional testing, tolerance stack-up, and fitment analysis, improving product manufacturability.
- Prepared Master Drawing Index (MDI), Kit of Parts (KOP), and Process Sheets for aerospace components.
- Developed Digital Mock-Ups (DMU) for product design validation.

4. Technical Documentation and Support

- Prepared technical reports, presentations, and project documentation in compliance with aerospace standards.
- Developed and managed Bill of Materials (BOMs) for aerospace components and assemblies.
- Supported senior engineers and reporting officers in LRU development projects.

Universal Test Rig for Valves (LRU Development) & Testing

Responsibilities:

- Designed and developed 2D and 3D CAD models for three test rigs (two fuel system rigs and one pneumatic valve rig), ensuring manufacturability to aerospace standards (ASME SECTION VIII Div 1).
- Performed high/low temperature, high/low altitude, and endurance testing to simulate Environmental Conditions.
- Actively participated in LRU testing and prepared/executed Acceptance Test Procedures (ATP) to support component qualification.
- Supported on-ground testing activities including setup, troubleshooting, and data acquisition to validate system functionality.

PERSONAL SKILLS

Others

- 1. Problem solving skills & Time Management.
- 2. Ability to work well under pressure.
- 3. Project Handling and Public Speaking.
- 4. Teamwork & Quick learner.
- 5. Negotiation Skills & Presentation Skills.

Project Experience