

3RD INTERNATIONAL CONFERENCE ON RECENT MULTIDISCIPLINARY RESEARCH

Track- 1 & 2 Engineering, Management and Sciences

Venue: Conference Hall

Date: 24th January, 2019_(Thursday)

Time: 02:00 PM – 04:30 Noon

Mode: Through Skype

Paper Id	Author	Title
S009	Akhil Narayan Rao, Mukesh Raja	Retrieving query from Hadoop and MapReduce in Large Data
S106	Sandeep Agarwal, Khushboo Verma	High Gain Inductively Degenerated LNA for Medical Radio Communication
S179	R N Reddy, Sashi Reddy	Location Based Services Using Classification approaches in IOT
S184	Rakesh Kushwaha and Vishal Aeron	Comparative study on Internet Protocols in Cloud Computing Environment
D006	Nutan Singh, Rishika	An Empirical Validation of Hybrid Security Architecture in Cloud System
S089	Rama Shankar, M. N Yusuf	Virtual Machine Migration in Cloud-Mobile Computing
D099	Rohit Kumar, Rajesh Giri	Security of Risk in Cloud computing Environment: An Empirical Study
S189	Neetika Kharbanda	A study of Cross Correlation for Stereo Matching Under Dynamic Illumination
S171	Rajeev Gautam, Nisha Khullar	Synthesis of Linear Array for Sidelobe Reduction using Ant Colony Optimization
D200	Abdul Mazid, Rahamatullah Jabin	Exploring the Customer Satisfaction for Quality Dimensions of SMS Applications
S197	Akash Saini	Ultra Low-Power Efficient Full Adder Cell in sub-45nm Technologies
S102	Vasudeva Reddy K, K Sravani and Prashantha Kumar H	An Improved Dense Trajectory for Real Time Action Identification
D207	Uma Chaturvedi, Archana Shokeen	Cryptic approach for Image Watermarking using Mid-Band DCT Coefficient

3RD INTERNATIONAL CONFERENCE ON RECENT MULTIDISCIPLINARY RESEARCH

Track- 3 Computer Science and Applications

Date: 25th January, 2019_(Friday)

Key Note Address: 10:00 – 10:30 AM

Venue: Conference Hall

Time: 10:30 AM – 11:30 Noon

Paper Id	Author	Title
11	Chetan Kr and S. Nirmala	A novel contourlet based fragile watermarking scheme for tamper localization, recovery and attack classification on handwritten document images
18	Papri Ghosh and Vishal Thakor	Automated Vulnerability Assessment And Security Certification of IOT Devices
23	Gururaj Kulkarni, Sanjeev Sannakki and Pavan Kunchur	Data Analysis for the prediction of the liver cancer disease using features of the dataset
24	Vishal Srivastava and Bhaskar Biswas	Mining of patterns in relation and spatial data bases
45	Prathiksha Tantry, Vleena Mascarenhes, Sowmya Rudrapur, Gouramma, Vishal Marsh, Nayak Vishal, Sumith Nireshwalya	Remote Sensing Big Data: Challenges and Approaches
50	Anamika, Amber Saxena, Bhaskar Pant and Vasudha	Machine Learning Approach To Recommend Frequent Genre Set On The Basis Of User Preference
69	Sivaanandh Muneeswaran, Surya S and Revathi T	Deep Learning Based Face Recognition For Bio-Metric Authentication System
73	Chaitra Kulkarni and Dr.Suchithra R	An Effective Classification Model to Evaluate Rating Effectively
75	Anil Dixit	Energy and Time Efficient Virtual Machine Selection Algorithms for Load Balancing in Cloud Data Centers
78	Shaima Ghazi	Fault Tolerance in Cloud Data Centers for Improving Resource Utilization
79	Ghamdan Mohammed	Proactive Fault Tolerance in Cloud Data Centers to Improve Performance
83	Sivaramakrishnan Guruvayur Rajagopalan and Suchithra R	Machine Learning methods in Ontology Engineering: A Literature Review
101	Bharath Raj Mahadeva Rao, Guru Karthik S, Suraj Sudhakar, Sharmila Chidaravalli	Autonomous Swarm Intelligence
117	Ab Rouf Khan, Mohd Ahsan Chishti	Data Aggregation Methods in the Internet of Things
130	Umesh Kumar and Uma Sharma	Power Effective Grouping for Time Coordination in Wireless Sensor Networks
181	Sushrut Hiray and Tejaswita Vaidya	Wearable Devices and Data Mining Techniques For Smart Healthcare.
196	Vetriselvi T and Gopalan N.P	CIP :Zone spilt using fuzzy based Mean Shift Clustering
D 102	Sunita P. Aware, Sanjay U. Makh	A Review on Machine Learning Approach for DNA Profiling

3RD INTERNATIONAL CONFERENCE ON RECENT MULTIDISCIPLINARY RESEARCH

39,115,155,158,162, 187

Track- 4 Engineering

Date: 25th January, 2019_(Friday)

Key Note Address: 11:30 – 11:20:00 Noon

Venue: Conference Hall

Time: 12:00 Noon –01:00 PM

Paper Id	Author	Title
8	Sunilkumar Kattimani, S. N Topannavar, M. M Shivashimpiand B.M Dodamani	Optimization of Compression Ratio and Nozzle Geometry on Single Cylinder DI Diesel Engine Fuelled with FOME Biodiesel
13	Sylvia Lilly	Extended and Reversible Diamond Encoding for Data Hiding
21	D Lalitha Kumari, M.N Giri Prasad	Multiantenna-OFDMA System in Internet of Things
26	Gajanan Adkine, Sudheer Paraskar	Modeling and Simulation of Power Quality Disturbances using MATLAB/SIMULINK
40	Baskaran Mahalingam, Siva T, Senthil Murugan M, Vijayakumar K	Optical Millimeter Wave Generation via Frequency 32 tupling for Radio over Fiber
74	Saravanabalaji Manian, Anandhi Rs and Jeevika S	Locating the Water Leakage in Water Distribution Network using IoT Technologies
81	Veeresh Fuskele	Heat Transfer and Pressure Drop in Double Pipe Heat Exchanger with Twisted Casted Screen Insert
82	Snehal Pachpor and Hiralal Suryawanshi	Effective Solution For Multidimensional Performance Of Dc-Dc Resonant Converter In Renewable Energy Systems
93	Dharavath Mohan Rao and P Jithendar	Enhancement of steady-state performance in 1-Phase Rectifier for High Power Application using active power decoupling method
94	Maria Michael Visuwasam Lourdusamy, G.Gayathri G and K.Divya K	Prognostication Of Rainfall Using Data Mining Techniques
105	Hanmant Patil,Suresh Shirbahadurkar	Fuzzy Whale Fusion for MRI image fusion
115	Anup V Torgal, Anilkumar V Nandi and P C Nissimagoudar	EEG based Automatic Sleep Stage Scoring (ASSC) using Neural Networks
123	Abhilasha Vyas	Smart system for Bot detection by analyzing DNSRR queries
126	Sushma Chowdary, Uma Maheswari	Elevator control using Raspberry pi 3B+
162	Koduru Prasadarao, G Lavanyadevi and K Srinivasarao	Zero Knowledge Protocol Using Hilbert Unit Fractions
164	Sachin Karale and Shrikant Thote	Thermal Analysis Of Energy Storage System For Federal Facilities Using Phase Change Material
170	Darshna Dalvadi and Dhaval Vyas	Traffic Management System Assisted Reliable Message Broadcasting in VANETs.
188	Hk Govindaraju, Hs Lokesh and Md Kiran	Development Of Wear Resistant Al-Si-Ce Metal Matrix Composites Using Gr As Reinforcement
194	Puja Shashi and Dr Suchitra Nair	Neonatal brain image processing
214	Vaishali Wadhe	Tree Climbing Coconut Plucker

3RD INTERNATIONAL CONFERENCE ON RECENT MULTIDISCIPLINARY RESEARCH

Track- 5 Management

Date: 25th January, 2019_(Friday)

Venue: Conference Hall

Time: 01:45 PM – 02:45 PM

Paper Id	Author	Title
10	Sanjay Singh	Performance Analysis of Public Bus Transport Industry in India
19	Reeshu Singh, Saloni Pandey, Pooja Suri	Post-Purchase Dissonance In E-Tailing: A Comparative Study of Millennials and Generation X
35	Dr Sudha Srikanth	Character Building In Teachers Is Praise Worthy: On Personality Development
56	Srinidhi B S and Suchitra R	Role Of Affective Computing, Emotional Intelligence In Uni-Modal Sentiment Analysis Of Social Media Data
90	Siddhartha Ghosh, Neha Kandula, Ballari Saha	Use of Natural User Interfaces in E-Learning
91	Siddhartha Ghosh, Ballari Saha, Neha Kandula	Self Learning & Placements
103	Bhalchandra Godbole and Ashwini Khandjode	Skype Based Video Conferencing: A Review
119	Najibul Hoque	Assessment of Physical Fitness in Tribal School Student from Thiruvananthapuram District of Kerala
140	Mohan Kumar T S, Dr G V Prabhu Shankar and Vijay Kumar	Application of “Six sigma-DMAIC Methodology” for the process improvement in a Rocker arm manufacturing company: A Case Study.
154	Sandhya Basu	Brainwave Entrainment: Fostering A Promising Future
155	Arulmalar Ramaraj and Jothilakshmy Nagammal	Enriching the Design Processes to Facilitate Task Driven Outcomes in a Basic Design Studio
158	Partha Saha	Healthcare Performance Benchmarking applying Decision Support System: the case of Maternal and Child Health of India
182	Vaibhavi Chavan	Implementation of Successful Entrepreneurial Strategies: aligning Radical Innovation and Entrepreneurial Leadership

3RD INTERNATIONAL CONFERENCE ON RECENT MULTIDISCIPLINARY RESEARCH

Track- 6 Sciences

Date: 25th January, 2019_(Friday)

Venue: Conference Hall

Time: 02:45 PM – 03:45 PM

Paper Id	Author	Title
3	Arshed Dar	Pharmacognostic approach of wood apple
28	Debasis Sharma and Sanjaya Kumar Parhi	Efficient Family Of Derivative-Free Tenth And Twelfth Order Iterative Methods For Nonlinear Equations
36	Dr.K.Fahamida Begum	Pastiche in The Penelopiad: A Revisionary Fiction
39	Dong-Hyun Cho Cho and Nam-Do Back	A Study on the Noise Characteristics of Sintered Silencer
114	Biswa Ranjan Patra, Nagaraj Gowda and Mohan S	Validated Stability Indicating Isocratic RP-UHPLC Method For Quantitative Estimation of Bosentan in Pharmaceutical Dosage Form
172	Pannalal Choudhury, Subhankar Das and Sudipta Halder	Mechanical Characterization of Graphene Infused Hybrid GFRP Laminates
177	Subhankar Das, Sudipta Halder and Nazrul Islam Khan	Surface Silanization of Recycled Chopped Carbon Fiber
187	Nagakalyan Somesula	Review on Graphene Synthesis and Its Applications
190	Divya Rana Tomar	The UV/Visible and IR Spectroscopic Studies of Synthesized Schiff Base metal complex derived from Salicylaldehyde and Thiosemicarbazide
D 103	Padma	Phytochemical potential of selected medicinal plant against S.aureus

***9Valedictory Session: 4:00 PM followed by Tea.**