SESSION SCHEDULE :: ICoAC 2016

		Oral Dan	Session 1		
		Orai Pap	er Presentation on High Performance computing Venue: Dept of Computer Technology		
			Golden Jubilee block conference hall		
		Chair :	Dr. Radha Senthilkumar		
	Session Co-Chairs: Ms. Nancy Jane, Mr. R. Nandhakumar				
	S. No	ID	Paper Title Enhanced Movie Recommendation System Using Hadoop		
	1	3	Framework K.Indira		
20 Jan 2017	2	7	Text Categorization using Rocchio Algorithm and Random Forest Algorithm P.Karthikeyan		
	3	34	Traffic Flow Prophecy with Mapreduce Job for Big Data Driven Dr.S.Sridevi		
10:30am -12:45pm	4	35	Development of an efficient Association Rule Classifier with Temporal characteristics and Hierarchical partitioning Mini T V		
	5	48	A Survey on Provable Data Possession in Cloud Storage M. Thangavel		
	6	70	Crop Recommendation System for Precision Agriculture S.Pudumalar,Harini ,kaviya		
	7	121	Trust Analysis on Social Networks for Identifying Authenticated Users Cinu C Kiliroor,		
	8	122	Perlustration on Techno Level Classification in De-Duplication Techniques Karthika RN		
	0)ral Pape	Session 2 r Presentation on Cloud Computing and security		
	Session	Chair:	r Presentation on Cloud Computing and security Venue: Dept of Computer Technology Golden Jubilee block conference hall Dr. Kola Sujatha		
	Session		r Presentation on Cloud Computing and security Venue: Dept of Computer Technology Golden Jubilee block conference hall Dr. Kola Sujatha		
	Session Session	Chair: Co-Chair	r Presentation on Cloud Computing and security Venue: Dept of Computer Technology Golden Jubilee block conference hall Dr. Kola Sujatha s: Dr. R. Kathiroli, Mr.K.Kottilingam Paper Title Crime invistigation and criminal network analysis using archive call details records		
20 Jan 2017	Session Session S.No	Chair: Co-Chair ID	r Presentation on Cloud Computing and security Venue: Dept of Computer Technology Golden Jubilee block conference hall Dr. Kola Sujatha S: Dr. R. Kathiroli, Mr.K.Kottilingam Paper Title Crime invistigation and criminal network analysis using archive call details records Manish kumar A Comprehensive review on QoS measures for Resource Allocation in Cloud Environment		
20 Jan 2017 03:30pm - 05:00pm	Session Session S.No	Chair: Co-Chair ID 115	r Presentation on Cloud Computing and security Venue: Dept of Computer Technology Golden Jubilee block conference hall Dr. Kola Sujatha s: Dr. R. Kathiroli, Mr.K.Kottilingam Paper Title Crime invistigation and criminal network analysis using archive call details records Manish kumar A Comprehensive review on QoS measures for Resource Allocation in		
	Session Session S.No 1 2	Chair: Co-Chair ID 115 38	r Presentation on Cloud Computing and security Venue: Dept of Computer Technology Golden Jubilee block conference hall Dr. Kola Sujatha s: Dr. R. Kathiroli, Mr.K.Kottilingam Paper Title Crime invistigation and criminal network analysis using archive call details records Manish kumar A Comprehensive review on QoS measures for Resource Allocation in Cloud Environment J. John Shiny /Vignesh Efficient Privacy Preserving Integrity Checking Model for Cloud Data Storage Security T.Subha Improving the Query Retrieval Rate Using A Novel Multi-Keyword Query Ranking in Cloud		
	Session Session S.No 1 2 3	Chair: Co-Chair ID 115 38 62	r Presentation on Cloud Computing and security Venue: Dept of Computer Technology Golden Jubilee block conference hall Dr. Kola Sujatha s: Dr. R. Kathiroli, Mr.K.Kottilingam Paper Title Crime invistigation and criminal network analysis using archive call details records Manish kumar A Comprehensive review on QoS measures for Resource Allocation in Cloud Environment J. John Shiny /Vignesh Efficient Privacy Preserving Integrity Checking Model for Cloud Data Storage Security T.Subha Improving the Query Retrieval Rate Using A Novel Multi-Keyword Query Ranking in Cloud K. Karthika lekshmi Research Perspective of Various Job Scheduling Algorithms in Cloud Computing Environment		
	Session Session S.No 1 2 3 4	Chair: Co-Chair 115 38 62 112	r Presentation on Cloud Computing and security Venue: Dept of Computer Technology Golden Jubilee block conference hall Dr. Kola Sujatha s: Dr. R. Kathiroli, Mr.K.Kottilingam Paper Title Crime invistigation and criminal network analysis using archive call details records Manish kumar A Comprehensive review on QoS measures for Resource Allocation in Cloud Environment J. John Shiny /Vignesh Efficient Privacy Preserving Integrity Checking Model for Cloud Data Storage Security T.Subha Improving the Query Retrieval Rate Using A Novel Multi-Keyword Query Ranking in Cloud K. Karthika lekshmi Research Perspective of Various Job Scheduling Algorithms in Cloud Computing		
	Session Session S.No 1 2 3 4 5	Chair: Co-Chair 115 38 62 112 114	r Presentation on Cloud Computing and security Venue: Dept of Computer Technology Golden Jubilee block conference hall Dr. Kola Sujatha s: Dr. R. Kathiroli, Mr.K.Kottilingam Paper Title Crime invistigation and criminal network analysis using archive call details records Manish kumar A Comprehensive review on QoS measures for Resource Allocation in Cloud Environment J. John Shiny /Vignesh Efficient Privacy Preserving Integrity Checking Model for Cloud Data Storage Security T.Subha Improving the Query Retrieval Rate Using A Novel Multi-Keyword Query Ranking in Cloud K. Karthika lekshmi Research Perspective of Various Job Scheduling Algorithms in Cloud Computing Environment K.Sutha An Effective Data Storage Model for Cloud Databases using Temporal Data De-duplication Approach		

SESSION SCHEDULE :: ICoAC 2016

			Session 3								
Oral Paper Presentation on Network Science & Security Venue: Dept of Computer Technology Charles Babbage block conference hall											
									Session Session	Chair: Co-Chair	Dr. Natarajan s: Dr. S. Neelavathi Pari, Mr. T. Sudhakar
									C N.	ID	Paper Title
	S.No	ID	^								
	1	43	GeoMoB – A Geo Location based browser for secured Mobile Banking Arthi.J								
	2	72	HBO Based Clustering and Energy Optimized Routing Algorithm for WSN Selvi M								
21 Jan 2017			Performance of Dual-polarized Space Shift Keying in Correlated Nakagami-m fading								
	3	89	Channel Harini G S								
09:00am - 11:00am	4	93	Real Time Implementation of Hybrid Personal Tracking System for Anomaly Detection Bhuvaneswari. P. T. V								
	5	100	An Adaptive and Efficient Chord Routing Algorithm for Detection and Avoidance of								
	5	106	Blackhole Attack Christophel selvi L								
	6	6	Prevention of Shilling Attack in Recommender Systems using Discrete Wavelet Transform and Support Vector Machine								
			P.Karthikeyan								
	7	124	QoS Facets of Cross Layer Asserted Wireless Frameworks: A Survey J. Chandra Priya								
	8	127	Design and development of Personal Assistive Device for Elderly A. Sravanthi								
	9	130	A Novel Public Key Cryptosystem based on Merkle–Hellman Knapsack Cryptosystem Thangavel M								
		1	Session 4								
			al Paper Presentation on Smart Computing								
		Vei	nue: Dept of Computer Technology Golden Jubilee block conference hall								
	Session Session	Chair: Co-Chair	Dr. G.Rajesh s: Ms. V.P.JayaChitra, Mr. K. Murugan								
	S.No	ID	Paper Title								
	1	131	A Genetic Approach for Tri-Objective Optimization in Team Formation Niveditha								
			Comparative Performance Analytics of Machine Learning Classifiers in the Countrywise Foreign Tourists' arrival Demand Modeling of Indian Tourism.								
	2	36	Ayyanathan N								
	3	54	A Survey of Soft Computing Techniques Applied in Cloud Load Balancing Sridevi S								
21 Jan 2017	4	59	An analysis of LPN based HB protocols Aravind Karrothu								
09:00am - 11:00am	5	74	Fuzzy Family Tree Similarity based Effective E-learning Recommender System Sankar Pariserum Perumal								
			Trust: A New Objective Measure for Symmetric Association Rule Mining in Account of								
	6	99	Dissociation and Null Transaction Subrata Datta								
	7	123	Clustering Based Transfer Learning In Cross Domain Recommender System S.Ephina Thendral								
	8	126	Smart Assistive technologies for aging society: Requirements, Response and Reality S. Shrinidhi								
Session 3 and session 4 (concurrent session)											
		Ses	sion 3 and session 4 (concurrent session)								

SESSION SCHEDULE :: ICoAC 2016

Session 5 Oral Paper Presentation on Image Processing and Machine Learning Venue: Dept of Computer Technology Golden Jubilee block conference hall							
	Session Chair: Dr.Dhananjay Kumar						
		Session Co-Chairs: Dr. P. Pabitha, Dr. S. Fozoul					
	S.No	ID	Paper Title				
21 Jan 2017 02:40pm - 04:00pm	1	132	An Intelligent Personalized Recommendation for Travel Group Planning based on Reviews <i>Valliyammai C</i>				
	2	79	Novel Binarization Method for Degraded Tamil Palm Leaf Image <i>Kavitha Subramani</i>				
	3	104	Texture Analysis of Mammogram for the Detection of Breast Cancer using LBP and LGP: A Comparison <i>Narain Ponraj</i>				
	4	113	Age Estimation In Facial Images using Histogram Equalization <i>A. Deepa</i>				
	5	73	Intelligent Medical Data Storage System Using Machine Learning Approach Saranya M.S				
	6	21	Implementing Continuous Auditing and Compression Technique in Log assessment <i>Raja J</i>				
	7	94	Service offloading of computationally intensive processes using hadoop image processing interface in private cloud <i>Nandhini K</i>				
	8	128	Information Retrieval System for Laws Sangeetha D				