A Survey on Patient Flow Prediction via mutually-Correcting process
B. Ramesh Kumar, Basmath

Impact of Shading on the Output Power of Photovoltaic Array
Mohiuddin, Mr. Saif Ahmad, Mohd Tahseen

Fuzzy Filters of a Partial Ordered Ternary Semigroup
J. M. Pradeep, A. Gangadhara Rao, P. Ramyalatha, C. Srimannarayana

Distance Divisor Signed Graphs
K. V. Madhusudhan, S. Vijay

Torque Ripple Minimization of Switched Reluctance Motor by Implementing Model Predictive Control Strategy with IGBT Switching Converter Technique
S. Muruganantham, R. Ashok kumar

Comparison of Naïve Bayes and Least-Square Support Vector Machine classifier for prediction of Swine Flu
Dr. Gurmanik Kaur, Er. Arwinder Kaur

“Study, Analysis and Refinement in Throughput of Stream Ciphers for Data Security”
Mr. Parvez R. shah, Dr. Sunit Chavan, Dr. Basanraj Nidgir

“Green Concrete” – A Review Study
Dr. Pulkit Gupta, Ankit Laddha

Steganography: A Comparative Survey Conducted on Digital Images
Mifah Ud Din, Subrinder Kaar, Maliek Ahmed Butt

Implementation of Directory based Cache Coherency Model to Analyze the Network Performance in Distributed Applications
Saharinunnya B, Dr. V. Vijaykumar

Mathematical models of disease transmission of Chikungunya: a report
Indra Rani

Automation of Vendor Skill Management Using Uipath
Durgam V V S S Harsha Varadh, M. Sitha Ram