

Cellphone : 7904925654

e-Mail ID : dhanawaran@gmail.com

Address : No 25/4B, Mettukhazhani street, Adambakkam ,  
Chennai-88.



## Present Position

Teaching Fellow, Department of Production Technology, Madras Institute of Technology, Anna University, Chennai from July-2019.

## Previous Positions

- > Teaching Fellow, Department of Production Technology, Madras Institute of Technology, Anna University, Chennai during July-2019 and August-2021.

## Previous Additional Responsibility

- > , , Anna University, Chennai.

## Degree

- ❖ M.E. in MECHATRONICS (ENGINEERING) , MADRAS INSTITUTE OF TECHNOLOGY, ANNA UNIVESRITY (2017 - 2019).
- ❖ B.E. in MECHANICAL ENGINEERING , TAGORE ENGINEERING COLLEGE, ANNA UNIVERSITY (2014 - 2017).

## Area of Specialisation

- > Robotics

## Research Guidance

## Papers Presented in Programmes

Research Papers Presented in International Programmes : 3  
Research Papers Presented in National Programmes : 0

1. Ashwin Chander, Dhanawaran N Mani P, Prabu M, "CFD Analysis: A case study of a freight Aircraft" presented in a International level conference on disruptive technologies in maritime sector: industry 4.0, organised by AMET, INDIA from 28-Jun-2021 to 29-Jun-2021.
2. "Design and analysis of Rear spoiler:A case study in high speed car" presented in a International level conference on disruptive technologies in maritime sector:industry 4.0, organised by AMET, INDIA from 28-Jun-2021 to 29-Jun-2021.
3. "ENERGY MANAGEMENT AND THROTTLE COMPENSATION BASED ON ELEVATION AND LOAD IN ELECTRIC BIKE" presented in a International level conference on ENERGY AND MATERIALS TECHNOLOGIES, organised by SSN, INDIA from 20-Aug-2021 to 21-Aug-2021.

### Programme Attended

1. Attended a International level Short Course on "Online FDP on Concepts of Applied Thermodynamics, Finite Element Analysis and Professional Ethics " organized by SRM valliammai engineering college, INDIA from 07-Dec-2020 to 12-Dec-2020.
2. Attended a International level Short Course on "ICT based Teaching strategies in Maritime education " organized by AMEt, INDIA from 21-Jun-2021 to 25-Jun-2021.
3. Attended a International level Short Course on "FDP ON DESIGN OF EXPERIMENTS AND ARTIFICIA NEURAL NETWORKS" organized by M.J.P ROHILKHAND UNIVERSITY, INDIA from 16-Aug-2021 to 20-Aug-2021.
4. Attended a International level Short Course on "FDP on DEEP LEARNING FOR COMPUTR VISION " organized by PANIMALR ENGINEERING COLLEGE, INDIA from 23-Aug-2021 to 27-Aug-2021.