

Dc Member 3/Anna University

Dr. N.B. Muthu Selvan

M.E.,MBA., Ph.D

Associate Professor

Email: muthuselvanb@ssn.edu.in / nbmselvan@gmail.com

Mobile: +91 9962672645

Phone: +91 44 27469700Extn: 341

List of Publication

1. SKC Dheeban S S, Muthu Selvan N B,” Design Of Standalone Pv System” international journal of scientific & technology researchH 8 (11), 684-688-2019
2. A Sivakumar, NBM Selvan,” Reduction of source current harmonics in ANN controlled induction motor” Alexandria engineering journal 57 (3), 1489-1499-2018
3. MB Mariappan Saravanan, Ramalingam Sujatha, Raman Sundareswaran,” Turkish Journal of Electrical Engineering & Computer Sciences 26, 2066-2076-2018
4. S Kumar A, MS N B.” Reduction of Source Current Harmonics in R and Rl Load with Active Filter at Source End”, Asian Journal of Research in Social Sciences and Humanities 6 (10), 298-310-2016
5. WA Augusteen, R Rengaraj, NBM Selvan,” Phenotypic Evolutionary Programming for Economic Operation of Thermal—Wind Coordination”, Power Electronics and Renewable Energy Systems, 1425-1436-2015

6. MSNB Dheeban S S,” Fault clearance in Nine-Bus system using Custom Power Devices” International Journal of Innovative Technology and Exploring Engineering ...-2019
7. sh lakshmi praba.b, r.seyechai, n.b.muthuselvan,” topology evaluation of high gain dc-dc converters for photovoltaic application’roceedings of IRAJ International Conference, 21-26-2019
8. CSK Dheeban S S, Muthu Selvam N B,” Mathematical modelling of standalone PV system”. International Conference on Applications of Mathematics in Science and ...-2019
9. P Vivek, NB Muthuselvan, J Nanadhagopal,” Modeling of Solar PV System for DC-DC Converter with improved voltage stability Using Hybrid-Optimization Techniques, International Conference for Phoenixes on Emerging Current Trends in ...-2018
10. JN P.Vivek, N.B.Muthuselvan,” Modeling of Solar PV System for DC-DC Converter with improved voltage stability Using Hybrid - Optimization Techniques” Advances in Engineering Research (AER) - International Conference for ...-2018
11. msbn sivakumar arunachalam,” analysis of fuzzy logic controlled pv based zeta converter fed saf for induction motor, journal of electrical engineering 18 (4), 1-8-2018
12. Aslam Amir, Jifry Shaheem T M, Muthu Selvan N B,” Study of Distribution Factors For Allocation Of Power Transaction In A Deregulated Market” Advances in Natural

and Applied Sciences 11 (6), 708-715-2017

13. TSB M.Karthikeyan, R.Rengaraj, N.B.Muthuselvan, Janagan.P.D.D,” Fault Protection Scheme For DC Ring Bus Microgrid System”, International Journal of Applied Engineering Research 10 (5), 4387-4392-2015