ACADEMY OF MARITIME EDUCATION AND TRAINING

(Deemed to be University)

DEPARTMENT OF EEE

INTERNATIONAL CONFERENCE PUBLICATIONS: 2018-2019

- 1. T. Sasilatha" Design and Analysis of low power full adder for portable and wearable Applications" International Conference on Innovations and Research in Marine Electrical and Electronics Engineering (ICIRMEEE 2018); ISBN: 978 93 85434 709; 2018
- 2. T. Sasilatha "Implementation of Advanced Encryption Standard Algorithms on Steganography "International Conference on Innovations and Research in Marine Electrical and Electronics Engineering (ICIRMEEE 2018); ISBN: 978 93 85434 709; 2018
- 3. T. Sasilatha "Extensible network lifetime using relay selection scheme on wide area wireless sensor networks" International Conference on Innovations and Research in Marine Electrical and Electronics Engineering (ICIRMEEE 2018); ISBN: 978 93 85434 709; 2018
- 4. Karthikeyan.V "A simplified Optimal THD Modulation Algorithms for MLI with Reduced components "International Conference on Innovations and Research in Marine Electrical and Electronics Engineering (ICIRMEEE 2018); ISBN: 978 93 85434 709; 2018
- 5. Baldwin Immanuel.T "Energy Efficient Light monitoring and Control Architecture using Embedded system" International Conference on Innovations and Research in Marine Electrical and Electronics Engineering (ICIRMEEE 2018); ISBN: 978 93 85434 709; 2018
- 6. Elavarasi.R "Performance Analysis of Distributed Generation and its protection systems" International Conference on Innovations and Research in Marine Electrical and Electronics Engineering (ICIRMEEE 2018); ISBN: 978 93 85434 709; 2018
- 7. P. Veerakumar "Power Factor correction using Embedded Systems "International Conference on Innovations and Research in Marine Electrical and Electronics Engineering (ICIRMEEE 2018); ISBN: 978 93 85434 709; 2018
- 8. C.Gnanavel "Advanced Distribution Transformer Load Monitoring and Controlling using GSM" International Conference on Innovations and Research in Marine Electrical and Electronics Engineering (ICIRMEEE 2018); ISBN: 978 93 85434 709; 2018
- 9. C.Gnanavel "Space Vector PWM Implementation Features for a Four Switch Three Phase Inverter" International Conference on Innovations and Research in Marine Electrical and Electronics Engineering (ICIRMEEE 2018); ISBN: 978 93 85434 709; 2018
- T. Dhanya" Automatic Operation of Accommodation Ladder on Tidal Ports "International Conference on Innovations and Research in Marine Electrical and Electronics Engineering (ICIRMEEE 2018); ISBN: 978 93 85434 709; 2018
- 11. P. Shanthi "Speed control of propulsion motor using marine high frequency converter" International Conference on Innovations and Research in Marine Electrical and Electronics Engineering (ICIRMEEE 2018); ISBN: 978 93 85434 709; 2018
- 12. SamapathKumar.S "Density Based Deceptive Data Detection in VANTES" International Conference on Innovations and Research in Marine Electrical and Electronics Engineering (ICIRMEEE 2018); ISBN: 978 93 85434 709; 2018

- R. Sundar "GPS and GSM Based on Human Position Tracking Systems" International Conference on Innovations and Research in Marine Electrical and Electronics Engineering (ICIRMEEE 2018); ISBN: 978 93 85434 709; 2018
- 14. J. Arun "Design and Development of Hybrid Cars for Engineering the Future Automobile" International Conference on Innovations and Research in Marine Electrical and Electronics Engineering (ICIRMEEE 2018); ISBN: 978 93 85434 709; 2018
- 15. Janarthanan.S "Wireless Motor control and Monitoring systems using Zigbee International Conference on Innovations and Research in Marine Electrical and Electronics Engineering (ICIRMEEE 2018); ISBN: 978 93 85434 709;2018
- 16. R.K. Padmashini "Characteristics of Big Data Analytics with Health Care Data in cloud Environments" International Conference on Innovations and Research in Marine Electrical and Electronics Engineering (ICIRMEEE 2018): ISBN: 978 93 85434 709; 2018
- 17. M. Dheepak, P. Sathish Khanna, C. Gnanavel, Dr.S.V. Saravanan" Indoor Surveillance Robot for Hazardous Environment" International Conference on Innovations and Research in Marine Electrical and Electronics Engineering (ICIRMEEE 2018); ISBN: 978 93 85434 709; 2018