- 1. Smart Automated Processes for Bottle-Filling Industry Using PLC-SCADA System, N Nadgauda, SA Muthukumaraswamy, SU Prabha Intelligent Manufacturing and Energy Sustainability, 2020.
- 2. Photovoltaic Powered Induction Motor Drive Using a High Efficient Soft Switched Sazz Converters Gomathi, SU Prabha, G Sureshkumar 2020 6th International Conference on Advanced Computing and Communication Systems (ICACCS).
- 3. Pv based single input dual output dc-dc converter by using fuzzy logic control, KH Prasad, SU Prabha, M Karthik Journal of Critical Reviews, 2020
- 4. Automatic Fault identification in Grid Connected Photovoltaic System using Neural Network Controller, R Sureshkumar, SU Prabha, MS Arumugam 2019 International Conference on Computational Intelligence and Knowledge Economy (ICCIKE)
- 5. Optimal control strategies for a hybrid renewable energy system: an ALANN/RNN technique, K Mahendran, SU Prabha Soft Computing, 2019
- Sudden Infant Death Syndrome Detection and prevention using Grid Eye Sensor, R Reshmi, RA Saranya, S Vishakha, SU Prabha - International Research Journal of Engineering and Technology, 2019
- 7. Data acquisition system to detect partial earth fault tampering and to monitor energy usage using smart energy meter, SV Anushree, T Shanthi, SU Prabha, D Rajalakshmi Advances in Natural and Applied Sciences, 2017
- 8. DAC to monitor solar powered home appliances and usage control using bluetooth enabled mobile application and IoT, T Shanthi, SV Anushree, SU Prabha, D Rajalakshmi International Conference on Innovations in Information, Embedded and Communication Systems (ICIIECS)2017
- 9. Reduction of total harmonic distortion in electronic ballast, SU Prabha, M Srinivasan, C Keerthana 2017 International Conference on Innovations in Electrical, Electronics, Instrumentation and Media Technology (ICEEIMT)
- Generalized Design of Transformer Less Photovoltaic Inverter for Elimination of Leakage Current and Pulsating Power in Grid Connected System, SK Janarthanan, SU Prabha – 2017
- 11. Hybrid Swarm Algorithm for Multiobjective Optimal Power Flow Problem, K Rajalashmi, SU Prabha - Circuits and Systems, 2016
- 12. An Experimental investigation on implementation of advanced cascaded multilevel inverter for Renewable Energy applications, K Mahendran, SU Prabhu International Journal of Innovations in Engineering and Technology, 2016

- 13. Power Stability of Novel Converters using Stochastic Pattern Controller for Hybrid Renewable Energy Applications, K Mahendran, SU Prabha Asian Journal of Research in Social Sciences and Humanities, 2016
- Modified Flower Pollination Algorithms for Multiobjective Optimal Power Flow Problem, K Rajalashmi, SU Prabha - Journal of Computational and Theoretical Nanoscience. 2016
- 15. Power quality issues, solutions and standards: A technology review, PM Balasubramaniam, SU Prabha 淡江理工學刊, 2015
- 16. Torque ripple minimization of Matrix Converter-fed PMSM drives using Model Predictive Torque Control, S Kannan, S Chinnaiya, SU Prabha 2015 IEEE ^{9th} International Conference on Intelligent Systems and Control (ISCO).
- 17. A Certain Investigation on Harmonic Reduction and Design of Fuzzy Gain Scheduler for Shunt Compensation for Power Quality Enhancement, PM Balasubramaniam, SU Prabha Journal of Testing and Evaluation, 2015

Google scholar Link: https://scholar.google.com/citations?user=RnMIpgoAAAAJ&hl=en