





DAY 1 – (10/09/2018) Time: 3:15 p.m. – 5:00 p.m. Venue: 501, 5 th Floor Admin block				
Track	Session Chair Members	S. No	Paper ID & Time	Paper Title
		1	6 (3:15-3:30)p.m.	Road Congestion based Traffic Management System with Dynamic Time Quantum
	Dr. Kumar R Dr. Sweetlin Hemalatha/ IEEE MEMBER	2	10 (3:30-3:45) p.m.	Trust model for cloud providers using Linear equations
Track 1		3	21 (3:45-4:00) p.m.	Power Quality Enhancement by Integrating Distributed Generation in Distribution System
		4	62 (4:00-4:15) p.m.	Security in Cloud Computing
		5	92 (4:15-4:30) p.m.	Performance Enhancement of The Electronic Refrigerator Controller using Cloud
		6	94 (4:30-4:45) p.m.	The Feasible Job Scheduling Algorithm for Efficient Resource Allocation Process in Cloud Environment







DAY – 1 (10/09/2018) Time: 3:15 p.m. – 5:00 p.m. Venue: 502, 5 th Floor Admin block					
Track	Session Chair Members	S. No	Paper ID & Time	Paper Title	
	Dr.Vaidehi Vijayakumar Dr. Geetha S Dr.Ing.Slan Lun Lau	1	68 (3:15-3:30)p.m. JPEG Metadata: A complete study		
		2	69	Prediction of Theoretical Limit for Test Data	
			(3:30-3:45)p.m.	Compression	
		3	72	DYNAMO: Dynamic Multimodal Route And	
Track 2			(3:45-4:00)p.m.	Travel Recommendation System	
		4	78	SpinPad: A Secured PIN Number Based User	
			(4:00-4:15)p.m.	authentication Scheme	
		5	90	Cloud inside Attack Detection using Machine	
			(4:15-4:30) p.m.	Learning	
		6	95	Real-Time Localization of a Person Using Smart	
			(4:30-4:45)p.m.	Phone	







DAY 1 – (10/09/2018) Time: 3:15 p.m. – 5:00 p.m. Venue: 503, 5 th Floor Admin block					
Track	Session Chair Members	S. No	Paper ID & Time	Paper Title	
	Dr. Bharadwaja Kumar Dr. Shyamala Dr.Shivakumar Palaiahnakote	1	8 (3:15-3:30)p.m.	Swarm Intelligence Approach for User Clustering Based Recommender System	
		2	13 (3:30-3:45)p.m.	Head Pose Estimation using Transfer Learning	
		3	19 (3:45-4:00)p.m.	Big Data for E-Governance	
Track 3		4	26 (4:00-4:15)p.m.	On Factorization of Semiprimes and Related Applications through Pythagorean Tuples	
		5	31 (4:15-4:30)p.m.	Acceleration of Hadoop	
		6	52 (4:30-4:45)p.m.	TensorFlow Based Website Click through Rate (CTR) Prediction using Heat maps	







DAY 2 (10/09/2108) Time: 11:30 a.m. – 1:00 p.m. Venue: 501, 5 th Floor Admin block				
Track	Session Chair Members	S. No	Paper ID & Time	Paper Title
	Dr. Vaidehi Vijayakumar Dr. T.S.PradeepKumar Dr.Nayeemullah Khan	1	7 (11:30-11:45)a.m.	An Energy-Efficient Algorithm Using Layer Heads For Software-Defined Wireless Sensor Networks
Track 1		2	25 (11:45-12:00)p.m.	Clustering and Data Aggregation in Wireless Sensor Networks Using Machine Learning Algorithms.
		3	76 (12:00-12:15)p.m.	Reliable Flooding in Location-Aided Routing Protocol for Wireless Sensor Networks
		4	80 (12:15-12:30)p.m.	Design of a new controller for switching of energy sources applied to Hybrid Electric / Electric vehicle
		5	88 (12:30-12:45)p.m.	Survey of Middle-wares for Internet of Things
		6		Enhancing Localization Accuracy in Wireless Sensor Networks using Range- free methods and RSS Measurements







D	DAY 2 – (11/09/2018) Time: 11:30 a.m. – 1:00 p.m. Venue: 502, 5 th Floor Admin block					
Track	Session Chair Members	S. No	Paper ID & Time	Paper Title		
		1	84 (11:30-11:45)a.m.	Determining Response Credibility by Blink Count		
	Dr. G Malathi Dr. Asnath Victy Phamila Dr.Shivakumar Palaiahnakote	2	89 (11:45-12:00)p.m.	Empty Seat Revelation System Using Face Detection And Correlation Matching		
Track 2		3	91 (12:00-12:15)p.m.	Eye State Detection for Use in Advanced Driver Assistance Systems		
		4	98 (12:15-12:30)p.m.	Liveliness Detection in Real Time Videos using Color based Chromatic Moment		
		5	61 (12:30-12:45)p.m.	Argumentative Analysis on Persuasive Essays		
		6	107 (12:45-1:00)p.m.	Investigation of Breast Melanoma using Hybrid – Image Processing Tool		







DAY 2 – (11/09/2108) Time: 11:30 a.m. – 1:00 p.m. Venue: 503, 5 th Floor Admin block					
Track	Session Chair Members	S. No	Paper ID & Time	Paper Title	
	Dr. Renuka Devi Dr. Anusha K Dr.Ing.Slan Lun Lau	1	27 (11:30-11:45)a.m.	Enhanced Energy Efficient Stable Clustering Algorithm for Mobile Ad Hoc Networks	
		2	73 (11:45-12:00)p.m.	Evolution of Malware Detection Modeling Systems	
Track 3		3	74 (12:00-12:15)p.m	A Survey on Co-Operative Communication in 4G-LTE Wireless Networks	
		4	96 (12:15-12:30)p.m.	Enhancing Data Security in IoT Healthcare Services Using Fog Computing	
		5	83 (12:30-12:45)p.m.	An Intelligent Fuzzy Rule based Feature Selection for Effective Intrusion Detection	
		6	23 (12:45-1:00)p.m.	Reducing Attribute Couplet Attack in Social Networks using Factor Analysis	