

**DC Member 2:**

**Dr. P. CHANDRASEKAR HOD-EEE,**

**Veltech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology**

**Verified email at veltech.edu.in**

**Power Quality Renewable Energy Smart Grid Intelligent Systems**

1. K Ganesan, K Barathi, P Chandrasekar, D Balaji,” Selective harmonic elimination of cascaded multilevel inverter using BAT algorithm”, Procedia Technology 21, 651-657-2015
2. GSD Sree, P Chandrasekhar, B Venkateshulu,” SVM based speech emotion recognition compared with GMM-UBM and NN”, IJESC-2016
3. K Mohan, P Chandrasekhar, SAK Jilani,” A combined HOG-LPQ with Fuz-SVM classifier for Object face Liveness Detection”, 2017 International Conference on I-SMAC (iot in Social, Mobile, Analytics ...-2017
4. K Mohan, P Chandrasekhar, SAK Jilani,” Object Face Liveness Detection with Combined HOG-local Phase Quantization using Fuzzy based SVM Classifier”, Indian Journal of Science and Technology 10, 3-2017
5. A Mutharasan, R Rajesh, T Rameshkumar, M Dharmaraj, ,” Improvement of Wind farm with PMSG using STATCOM”, International Journal of Power Electronics and Drive Systems 7 (3), 996-2016

6. K Mohan, P Chandrasekhar, S Jilani,” Fuz-SVM classifier based object face liveness detection with combined hog-lpq”, Int. Journal of Engineering Research and Development 12 (12), 01-09-2016
7. K Rajanna, B., Chandrasekar, P., kishanrao,” Multi-hope relay based high capacity energy efficient model for ultra wideband communication system”, International Journal of Engineering and Technology(UAE) 7 (1.5), 118-121-2018
8. P Rameshkumar, T., Chandrasekar,” The power quality analysis in gearbox using acoustic sensor by empirical wavelet transform”, Journal of Advanced Research in Dynamical and Control Systems 10 (8), 1348-1357-2018
9. P Prakash, S., Henry, J., Chandrasekar,” A new approach for transmission expansion planning for IEEE 24 bus RTS using BFOA”, ARPN Journal of Engineering and Applied Sciences 13 (11), 3724-3720-2018
10. CP thangaraj,suchithra,” Design of flywheel rotor and motor for high speed automobile applications”, International Journal of Mechanical Engineering and Technology 9 (7), 635-646-2018
11. K Rajanna, B., Chandrashrkar, P., Kishan Rao,” Optimized power allocation and cooperative relay selection in communication system”, Journal of Advanced Research in Dynamical and Control Systems 9 (3), 14-18-2017

12. KV Mohan, K., Chandrasekhar, P., Ramanaiah,” Face and liveness detection with combined feature descriptors using fuzzy based svm classifier for biometric authentication system”, Journal of Advanced Research in Dynamical and Control Systems 9 (special ...2017
13. S Jeevananthan, K Gayathri, P Chandrasekar,” Performance evaluation of competent AC-AC power conversion systems”, 2016 3rd International Conference on Electrical Energy Systems (ICEES), 162-167-2016
14. P Kalpana, R., Chandrasekar,” Magnetic resonance imaging (MRI) technique based on roc in medical image processing”, International Journal of Control Theory and Applications 9 (9), 3935-3944-2016
15. E Barathi, K., Prakash, V.J., Chandrasekar, P., Sivaraja, K., Thamium Ansar,” A new single stage three level integrated AC-DC converter”, International Journal of Applied Engineering Research 10 (13), 32874-32878-2015
16. P Barathi, K., Prabu, K., Koonath, A., Chandrasekar,” A simple control scheme for three phase shunt active power filter with fuzzy logic based DC bus voltage controller”, International Journal of Applied Engineering Research 10 (55), 3248-3253-2015
17. P Barathi, K., Prakash, V.J., Koonath, A., Chandrasekar,” Enhancement of reactive power support by STATCOM during unbalanced grid fault”, International Journal of Applied Engineering Research 10(55), pp. 3329-3333 ...2015.