

Conference Publications (Faculty)

2017-18

S.No	Faculty name	Designation	Title of the paper	Name of the conference	Date
1	Dr.A.Rengarajan	Professor	KNN Search with Location and Query Solitude Using Bit Exchanging Method	International conference on internet of things and challenges	14.12.2017 to 15.12.2017
2	Dr.A.Rengarajan	Professor	Improved Method Of Clustering Similar Behaviour Of Users Using Partitioning And Parallel Transaction Reduction Algorithm	International conference on internet of things and challenges	14.12.2017 to 15.12.2017
3	Dr.A.Rengarajan	Professor	Random Puzzle Based High Secured Image Steganography	International conference on internet of things and challenges	14.12.2017 to 15.12.2017
4	Dr.A.Rengarajan	Professor	Priority Based Dynamic Resource Allocation And Scheduling For Wi-Max Networks	International conference on internet of things and challenges	14.12.2017 to 15.12.2017
5	Dr.A.Rengarajan	Professor	Improving The Vehicular Networks (VANET) QoS Through Various Routing Algorithm – A Survey	International conference on internet of things and challenges	14.12.2017 to 15.12.2017
6	Dr.G.Muneeswari	Professor	"Hydro-Spark: Flood Level And Flood Water Electric Discharge Warning System"	International Conference on Internet of Things and Challenges	14.12.2017 to 15.12.2017
7	Dr.G.Muneeswari	Professor	Sensor Based Integrated Security System For Modern Automatic Teller Machine	International Conference on Internet of Things and Challenges	14.12.2017 to 15.12.2017
8	Dr.G.Muneeswari	Professor	Stalker Detection Using HAAR Classification Algorithm	International Conference on Science Engineering and Management Research	09.03.2018 to 10.03.2018
9	Dr.G.Muneeswari	Professor	Weartrack – Tracking Valuables Using Near Field Communication Stickers	International Conference on Science Engineering and Management Research	09.03.2018 to 10.03.2018
10	Dr.G.Muneeswari	Professor	Dynamic Data Chunk Similarity Based Compression Technique For Efficient Big Sensing Data Processing	International Conference on Science Engineering and Management Research	09.03.2018 to 10.03.2018
11	Dr. Madasamy Raja.G	Professor	Performance Enhancement Of Optimized Local Ternary Patterns Using Nonlinear	International Conference on Internet of Things	14.12.2017 to 15.12.2017

			Diffusion As Pre-Processing For Texture Classification	and Challenges	
12	Dr. Madasamy Raja.G	Professor	A New Empirical Evaluation Of Existing Methods For Estimating BDD Sizes	International Conference on Science Engineering and Management Research	09.03.2018 to 10.03.2018
13	Dr. Madasamy Raja.G	Professor	A Visualization Technique Of Road Safety	International Conference on Science Engineering and Management Research	09.03.2018 to 10.03.2018
14	Dr. Madasamy Raja.G	Professor	A Detailed Survey On Video Online Advertising	International Conference on Science Engineering and Management Research	09.03.2018 to 10.03.2018
15	Dr.R.Kaladevi	Associate Professor	Technical Review On Ontology Merging	International Conference on Internet of Things and Challenges	14.12.2017 to 15.12.2017
16	Dr.R.Kaladevi	Associate Professor	Review Analysis In Educational Aspect And Ranking	International Conference on Science Engineering and Management Research	09.03.2018 to 10.03.2018
17	Mr.John Justin Thangaraj.S	Assistant Professor	An Efficient Appropriated Trust Demonstrate For Remote Sensor Systems	International Conference on Internet of Things and Challenges	14.12.2017 to 15.12.2017
18	Mr.Vinod. S	Assistant Professor	Cooperative Load Balance In Channel Allocation In Instruction And Deception Process In MANET	International Conference on Intelligent Computing and Control	23.06.2017 to 24.06.2017
19	Mr.Vinod. S	Assistant Professor	Anonymize Medical Data Sanitization	Innovation in Engineering Technology	23.03.2018
20	Mrs.Pavithra S	Assistant Professor	Detecting And Classification Of 2D And 3D Hyper Spectral Image Using Enhanced Harris Corner Detector	International conference on internet of things and challenges	14.12.2017 to 15.12.2017

21	Mrs.Pavithra S	Assistant Professor	An Efficient Data Aggregation With Optimal Recharging In Wireless Rechargeable Sensor Networks	International conference on internet of things and challenges	14.12.2017 to 15.12.2017
22	Ms.Nancy.X	Assistant Professor	Attaining Security Through Duplet Factor In Distributed Cloud Storage Using Two-Fish Algorithm	International conference on internet of things and challenges	14.12.2017 to 15.12.2017
23	Ms.Maheswari G	Assistant Professor	Sensor Based Integrated Security System For Automatic Teller Machine	International conference on internet of things and challenges	14.12.2017 to 15.12.2017
24	Ms.Ramya M	Assistant Professor	Cassandra Cluster On Multimode In Single Machine And Performing Tamil Optical Character Recognition Using Tesseract	International conference on internet of things and challenges	14.12.2017 to 15.12.2017

Conference Publications (Faculty) 2016-17

S.No	Faculty name	Designation	Title of the paper	Name of the conference	Date
1	Dr.A.Rengarajan	Professor	Examining Intermediary Arranged System By Personality Based Cryptography	Network & Computing Technologies	23.01.2017
2	Dr.A.Rengarajan	Professor	Key Policy Based Information Allocation System Revisited In Cloud Computing	Cutting Edge Technologies In Computing & Bioinformatics	10.03.2017
3	Dr.A.Rengarajan	Professor	Key Policy Based Information Allocation System Revisited In Cloud Computing	Computing Communication & Information Technology	25.03.2017
4	Mr.G.Premnath	Assistant Professor	Compound Multiple Access Channel With Confidential Message	National Conference On Network And Computing Technologies	23.01.2017
5	Mr.G.Premnath	Assistant Professor	An Anatomy Risk Analysis For Cloud Environment	National Conference On Network And Computing Technologies	23.01.2017
6	Mr.G.Premnath	Assistant Professor	Sparse Matrix For Massive Data Handling	National Conference On Network And Computing Technologies	23.01.2017
7	Mr.John Justin Thangaraj.S	Assistant Professor	Deduce Disinformation From The Large Networks	International Conference On Green, Intelligent Computing And Communication Systems	09.03.2017
8	Mr.John Justin Thangaraj.S	Assistant Professor	Effectively Increasing Throughput In Zigbee Networks	National Conference On Network And Computing Technologies	23.01.2017
9	Mr.John Justin Thangaraj.S	Assistant Professor	Multi Cloud Collaboration With Consistency And Reputation Using Service Level Agreement	National Conference On Network And Computing Technologies	23.01.2017

10	Mr.John Justin Thangaraj.S	Assistant Professor	IOT Based Driving Quality Assessment Using Accelerometer Graph In Smart Phones	National Conference On Network And Computing Technologies	23.01.2017
11	Mr.Vimal.V.R	Assistant Professor	Implementation Of Automated Demand Side Energy Monitoring TOD Basis For Smart Environment With Theft Alert	National Conference On Network And Computing Technologies	23.01.2017
12	Mr.Vimal.V.R	Assistant Professor	Detection Of Suspicious Human Movement In CCTV Videos	National Conference On Network And Computing Technologies	23.01.2017
13	Mr.Vimal.V.R	Assistant Professor	Acquiring The Grievances And Prioritizing Complaints Through Location Update Scheme In Cellular Networks	National Conference On Network And Computing Technologies	23.01.2017
14	Mr.Vinod. S	Assistant Professor	Secure Provenance Lightweight Schemes To Detect Packet Drop In A Wireless Sensor Network	National Conference On Network And Computing Technologies	23.01.2017
15	Mr.Vinod. S	Assistant Professor	Deadline Mindful Resource Allocation For Cloud Computing Occupations	2nd International Conference on Green, Intelligent Computing and Communication System	09.03.2017 to 10.03.2017
16	Mr.Ganeshkumar D	Assistant Professor	Identification Of Faulty Node In Wireless Sensor Network Using DDEB Protocol	National Conference On Network And Computing Technologies	23.01.2017
17	Mrs.Pavithra S	Assistant Professor	Accelerate NVIDIA GPU Implementation Of The MVDR For Sonar Imaging System	International Conference on Recent Advances in Technology, Engineering and Science	27.07.2016
18	Mrs.Pavithra S	Assistant Professor	A Novel Approach For 3D Reconstruction Of Large-Scale Heritage And Urban Sites Using Markov Random Field	International Conference on Recent Advances in Technology, Engineering and Science	27.07.2016

19	Mrs.Pavithra S	Assistant Professor	A Fast Algorithm To Detect And Recognize The Human Facial Age Estimation By Trace Norm Regularization Method	National Conference On Network And Computing Technologies	23.01.2017
20	Mrs.Pavithra S	Assistant Professor	A Novel Approach For Hazy Image Restoration With Pixel To Model Method	National Conference On Network And Computing Technologies	23.01.2017
21	Mrs.Pavithra S	Assistant Professor	Fixation Based Scene Transmission Estimation And Restoration Of Hazy Images Using Contextual Regularization	National Conference On Network And Computing Technologies	23.01.2017
22	Mr.Deepak V	Assistant Professor	Metro Train Ticket Reservation Using QR Code	International Conference On Green, Intelligent Computing And Communication Systems	09.03.2017
23	Mrs.Nithya.K	Assistant Professor	Analytics Of Efficient Data Controller In Cloud Computing	3rd International Conference on Electrical Electronics Instrumentation and Computer Communication	09.12.2016 to 10.12.2016
24	Mrs.Nithya.K	Assistant Professor	Sentiment Analysis For The Product Rating With Respect To Higher Priority Parameters Using Performance Based Indexing	National Conference On Network And Computing Technologies	11.02.2017
25	Mrs.Nithya.K	Assistant Professor	Handling Web Application Vulnerabilities Using Trusted DB	National Conference On Network And Computing Technologies	11.02.2017
26	Ms.Nancy.X	Assistant Professor	Analytics Of Efficient Data Controller In Cloud Computing	3rd International Conference on Electrical Electronics Instrumentation and Computer Communication	09.12.2016 to 10.12.2016
27	Ms.Nancy.X	Assistant Professor	Sentiment Analysis For The Product Rating With Respect To Higher Priority Parameters Using Performance Based Indexing	National Conference On Network And Computing Technologies	11.02.2017

28	Ms.Nancy.X	Assistant Professor	Handling Web Application Vulnerabilities Using Trusted DB	National Conference On Network And Computing Technologies	11.02.2017
29	Ms.Suseela.M.B	Assistant Professor	A Novel Approach For Hazy Image Restoration With Pixel To Model Method	National Conference On Network And Computing Technologies	11.02.2017
30	Ms.Suseela.M.B	Assistant Professor	Parallel Resourced Through Newly Emerged Scheduling Growth Process	International Conference On Green, Intelligent Computing And Communication Systems	09.03.2017 to 10.03.2017
31	Ms.Aswini Priyanka R	Assistant Professor	Enterprise Wide Location-Based Services For The Employee Using Smart Phones	National Conference On Network And Computing Technologies	11.2.2017
32	Ms.Maheswari G	Assistant Professor	Internet Video Traffic Classification And Transfer Across Distributed Network In Video Streaming	National conference on recent trends in information technology and communication	16.03.2017

Conference Publications (Faculty)

2015-16

S.No	Faculty name	Designation	Title of the paper	Name of the conference	Date
1	Dr.A.Rengarajan	Professor	An Efficient Lightweight Proactive Source Routing Protocol For Handling Overhead, Packet Delivery, Throughput In MANETS	Advances In Computing, Control And Telecommunication Technologies	31.10.2015
2	Dr.A.Rengarajan	Professor	To Secure Big Data In Cloud Using Data Integrity Protection	Networking And Computing Technology	23.09.2015
3	Dr.A.Rengarajan	Professor	Efficient Packet Delivery Approach For QoS Based Multi Path Routing Protocol In MANETS	Networking And Computing Technology	23.09.2015
4	Dr.A.Rengarajan	Professor	Securing Data Packets From Vampire Attacks In WSN	Networking And Computing Technology	23.09.2015
5	Dr.A.Rengarajan	Professor	Performance Analysis Of Classifiers For Preeminent Concept Labeling	Networking And Computing Technology	23.09.2015
6	Dr.A.Rengarajan	Professor	IAAS Resource Allocation And Sharing Vis Social Networks By Social Compute Cloud	Networking And Computing Technology	23.09.2015
7	Dr.A.Rengarajan	Professor	QoS Enabled Vertical Handover In Vehicular 4G Networks	Recent Trends And Challenges In Computational Models	11.02.2016 to 13.02.2016
8	Mr.John Justin Thangaraj.S	Assistant Professor	Efficient Packet Delivery Approach For QoS Based Multi-Path Routing Protocol In MANETS	National Conference On Network And Computing Technologies	18.10.2015
9	Mr.John Justin Thangaraj.S	Assistant Professor	Globalised User Review Analysis Based On Semantics	National Conference On Recent Enhancements In Advanced Computing Technologies	02.04.2016
10	Mr.John Justin Thangaraj.S	Assistant Professor	Secure Data And Network Reachability For Performance Expansion	3Rd International Conference On Engineering Technology And Science	18.03.16 to 19.03.16
11	Mr.Vimal.V.R	Assistant Professor	Acquiring The Grievances And Prioritizing Complaints Through Location Update Scheme In Cellular Networks	National Conference On Recent Enhancements In Advanced Computing Technologies	02.04.2016
12	Mr.Vinod. S	Assistant Professor	Quantitative Perspective Transaction Of Keys Based Service Providers When Encryption Occurs	3Rd International Conference On Engineering Technology And	18.03.16 to 19.03.16

				Science	
13	Mr.Vinod. S	Assistant Professor	Quantization Based Algorithmic Verifiable Data Validation At Receiver End In High Critical Network Systems	International Conference on Advancements in Communication, Computing, Power and Control	16.03.16 to 18.03.16
14	Mr.Vinod. S	Assistant Professor	An Efficient Signal Analysis Method Of ECG Noises With Security For Wearable ECG Monitoring Devices	International Conference on Advancements in Communication, Computing, Power and Control	16.03.16 to 18.03.16
15	Mr.Vinod. S	Assistant Professor	Detecting Packet Droppers And Modifiers Using Light Weight Secure	Emerging Trends in Electronics, Communication and Information Technology	18.03.2016
16	Mr.Insozhan.N	Assistant Professor	Power Efficient Algorithm For Energy Harvesting In Sensor Networks	3rd International Conference On Engineering Technology And Science	18.03.16 to 19.03.16
17	Mr.Ganeshkumar D	Assistant Professor	Protocol Based Verification And Authentication For Multi-Tasking Server Using Two Different Mediums	National Conference On Network And Computing Technologies	18.10.2015
18	Mr.Ganeshkumar D	Assistant Professor	Protocol Based Verification And Authentication For Multi-Tasking Server in DUOS System	3Rd International Conference On Engineering Technology And Science	18.03.16 to 19.03.16

Conference Publications (Faculty) 2014-15

S.No	Faculty Name	Title, Volume, Page number of paper	Name of Conference
1	Parthasarathy V	Novel Bulk Flow TCP: Performance Study to resolve contention under Wavelength domain,	International Conference
2	Parthasarathy V	BFTCP: Performance Analysis for Routing in Optical Network	International Conference
3	Parthasarathy V	Novel Bulk Flow TCP: Performance Study to resolve contention under Wavelength domain	IEEE XPLORE
4	Parthasarathy V	BFTCP: Performance Analysis for Routing in Optical Network	IEEE XPLORE
5	Parthasarathy V	Measurements of pattern identification accuracy using Brain Computer Interface technology for Neurological disability patients	ICBEC 2014, San Deigo, USA
6	V.Parthasarathy	Performance Evaluation of FMMS using Underwater Sensor Network”, 2014 5 th International conference on Biology, Environmnt and Chemistry	ICBEC 2014, San Deigo, USA
7	S.Pavithra	Image Segmentation And Detection Of Repetitivepatterns Using Pairwise	International Conference

8	S.Pavithra	Active Segmentation And Adaptive Degraded Sculpture Image Restoration Using Binarization	International conference
9	Mrs.S.Selvanayaki	Reducing Storage Space In Cloud Through Deduplication	ICEECE '15
10	G.Premnath	Trust Model Authenticate Anonymous Secure Routing for Manet	ICAAET-2015