Name Dr.R.JAYABARATHI
Designation Associate Professor

Department Electrical and Electronics Engineering

Name of the Organization Amrita Vishwa Vidyapeetham

Mobile 9442401760

E-mail r_jayabarathi@cb.amrita.edu

Area of Specialization Power Systems, Renewable Energy and Power Electronics.

Address Coimbatore – 641 112.

Publication Details:

1) Jayabarathi, Sindhu.M.R, N.Devarajan, T.N.P.Nambiar, "Development of a laboratory model of a hybrid static VAr compensator", IEEE power India conference, New Delhi, April 2006.

- 2)Jayabarathi.R, Sindhu.M.R, Uma shyam kumar, "Reactive power compensation and voltage control in radial feeders using artificial neural network based controllers",International conference on intelligent systems and control, Kumaraguru college of technology,Coimbatore,pp 383-388, 2005.
- 3) Jayabarathi.R, Devarajan.N, "ANN based dsPIC controller for reactive power compensation", American Journal of applied sciences, Vol4, no.7, 2007, pp 508-515.
- 4) Jayabarathi.R, N. Devarajan. N, "Optimal reactive locator and controller in distribution feeders using Genetic-Neuro techniques", GESTS international transactions, korea, Vol 32, no. 1, 2006, pp 195-205.
- 5)Aswathy.K.Rajan, Jayabarathi.R, "An embedded controller for remote reactive power compensation in a substation", International Journal of scientific engineering and research, 2013.
- 6) Aswathy.M, R.Jayabarathi, "Low cost embedded system for voltage sag analysis", International journal of computer applications, Vol.98,No.14, July 2014.
- 7)Akshay, Ram kumar, Jayabarathi.R, "Semi autonomous under water surveillance robot", International journal of Electronic and Electrical Engineering, 2014, Vol. 7, No. 1, pp 13-18.
- 8) Aswathy. M, R. Jayabarathi, "Conceptual model of a real time power quality analyzer", International conference on renewable Energy technologies, Coimbatore Institute of Technology, Coimbatore, 2014.
- 9)Arya Sankary.S & Dr.R. Jayabarathi, "Super-Capacitor Integrated Wind Energy Conversion System with Parallel Connected Chopper Topology for Wind Gust", Second National Conference on Power Electronics in Sustainable Energy Development, (NCPSE 2014)

- 10) Aneeth.T.V, R.Jayabarathi, "Energy efficient communication in wireless sensor network for precision farming", Joint international conference on communication, computing and power technologies ICCCPT 2015 and artificial intelligence and evolutionary computations in engineering systems, Springer conference,22-23 April 2015.
- 11) Jayabarathi.R, M.Jisma, A.Suyampulingam, "Unit commitment using embedded systems", International conference on smart grid technologies, Elseveir procedia technologies, Amrita Vishwa Vidyapeetham, Coimbatore, Aug6-8,2015.
- 12) Aneeth.T.V, Jayabarathi.R, "Energy-efficient communication in wireless sensor network for precision farming", Advances in Intelligent Systems and Computing, pp. 417-427,2016.
- 13) Reddy, C.Y., Krishnakanth, V., Sanjay, R., Krishna, V.N.V., Jayabarathi, R., "Laboratory implementation of Automatic Voltage Regulator", 2016 Biennial International Conference on Power and Energy Systems: Towards Sustainable Energy, PESTSE 2016
- 14) P.Nageem, R., Jayabarathi, R."Predicting the Power Output of a Grid-Connected Solar Panel Using Multi-Input Support Vector Regression", Procedia Computer Science 115, pp. 723-730,2017.
- 15) Thomas, N., Jayabarathi, R., Nambiar, T.N.P., Thomas, P."A novel passive islanding algorithm for grid interactive inverters with distributed photovoltaic systems", Journal of Advanced Research in Dynamical and Control Systems 10(3), pp. 632-639,2018.
- 16) Adarsh, N.K., Venkatesh, R., Rengarajan, S., Jayabarathi, R., "Simulation and implementation of FPGA controlled distributed solar generation for residential network", Asia-Pacific Power and Energy Engineering Conference, APPEEC 2017-November, pp. 1-5,2018.
- 17) Venkateswaran.J,Manohar.P, Vinothini.K, Shree,B.T.M,Jayabarathi, "Contingency Analysis of an IEEE 30 bus system", 2018 3rd IEEE International Conference on Recent Trends in Electronics, Information and Communication Technology, RTEICT 2018 Proceedings
- 9012509, pp. 328-333,2018.
- 18) Raghavan, S.V., Jayabarathi, R., "Simulation and analysis of power synchronization control for voltage source inverter", 2017 Recent Developments in Control, Automation and Power Engineering, RDCAPE 2017,pp. 348-353,2018.
- 19) Thomas, N., Jayabarathi, R., Nambiar, T.N.P., "Effect of Line Impedance and Loading on Voltage Profile in Distribution Network with Distributed Solar Photovoltaic System", Proceedings of the 3rd International Conference on Communication and Electronics Systems, ICCES 2018, pp. 962-968, 2018.
- 20) Jayabarathi, R., Sivaramakrishnan, R., Sruthi, S., Raakesh, M., Manoj, B., "Simulation and Implementation of Solar Power Penetration in an IEEE 5 bus System, 2019 5th International Conference on Advanced Computing and Communication Systems, ICACCS 2019

8728428, pp. 263-266, 2019.

- 21) Vaisakh, T., Jayabarathi, R., "Analysis on intelligent machine learning enabled with metaheuristic algorithms for solar irradiance prediction", Journal of Evolutionary Intelligence, 2020
- 22) Supriya, P., Jayabarathi, R., Jeyanth, C., Sarvesh, A., Shurfudeen, M."Preliminary Investigation for Tamil cine music deployment for mood music recommender system", 2020 6th International Conference on Advanced Computing and Communication Systems, ICACCS 2020, pp. 1111-1115,2020.