

Dr.T. Magesh

Professor, Electrical and Electronics
Engineering, R.M.K Engineering College,
R.S.M nager ,Kavaraipettai 602105
Mobile:9840034447
Email: tmh.eee@rmkec.ac.in

PUBLICATIONS

INTERNATIONAL JOURNALS:

1. T.Magesh, Dr.C. Chellamuthu ,” Simulation and Study of Power Quality Issues in a Fixed Speed WindFarm Substation” The Scientific World journal, Volume 2015, Article ID 367540 , 2015.
2. T Magesh, GeethaRamadas, C Chellamuthuand M.Parameswari “Measurement and Analysis of Power Quality Issues in Wind Farms-A Real case study” International Journal of Applied Engineering Research - Volume 10,issue 14,2015.
3. T Magesh, M.Gomathi, Dr. C Chellamuthu ‘Tie line control on two area system with wind farm’ International Journal of Applied Engineering Research -Volume 8,Issue 8,2015.
4. M.Kalaivani¹ T.Magesh² Design of Optimal Pi Controller for Permanent Magnet Synchronous Generator Driven By Variable Speed Wind Turbine Using Genetic Algorithm- International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering 2015
5. M.Pazhamalai ,P.R.JeevarathinamP.Naveenkumar ,Dr.T. Magesh “Multi-purpose mirror using single board Computers” International Journal of Engineering and Techniques , Volume 4 Issue 2, Mar – Apr 2018
6. Dr.N.MJothiSwaroopan , Dr.T. Magesh, A.Vinith, N.Yuvaraj, SC.Naveen “mplementation of Single Phase Cascaded Multilevel Inverter with Multi-Carrier PWM Technique Connected to Grid”International Journal of Engineering and Techniques ,Volume 4 Issue 6, Mar-Apr 2018.
7. Dr.T.Magesh ,S.SyedShahruqBasha, R.Subash, S.Yogesh-Students,Mr.Hussain-- Load Test Incharger,“Enhancement of Lead Acid Battery for Life Cycle Improvement” IJESC 2019
8. Dr.T.Magesh, S.Yogesh-Students “Non-Parametric Activity Recognition System In Smart Homes Based On Heterogeneous Sensor Data”IJESC 2019
9. Magesh T, Kavitha P, ThiyageesanM,“Maximum Power Extraction from Active Pitch Controlled Standalone Variable Speed Wind Turbine”International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-9 Issue-2, December 2019.

10. Devi. G ¹, Ranjani R ², ShahulHameed Chettali³, Lakshmanan T ⁴, Magesh.T⁵
“Statistical Comparison of Spectroscopic Observations in the Blood Glucose Level before and after Injecting Insulin” Solid State Technology ISSN: 0038-111X Vol. 63, No. 3,(2020).
11. Devi. G ¹, Magesh.T²,ShahulHameed Chettali³, Lakshmanan T⁴,Thangeeswari. T⁵“Review of Spectroscopic Characterization ofGreen Synthesis of Nanoparticles using OcimumSanctum for Medicinal ApplicationsSolid State Technology” ISSN: 0038-111X Vol. 63, No. 3,(2020).
12. S K Mohan¹, Dr T Magesh², Harikrishnan S³,Ashlin Felix R⁴, Gokulnath G⁵
“AN IOT ENABLED MILITARY SPYINGROBOT USING RASPBERRY PI”IJIRSETVolume 9, Issue 9, September 2020.
13. Prabhudhayalan, Dr.T.Magesh, Saravanan.M, Sriram.S, Suhailahmed.ASimulation of Fixed Speed Wind Farm IJIRSET Volume 9, Issue 9, September 2020

PUBLICATIONS CONFERENCE

1. .T.MageshTuning of pi controller for variable Speed wind turbine using genetic Algorithm optimization National conference on innovative techniques in power engineering and drives -2016
- 2.
3. 2.T.Magesh, S.Mohanasundaran -Analysis of power quality issues in a grid connected fixed speed wind energy conversion system,ICPAR-2014