

## EDUCATION

**Vellore Institute of Technology, Vellore** **September 2020 – August 2024**  
**Bachelor of Technology | Mechanical Engineering | CGPA – 9.08/10**

**Delhi Public School Vadodara** **April 2018 – March 2020**  
**Higher Secondary Certificate (HSC) | Class 12: PCM | Percentage – 92.4/100**

## RESEARCH INTERESTS

Propulsion and Combustion | Hypersonic flows and Turbulence Modelling | Aerospace Materials and Structures

## PROFESSIONAL EXPERIENCE

**Reliance Industries Limited** (Jamnagar, Gujarat, India) **August 2024 - Present**  
**Pre-Placement Offer (PPO) | Graduate Engineering Trainee (GET)**

- Received Pre-Placement Offer with a rating of 4.7/5 during the internship
- Placed at DTA – Captive Power Plant (CPP) – Mechanical Operations
- Responsibility – Look after operation of Gas Turbines (GTs), Steam Turbine Generators (STGs), boilers and Heat Recovery Steam generators (HRSGs)
- In-charge of 4 out of 14 Frame 6B and Frame 9E GTs at CPP.
- Worked on modified GTs capable of running on synthetic gas with 17-stage compressor and 3-stage Turbine.
- Designed plot plan for commissioning of 2 new combined cycle GT-HRSG-STG systems at CPP.

**Internship | Central Engineering Services (CES)** **May 2023 – July 2023**

- Challenge – Mechanical Component Failure  
Action – On-Site Inspection, Condition Monitoring & Vibration Analysis  
Results – Predictive along with Preventive Maintenance

**Associated Power Structures Limited** (Vadodara, Gujarat, India) **June 2022 – July 2022**  
**Internship | Vocational Trainee**

- Challenge – Understanding lifecycle, installation, and load-bearing standards in transmission towers  
Action – Assisted in site surveys, structural design, welding, and galvanizing processes  
Results – Learned end-to-end workflows, quality control

**Shakun Polymers Limited | Orbia Group** (Halol, Gujarat, India) **May 2022 – June 2022**  
**Internship | Manufacturing**

- Challenge – Understand manufacturing polymer pallets as secondary products  
Actions – Site Visit, Study the working Bühler Palletizing System  
Results – Knowledge on Polymer Manufacturing Technology

**Kodacy | SPACE** (Remote) **December 2021 – January 2022**  
**Internship | Robotics**

- Challenges – Building 4 different Tasking Robots  
Action – Virtual Assembly Simulation of Components and Coding for Micro-controller  
Results – Created Signal Bot, Sound Sensor Bot, Path Following Bot, Motion Sensor Bot

## RESEARCH EXPERIENCE

**Numerical Analysis on Scramjet Combustor** (Sent for Review: IJHE) **January 2024 – August 2024**  
**Dr. Padmanathan P.** | Vellore Institute of Technology, Vellore

- Analysis of performance and combustion characteristics of a Scramjet Combustor with diamond strut-based injectors.
- Designed 14 combustor models on SOLIDWORKS along with Block Structured Meshing using ANSYS ICEMCFD.
- Carried out validation using Michael Oevermann's experimental research on triangular strut-based scramjet model.
- Improved combustion efficiency by 6.43% compared to baseline validation model.

**Ceramic Matrix Composites (CMC)** (Sent for Review: MSE) **November 2023 – August 2024**  
**Dr. S.K. Ariful Rahman** | Vellore Institute of Technology, Vellore

- Critiqued CMCs as a replacement for conventional materials used in Aerospace industry. Conducted research on a specific Combat Aircraft component (shroud).
- Fabricated Silicon Carbide (SiC) + Zirconia (ZrO<sub>2</sub>) based Ceramic Matrix Composite (CMC) and performed various tests on produced samples to validate their possible use in the aerospace industry.

- Used Ball mill homogenizer for uniform mixing of SiC and ZrO<sub>2</sub>, Compaction machine for physical compaction, and sintering furnace at 1100 °C for enhancing mechanical strength, density of the sample.
- Performed compressive, hardness and thermal tests on the produced samples.
- CMC withstood higher magnitude of stresses and temperature compared to current materials but at a slightly higher cost of production.

## CONFERENCE PRESENTATIONS

**Analysis of Inconel 718 based SLM printed Brake Disc** (Presented at ICRETM) **April 2024**

**Dr. Oyyarevelu R.** | Vellore Institute of Technology, Vellore

- Created a replica model of the available SS410 brake disc with Inconel 718 using SLM.
- Compared the conventional Stainless-Steel based brake disc with Inconel 718.
- Modelled a new slotted groove design for better heat dissipation and material cost cutting.
- Performed 2x2 matrix numerical analysis on both the discs for design and material.
- Conducted Static thermal, Static structural, Modal and Frictional Analysis on both the discs.

## OTHER PROJECTS

**Analysis of Cooling Systems for Battery Pack** **January 2023 – April 2023**

**Dr. Padmanathan P.** | Vellore Institute of Technology, Vellore

- Modelled the battery pack external and internal design using ANSYS 2022 R2 and performed transient thermal and fluent analysis to study the cooling properties of air, water, and Ethylene Glycol.

**Modular Drone generative design** **July 2023 – October 2023**

**Dr. S. Senthur Prabu** | Vellore Institute of Technology, Vellore

- Designed a drone with detachable wing sections; Drone convertible from 6-axis to 4-axis and performed Transient Thermal, Static Structural, and Fluent analysis using ANSYS Workbench 2022 R2.

## AWARDS AND CERTIFICATIONS

- **Transonic Aerodynamics and Aircraft Design** by Martin Yenev and Plamen Yenev **September 2022**
- **Autodesk CAD/CAM/CAE for Mechanical Engineering** by AUTODESK **April 2023**
- **MATLAB Programming Specialization** by Vanderbilt University **May 2023**
- **Six Sigma Green Belt Specialization** by University Systems of Georgia **June 2023**
- **Certified SOLIDWORKS Associate (CSWA)** by Dassault Systems **August 2023**

## SKILLS AND COMPETENCIES

**Technical Skills** – CAD/CAM/CAE | Finite Element Analysis | Computational Fluid Dynamics | Fluid Mechanics and Thermal Systems | Manufacturing and Production | FDM, SLM 3D Printing | Materials and Testing | Lean Manufacturing Technology & Six Sigma

**Software** – AUTODESK AutoCAD | AUTODESK Fusion 360 | SOLIDWORKS | ADAMS | ANSYS Fluent, Thermal, Static Structural and modal | ANSYS ICEMCFD (Meshing Tool) | OpenFoam | MATLAB/SIMULINK

**Management** – Total Quality Management & Reliability | Industrial Engineering Management | Operations Research

**Soft Skills** – Problem Solving and Analytical Thinking | Communication Skills | Teamwork | Flexibility and Adaptability

**Coding Languages** – Java (OOP & DSA) | C++ (basics) | HTML/CSS/JS (Front End Dev.)

## EXTRA-CURRICULAR ACTIVITIES

**National Cadet Corps (NCC)** **2015 – 2018**

- Passed the Annual Examination with an A Grade
- Gold medal in Volleyball Tournament | Rank: Lance Corporal

**Hearts NGO VIT** **September 2022 – December 2022**

- Worked as Event Management Coordinator
- Conducted 2 Fund Raising Events during my tenure

**Youth Red Cross Club VIT (YRCC)** **September 2023**

- Coordinated 1 Blood Donation Camp held at VIT Vellore Campus
- Donated Blood