Welcome Message from the Chairs...........................................................................................................ix
Organizing Committee....................................................................................................................................xii
Technical Program Committee..................................................................................................................xiv
Sponsors....................................................................................................................................................xv
IEEE CCEM 2016 Program Details............................................................................................................xvi

**Regular Papers**

A Geospatial Orchestration Framework on Cloud for Processing User Queries ........................................1
   *Jaydeep Das, Arindam Dasgupta, Soumya K. Ghosh, and Rajkumar Buyya*

Investigating Factors Affecting Cloud Computing Adoption by SMEs in Himachal Pradesh ............................9
   *Devesh Kumar and Harsh Vardhan Samalia*

Improved Virtual Machine Migration Approaches in Cloud Environment ..................................................17
   *Anita Choudhary, M.C. Govil, Girdhari Singh, Lalit K. Awasthi, E.S. Pilli, and Nitin Kumar*

HetStore: A Platform for IO Workload Assignment in a Heterogeneous Storage Environment ..................25
   *Kumar Rishabh, Vishrut Mehta, Tushant Jha, and Vasudeva Varma*

Enterprise IT as a Service: Transforming the Delivery Model of IT Services .............................................32
   *Rajesh Jaluka, Dikran Meliksetian, and Manish Gupta*

Securing Files in the Cloud .........................................................................................................................40
   *Bharati Mishra and Debasis Jena*

Generating Privacy-Preserved Recommendation Using Homomorphic Authenticated Encryption ............46
   *Piyush Kumar Shanu and K. Chandrasekaran*
A Realistic Lightweight Authentication Protocol for Securing Cloud Based
RFID System ..............................................................................................................................................54
   B. Surekha, K. Lakshmi Narayana, P. Jayaprakash, and Chandra Sekhar Vorugunti

Fault Tolerant Cloud Software Systems Using Software Configurations ..............................................61
   C. Mylara Reddy and N. Nalini

Hybrid Memetic and Particle Swarm Optimization for Multi Objective Scientific
Workflows in Cloud .....................................................................................................................................66
   K. Padmaveni and D. John Aravindhar

Multi-Objective Resources Allocation Using Improved Genetic Algorithm
at Cloud Data Center ..................................................................................................................................73
   Neeraj Kumar Sharma and Ram Mohana Reddy Guddeti

Poster Papers

Improving the Performance of Secure Cloud Infrastructure with Machine
Learning Techniques ........................................................................................................................................78
   M. Subrahmanya Sarma, Y. Srinivas, N. Ramesh, and M. Abhiram

Farmer's Analytical Assistant ......................................................................................................................84
   Aakash G. Ratkal, Gangadhar Akalwadi, Vinay N. Patil, and Kavi Mahesh

Visual Analytics of Terrorism Data ...........................................................................................................90
   Lavanya Venkatagiri Hegde, Nerella Sreelakshmi, and Kavi Mahesh

Economically Efficient Virtualization over Cloud Using Docker Containers ........................................95
   Krishan Kumar and Manish Kurhekar

Novel Audio Steganography Technique for ECG Signals in Point of Care
Systems (NASTPOCS) ..................................................................................................................................101
   Anitha Devi and K.B. ShivaKumar

Multi Data Center Cloud Cluster Federation - Major Challenges & Emerging
Solutions .........................................................................................................................................................107
   Vinay Murudi, Krishna M. Kumar, and Dhillip S. Kumar

Standards Based Integration of Intercloud for Federation with OpenStack ............................................113
   Dinkar Sitaram, Sudheendra Harwalkar, and K.V. Suchith Kumar

OLaaS: OLAP as a Service ..........................................................................................................................119
   Arun D. Patil and N.D. Gangadhar

Performance Boost Framework in UNIX Kernel for Cloud Applications ..............................................125
   Vidya Ranganathan

A Comparison of Analysis Approaches for Cloud Forensics .................................................................131
   Richa Grover, C. Rama Krishna, Anand Kumar Mishra, E.S. Pilli, and M.C. Govil

Quantifying Yield Gap of Rice Production in Various Regions of Karnataka ......................................136
   S. Thenmozhi, D. Uma, and K. Vikram
Method and Framework for Virtual Machine Consolidation without Affecting QoS in Cloud Datacenters ..............................................................................................................................141

Pooja Malik, Vikram Yadav, Adarsh Kumar, Ranjan Kumar, and G. Sahoo

MultiStack: Multi-Cloud Big Data Research Framework/Platform .............................................................147

Vishrut Mehta, Kumar Rishabh, Reddy Raja, and Vasudeva Varma

**Thesis Proposal Summary Papers**

Impact of IoT (Internet of Things) on Growth of Cloud Applications in Service Sector with Specific Reference to Western Maharashtra .........................................................153

Rajesh Math and Amole Goje

Thesis Proposal Summary: Key Management Authentication and Non Repudiation for Information Transaction in Vehicular Cloud Environments ..................................................157

Nayana Hegde and Sunilkumar S. Manvi

**Student Proof-of-Concept Project Award Winning Papers**

Cloud Computing and Crowdsourcing for Monitoring Lakes in Developing Countries .................................................................161

Sahithi Pingali

Smart Parking with Reservation in Cloud Based Environment ..................................................................................164

M. Karthi and Preethi Harris

Profile Matching of Online Social Network with Aadhaar Unique Identification Number ..........................................................168

Bhaskar Gautam, Vivek Jain, Sourabh Jain, and B. Annappa

**Technology Showcase Papers**

IBM SmartCloud Cost Management with IBM Cloud Orchestrator Cost Management on the Cloud .................................................................170

Rashmi Khanna

Augmented Reality Solution for Retail Using Visual Commerce Engine ..................................................................................173

M.A. Kodandarama and Sharath Chandrashekar

Auditing in Cloud Computing Solutions with OpenStack ..................................................................................176

Divya K. Konoor

Knock Knock - Is Your Cloud Optimized? ........................................................................177

Divya K. Konoor

Secure OpenStack Cloud with Bandit ..................................................................................178

Divya K. Konoor, Rajyalakshmi Marathu, and Prashanth Reddy

Openstack Ceilometer Data Analytics & Predictions ..................................................................................182

M. Abhishek Sharma and Monica O. Joshi