List of Publications

- 1. Rathanasabhapathy. G Vinothkumar. P, Jayanthi.R, Mohankumar. G. B, "Defended And Effective Relevance Protocol For Near Field Communication Applications", Journal Of Mechanics Of Continua And Mathematical Sciences, Issue 7,2020
- 2. Dr.G.B.Mohankumar, V.Dhanishkumar, A, Vijay, M.Siva, C.Gokul Ashwin, "A wireless IOT system to monitot the stroke using Accelerometer and ECG", International Conference on Signal Processing and Communication Systems, 2020.
- 3. Visnu D,Satish bindal,Jayanthi R,G.B.Mohankumar, "Study On A Technique Of Iot And Machine Learning Based Unremitting Blood Pressure Estimation", International Journal of Creative Research Thoughts (IJCRT),vol 8, issue 5,2020.
- 4. G.B.Mohankumar, "Diagonizing of Plant Disease and Smart Field Irrigation System", International Conference on Information Sciences and Renewable Energy Sources(ICISRES-2k2019),2019.
- 5. G.B.Mohankumar, "IOT Based Blood Leakage Monitoring System for Heamodialysis", International Conference on Advancements in Science, Engineering, Technology & Management-2017 (ICASETM'17), 2017.
- 6. Mohankumar.G.B,Kavisapareeswari.V,Swathi.T,Vidhya.P, "Printed Circuit Board Etching Machine using Vacuum Generator", International Journal of Intellectual Advancements and Research in Engineering Computations, Vol 5, Issue 2,2017.
- 7. G.B.Mohankumar, Manoharan.S, "Performance Assessment Of Multi Converter Unified Power Quality Conditioner System For Enhancing Power Quality With Anti- Windup Pi Controller", Advances in Natural and Applied Sciences, Vol 9, Issue 17, 2016
- 8. G.B.Mohankumar, S.Manoharan, "Performance Analysis of Intelligent Control Based Multi Converter Unified Power Quality Conditioner System for Enhancing Power Quality", International Journal of Advanced Engineering Technology, Vol 7, Issue 1,2016.
- 9. G.B.Mohankumar, Dr.S.Manoharan, P.Krishna Gandhi, "A Novel Approach To Of Power Oscillation Damping Using UPFC with PI Controller", Karpagam Journal of Engineering Research (KJER), ISSN: 2393-994X, Vol 2, 2015.