## 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.