#### Mr. A. MADHAN

Assistant Professor-III, Department of Electrical & Electronics Engineering

Velammal College of Engineering and Technology, Madurai

e-Mail Id: amd@vcet.ac.in Blog Address: www.vcet.ac.in

## **Educational Qualification:**

| Degree          | Specialization                         |
|-----------------|--|
| Ph.D (Pursuing) | Electrical Engineering                 |
| M.E,            | Power Systems Engineering              |
| B.E,            | Electrical and Electronics Engineering |

### **Experience in Years: 8 Years**

## **Employment History:**

- Assistant Professor in Velammal College of Engineering and Technology, Madurai (June 2018 – Till now)
- Assistant Professor in Sri Krishna College of Engineering and Technology (Autonomous Institution), Coimbatore – (May 2016 – May 2018)
- Assistant Professor in MAM College of Engineering, Trichy (June 2015 April 2016).

#### **Interested Research Areas:**

Smart Grid, Smart Energy Meter, Renewable Energy, Electrical Machines, Energy Management Systems

## **Scholarships and Awards received:**

• Recognition for Outstanding contribution towards Placement.

## **Patent Details:**

• Published a patent titled "Mobile Medical Emergency System based on Blockchain and 5G Communication" with Application No.202341007935 A and Publication Date: 24/02/2023.

#### **Publications Details:**

## 1. International Journal Publication Details:

- Published a paper titled "Real-Time Installation of a Smart Energy Meters Using the Long-Range Network" in Journal of Electrical Engineering & Technology, published on 19 July 2023.
- Published a paper titled "**IoT Based Real-Time Monitoring of Transformer**" in Journal For Basic Sciences /Fangzhi Gaoxiao Jichukexue Xuebao, , Volume 23, Issue

- Published a paper titled "SMARTCARD BASED GROCERY DISPENSING SYSTEM" in International Research Journal of and Technology (IRJET) Volume 7, Issue 3, 2020
- Published a paper titled "Power Flow Monitoring in Smart Grid using Smart Energy Meter" in International Journal of Pure and Applied Mathematics (Scopus Indexed), Volume 119 No. 12 2018, 1829-1838, ISSN 1311-8080 (Print) & ISSN 1314-3395 (Online).
- Published a paper titled "Enhancement of Power Quality for the Nonlinear Distribution System Using Active Filter" in International Journal of Innovative Research in Science, Engineering and Technology, ISSN(Online): 2319-8753, ISSN (Print): 2347-6710, Vol. 6, Issue 3, March 2017.
- Published a paper titled "Grid Stabilization and Power Quality Enhancement Using Voltage Source Converter based High Voltage Direct Current and Model Predictive Control" in International Journal of Applied Engineering Research (Annexure II), ISSN 0973-4562 Vol. 10 No.59 (2015).

## 2. International Conference Presentation Details:

- Presented a paper in 7 th International conference on Emerging Trends in Engineering and Technology on 13<sup>th</sup> and 14<sup>th</sup> March,2020 held at Pandian Saraswathi Yadav Engineering College, Sivagangai
- Presented a paper in "International Conference on Recent Advances in Engineering & Technology" (ICRAET-17) organized by Sri Krishna College of Engineering & Technology, Coimbatore on 29<sup>th</sup> December 2017.
- Presented a paper in "International Conference on Recent Advances in Engineering, Science & Technology" organized by Noorul Islam University, Kumaracoil, Kanyakumari district.
- Presented a paper in **National Conference on Smart grid and Renewable Energy Sources** organized by College of Engineering Guindy, Anna University Chennai.
- Presented a paper in International Conference on Emerging Trends in Engineering
   Technology organized by Pandian Saraswathi Yadav Engineering College,
   Sivagangai.
- Presented a paper in "International Conference on Power and Energy Systems-ICPES'13" organized by EEE department in Velammal College of Engineering and Technology, Madurai.

#### 3. National Conference Presentation Details:

- Presented a paper in "National Conference on Modernization in Engineering Science" (NCMES 2017) organized by Sri Krishna College of Engineering & Technology, Coimbatore on 24<sup>th</sup> March 2017
- Presented a paper in **National Conference on Power Engineering 'NPEC'15'** organized by Thiagarajar College of Engineering, Madurai.

# 4. Google Scholar Report:



## A Madhan 🥒



Assistant professor, Electrical and Electronics Engineering, Velammal College of Engineering and

Verified email at vcet.ac.in - Homepage

Power Systems Smart Grid

| TITLE                |                                      | :                  |   | CITED BY | YEAR |
|----------------------|--------------------------------------|--------------------|---|----------|------|
| A Madha              | n, A Shun                            | mugala             | n of a Smart Energy Meters Using the Long-Range Network<br>tha, AS Vigneshwar<br>reering & Technology, 1-14   |          | 2023 |
| Industri<br>T Kesava | i <mark>al Appli</mark><br>an, K Nag | cations<br>endran, | stem for Leakage Current and Excess Power Harvesting System for s<br>M SenthilKumar, G Ravivarman, A Madhan,<br>r and Advanced Computing Technologies (i-PACT), 1-4 |          | 2021 |
| JRDR A.              | Madhan N                             | ИЕ1., V.           | Detection System with Cyclone Alert Mothiraj2, S.M.Raghul3 novative Research in Electrical, Electronics   |          | 2021 |
| JTJ Mad              | han A, Fa                            | zila S, S          | D GROCERY DISPENSING SYSTEM Swetha S urnal of Engineering and Technology (IRJET) 7 (3   |          | 2020 |
| MA, KK               | Muthukun                             | nar K, U           | ver Quality for the Non Linear Distribution System Using Active Filter Idayakumar L novative Research in Science, Engineering and                                   |          | 2017 |
| based I<br>AMA Shu   | High Vol<br>unmugalat                | Itage [<br>tha     | Power Quality Enhancement Using Voltage Source Converter Direct Current and Model Predictive Control Opplied Engineering Research 10 (59), 285-296                  |          | 2015 |