EASWARI ENGINEERING COLLEGE

Technical Paper Publications in International Journal in the Year 2018

Department of Automobile Engineering


7. A.K. Babu, G. Kumaresan, V. Antony Aroul Raja, R. Velraj, Review of leaf drying: Mechanism and influencing parameters, drying methods, nutrient preservation, and
mathematical models. Renewable and Sustainable Energy Reviews. 90. 10.1016/j.rser.2018.04.002,2018


**Department of Civil Engineering**


**Department of Computer Science and Engineering**


3. Anandkumar K.M, A survey on IOT based portable pill dispenser for safe medication, global journal for research analysis, 7(3).2018


10. S.Kayalvizhi, Real time medical data processing and prediction in cloud, International Journal of Trend in Research and Development, Volume 5(2), April 2018, ISSN 2394-9333


17. V. Mercy Rajaselvi, Survey on E-Healthcare for rural women, International journal of advance research, ideas and innovations in technology, Volume 4, Issue 1, ISSN: 2454-132X, 2018


37. V. Ranichandra, Convolution Neural Networks Aiding- Colposcopy Image Classification, International Journal of Trend in Research and Development, Volume 5 Issue 2, March – April 2018, ISSN:2394-9333


39. A. Geetha, Survey on Community Question Answering System to Solve the Lexical Gap, Journal of Data Mining and Knowledge Engineering, Volume 4 Issue 1, 2018


51. S.Sri heera, Survey on Smart Trolley System based on IOT, Journal of Recent Activities in Infrastructure ,Volume 3, Issue 1, March-18
55. S.Sri heera, Identification Of Hacker By Trapping Mechanism In Social Media And Shopping Portals, IJCRT Volume 6, Issue 1 ISSN: 2320-2882, (2018)
57. B.V.N.Rani, A Survey on Effective Flood Alert and Emergency Support in Network Unidentified Zone, International Journal of Trend in Research and Development, Volume 5 Issue 1, ISSN 2394-9333,2018
60. M.Bhanumathi, Performance Evaluation System By Scientific Workflow in Cloud, MAT journals Journal of Computer Based Parallel Programming, Volume 3 Issue 1, 2018
65. M.Lakshmanan, Survey on Techno level obstacle sensing using ultrasonic based service, International journal of scientific research, Issue 4, April 2018, ISSN NO-2277-8179
67. V.S.Vidhya lakshmi, Multi Bank Account Integration Using Formula Authentication and Big, International Journal Of Trend in Research and Development, Volume 5, Issue 2, March 18, ISSN:2394-9333

71. A.Niranjana, Survey on location tracker for fisherman using GPS, International journal of Trend in Research and Development, Volume 5 Issue 2, Mar-Apr 2018, ISSN: 2394-9333


73. A.Niranjana, Literature Review on IOT Based Smart Security and Monitoring Devices for Agriculture, International Journal on Future Revolution in Computer Science & Communication Engineering, Volume: 4 Issue: 2, ISSN: 2454-4248

74. A.Geetha, Smart Energy Management System For ATM using IOT, International Journal of Trend in Research and Development (IJTRD) Volume 5 Issue1,2018

**Department of Electronics and Communication Engineering**


5. Usha. A, Nijisha shajil and Sasikala.M, “Automatic Anisotropic Diffusion Filtering and Graph-search segmentation of Macular Spectral-domain Optical Coherence Tomographic (SD-OCT) images”, accepted in & Current Medical Imaging Reviews &quot; (Annexure


21. M. Premanand, “EFFECTIVE VEHICULAR ACCIDENT TRACKING AND DETECTION WITH EMERGENCY SUPPORT USING ANDROID AND CLOUD”, has been published in Internaltional journal for scientic research and development, volume 6, issue on 2018, ISSN: 2321-0613.
22. M. Premanand, “VEHICLE LIFETIME ENHANCEMENT WITH FAILURE PREVENTION MODE”, as been published in Internaltional journal for scientic research and development, volume 6, issue on 2018, ISSN: 2321-0613
23. Premanand, “AIR POLLUTION MONITORING AND AQI EVALUATION OF ROUTES IN SMART CITIES”, has been published in Internaltional journal for scientic research and development, volume 6, issue on 2018, ISSN: 2321-0613


Department of Electrical and Electronics Engineering


15. Dr. E. Kaliappan, B. Ponkarthika,” “ Full bridge inverter fed multiple IH load system” Journal of Electrical Engineering, 2018


**Department of Mechanical Engineering**


**Department of Information Technology**


2. Dr.R.Priyatharshini, A Self-Learning Fuzzy Rule-based System for RiskLevel Assessment of Coronary Heart Disease, IETE Journal of Research, ISSN: 0377-2063, (Print) 0974-780X (Online), 1-10, Feb 2018


8. Dr. Ananthi, N, Competitor Identification by the use of Sentiment Analysis based on the user reviews, IJSRR, ISSN NO: 2279-543X, Volume 7, Issue 3, 523-526, March 2018.
16. Dr. R. Radha, Multiple Communicating Sensor Modules to achieve a Internet of Vehicles Network – A step towards Road Automation, International Journal of Creative Research Thoughts, ISSN: 2320-2882, Volume 6, Issue 2, 211-221, April 2018.
20. Mrs. B. Sandhiya, Intelligent obstacle detection footwear for visually impaired, International Journal of Creative Research Thoughts, ISSN NO: 2320-2882, Volume 6, Issue 2, 563-567, APR-2018

Department of Physics


Department of Chemistry


3. SP Vinodhini, B Venkatachalapathy, TM Sridhar, R Manonmani, Electrochemical, mechanical and osseointegration evaluation of NBPC-coated 316L SS by EPD, Surface Engineering, , Volume 34, Issue 7, pp511-519, 2018

4. NS Karthikeyan P Marimuthu, B Umamahesh, S Baskaran, K Sathiyarayarayan, K Kranthiraja, T Giridhar, B Venkatachalapathy, C Ravichandran, Inkjet-printed phosphorescent Iridium (III) complex based paper sensor for highly selective detection of Hg2+, Dyes and Pigments,SHJin, volume 163, pp176 -182, 2019


Sundaramurthy, “Development of paper-based chemosensor for the detection of mercury ions using mono- and tetra-sulfur bearing”

8. NS Karthikeyan, P Marimuthu, B Umamahesh, S Baskaran, K Sathiyanarayanan, K Kranthiraja, T Giridhar, B Venkatachalapathy, C Ravichandran, Inkjet-printed phosphorescent Iridium (III) complex based paper sensor for highly selective detection of Hg2+, Dyes and Pigments, SHJin, volume 163, pp176-182, 2019


**Department of Mathematics**


**Department of English**

