

Cellphone : 08667689172

e-Mail ID : tamil4731102@gmail.com

Address : Room No S7, Anamika Apartment ,Shankarlal jain  
St,Nehru Nagar,Chromepet,Chennai 600044



## Present Position

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

## Previous Positions

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

## Degree

- ❖ M.E. in MANUFACTURING ENGINEERING , Madras Institute of Technology, Anna University (2017 - 2019).

## Area of Specialisation

- Manufacturing Engineering

## Research Guidance

## Papers Presented in Programmes

Research Papers Presented in International Programmes : 1  
Research Papers Presented in National Programmes : 0

1. TAMILARASAN K, "FORMABILITY ANALYSIS OF AA5052 AT DIFFERENT ANNEALING TEMPERATURES BY SPIF" presented in a International level conference on FORMABILITY ANALYSIS OF AA5052 AT DIFFERENT ANNEALING TEMPERATURES BY SPIF, organised by SRI SAIRAM ENGINEERING COLLEGE, India from 27-Jan-2021 to 27-Nov-2021.

## Programme Attended

1. Attended a International level Short Course on "NOVEL MATERILAS" organized by National Institute of Technology Patna., india from 08-Feb-2021 to 12-Feb-2021.

2. Attended a International level Short Course on "Non Destructive Testing and Evaluation " organized by National Institute of Technology, Srinagar, india from 26-Jul-2021 to 30-Jul-2021.
3. Attended a International level Short Course on "Operation Management " organized by Goa College of Engineering, india from 16-Aug-2021 to 20-Aug-2021.
4. Attended a International level Short Course on "Awareness training in additive manufacturing and its applications " organized by NIT,calicut, india from 25-Aug-2021 to 07-Sep-2021.
5. Attended a International level Short Course on "Mathematical modeling of manufacturing process" organized by IIT,Guwahati, India from 01-Sep-2021 to 23-Nov-2021.
6. Attended a International level Short Course on "Outcome based curriculum and examination reforms " organized by B.V.V.S.Polytechnic(autonomous),Bagalkot., india from 25-Oct-2021 to 29-Oct-2021.
7. Attended a International level Short Course on "Conceptual and practical knowledge sharing and training sessions on Computational fluid dynamics " organized by Nehru Institute of Engineering and Technology, india from 14-Jun-2022 to 18-Jun-2021.