

# PANDIGANESH



+91 7397249308

pn41993@gmail.com

LinkedIn : pandiganesh-krishnan-8a2760129m

13/16, Madurai, TN ,IND-625214

## EDUCATION

**2012-2015**

**Lakshmi Subramaniam Polytechnic College**

Diploma in Mechanical Engineering

**2011**

**Seventh Day Adventist School**

SSLC

## CERTIFICATION

- TronAir certificate for maintenance and servicing
- HYDRO certificate for towbar maintenance and servicing
- Train the Trainer certificate
- MS OFFICE, Computer Hardware

## SKILLS

- Analytical Skills
- Maintenance Management
- Communication
- Team Building
- GSE Maintenance & Repair

## SPECIALIST IN OPERATING VEHICLES,

- BOOM LIFT ( Plat form Basket, Genie
- Battery Tractor
- Crane (Heavy duty)
- Fork lifters
- Hydraulic Rig
- Aircraft Weighing Equipment

## SUMMARY

I am having an extensive experience of 08 years in Maintenance of aviation GSEs (Vehicles and Equipment's). Familiarized in Maintenance Management / Maximum serviceability by effective Preventive maintenance / breakdown maintenance & upkeep, Team Management, workshop management, Safety, cost analysis & control, Inventory management, Interfacing with Govt Regulatory, Audits, manpower modelling, Induction Training, admin, etc. Looking for a suitable opportunity Servicing / Maintenance in other field.

## WORK EXPERIENCE

- **GSE INCHARGE : STAR AIR (2023-Present)**
- **TECHNICIAN : GMR Aerotech (HYD, INDIA) 2021-2023**
- **TECHNICIAN : Subsidiary of Indigo Airlines 2016-2021**

## CORE RESPONSIBILITIES

- Executing Scheduled Maintenance (Daily, Weekly, Monthly & Periodical) for Ground Support Equipment (GSE) and Ground Support Vehicle (GSV).
- Monitoring and Maintaining the Serviceability of Equipment at all times. Conducting failure investigation analysis to identify gaps & take corrective measures so as to reduce equipment downtime & maximize the availability.
- Conducting in-house Training Programme for the Technicians.
- Annual Budgeting for the New Capital Requirement and Operating Expenses.
- Workshop Management and maintenance.
- Monitoring, Cost Controlling on Repair Maintenance.
- Monitoring, Cost Controlling on Fuel Expenses & Analysis on Fuel Consumption.
- Preserving the Equipment Standard as per the DGCA requirement for Safety and Operational Measures.
- Interfacing with Regional Transport Officials, Insurance Officials, Inspector of Factories and internal Customers (User Departments – Engineering, Airport Services, Cargo, Security, Catering, etc.).
- Planning for Parts Procurement, maintaining Inventory. Ascertain the fast moving parts stocks and quality inspection after repair.