

Technical Schedule

Session 1: Date: 2nd June 2017 – **Time** 3:30PM – 5:00PM

Venue: CSE Seminar Hall

Session Chair: Dr. Suresh Sundaram, Nanyang University, Singapore
Dr. Matthew Chua Chin Heng, National University Singapore

S.NO	Paper Id	Title
1.	101	Smart City Solid Waste Management Leveraging Semantic Based Collaboration – Swarnalakshmi Ravi & Thanga Jawahar
2.	104	Big Data Analysis of Indian Premier League using Hadoop and MapReduce – Rajdeep Paul
3.	112	Adapting IT based solution by Forming Bayesian Networks on Google Maps for Emergency Informatics during Disaster Management Situations – K.Naga Bhargavi & Dr. G.Jayasuma
4.	118	Land Cover Classification Using Supervised and Unsupervised Learning Techniques – Rahul Nijhawan, Ishita Srivastava & Pushkar Shukla
5.	207	Ontology Based Context Aware Model – Sonika Malika & Sarika Jain
6.	303	Feature Extraction and Selection with Optimization Technique for Brain Tumor Detection from MR Images – Nilesh B Bahadure, Arun Kumar Ray & Har Pal Thethi
7.	314	Role and Attribute Based Access Control Model for Web Service Composition in Cloud Environment – Geetha N & Dr. M.S.Anbarasi
8.	319	Efficient Dynamic Resource Provisioning using Auction based Technique with Improved QoS in Cloud Environment - P.Vinothiyalakshmi & R. Anitha
9.	405	Analysis And Comparison Of Various Compression Methods Used For Storing Massive Geodata Objects – Sasmita Sahoo & K. Sangeeta
10.	407	Fire-Fighting Robot – Jayanth Suresh
11.	411	Discriminating Real and Fake Smile Using Convolution Neural Network – Rajesh Kumar G A, Ravi Kant Kumar, Goutam Sanyel

12.	414	Compressed Sensing for Object Detection Using Dictionary Learning- Poonam Ashok Deotale, Preetida Vinayakray Jani
13.	417	SDN in High Performance Computing for Scientific and Business Environment (SBE)- Sabbi Vamshi Krishna , Dr. Azad Shrivastava & Dr.Sunil Wagh
14.	420	A Statistical Approach to Predict Flight Delay Using Gradient Boosted Decision Tree- Suvojit Manna, Sanket Biswas,Riyanka Kundu,Somnath Rakkshit,Priti Gupta & Subhas Barman
15.	516	A Statistical Machine Learning Approach to Yield Curve Forecasting – Rajiv Sambasivan & Sourish Das