

Journal Publications (Faculty)

2017-18

S.N O	Faculty name	Designation	Title of the paper	Name of the journal	ISSN no	Issue & Volume	Year of publication
1	Dr.A.Rengarajan	Professor	A Survey On Cryptography Based Proxy Using Personality	International Journal of Control Theory and Applications	0974-5572	Vol. 10, Issue. 02	2017
2	Dr.A.Rengarajan	Professor	Key Policy – Attribute Based Encryption Based Information Allocation System Revisited In Cloud Computing	International Journal of Advanced Research in Basic Engineering Sciences and Technology	2395-695X	Vol. 03, Issue. 34	2017
3	Dr.A.Rengarajan	Professor	Mobility Based Improved Call Admission Control Scheme For Mobile WiMax Networks	Journal Of Web Engineering	1544-5976	Vol. 17, Issue. 06	2018
4	Dr.A.Rengarajan	Professor	Automatic Switching Off The Well Pumps Using IoT	International Journal of Pure and Applied Mathematics	1314-3395	Vol. 119, Issue. 15	2018
5	Dr.A.Rengarajan	Professor	A Controllable Data Self-Destruction System For Untrusted Cloud Storage Networks	International Journal of Pure and Applied Mathematics	1314-3395	Vol. 119, Issue. 15	2018
6	Dr. Suresh Kumar.V	Professor	Studies On Semantic Interoperability Issues Related To Dynamic Workflow Composition In IoT	International Journal of Pure and Applied Mathematics	1311-8080	Vol. 117, Issue. 08	2017
7	Dr. Suresh Kumar.V	Professor	Resource Scheduling For Load Balancing Using Ant Colony Optimization	International Journal of Pure and Applied Mathematics	1311-8080	Vol. 117, Issue. 08	2017
8	Dr. Suresh Kumar.V	Professor	Study Of Approximations Using Exponential Functions In Fuzzy Systems	International Journal of Pure and Applied Mathematics	1311-8080	Vol. 117, Issue. 08	2017
9	Dr. Suresh Kumar.V	Professor	Security enhancement using two factor authentication key for mobile client server	International Journal of Pure and Applied Mathematics	1314-3395	Vol. 119, Issue. 15	2018
10	Dr. Suresh Kumar.V	Professor	IoT Based Early Warning System To Detect Blockage In Sewer Pipeline System In high Rise Building	International Journal of Pure and Applied Mathematics	1314-3395	Vol. 119, Issue. 15	2018
11	Dr.G.Muneeswari	Professor	"Hydro-Spark: Flood Level And Flood Water Electric Discharge Warning System"	International Journal of Pure and Applied Mathematics	1314-3395	Vol. 117, Issue. 22	2017
12	Dr.G.Muneeswari	Professor	Emotion Based Audio Player Using Mind Wave EEG Sensor	Journal of Engineering and applied Sciences	1818-7803	Vol. 13, Issue. 13	2018
13	Dr.G.Muneeswari	Professor	Comment Based Rating Of Play Store App Using Sentiment Analysis	International Journal of Advanced Research in Dynamical & Control Systems	1943-023X	Vol. 10, Issue. 04	2018

14	Dr.G.Muneeswari	Professor	Smart Device For Stalker Detection	International Journal of Advanced Research in Dynamical & Control Systems	1943-023X	Vol. 10, Issue. 04	2018
15	Dr.G.Muneeswari	Professor	IRMS: Intelligent Reservoir Monitoring System	International Journal of Advanced Research in Dynamical & Control Systems	1943-023X	Vol. 10, Issue. 04	2018
16	Dr.G.Muneeswari	Professor	Automated Women Distress Detection And Indicating System	International journal of Engineering and Technology	2227-524X	Vol.7, Issue. 2.24	2018
17	Dr.G.Muneeswari	Professor	Wear track – Tracking Valuables Using Near Field Communication Stickers	International journal of Engineering and Technology	2227-524X	Vol.7, Issue. 2.24	2018
18	Dr.G.Muneeswari	Professor	Dynamic Data Compression And Security Based Algorithm For Big Sensing Data	International journal of Engineering and Technology	2227-524X	Vol.7, Issue. 2.24	2018
19	Dr. Madasamy Raja.G	Associate Professor	A New Empirical Evaluation Of Existing Methods For Estimating Bdd Sizes	International journal of Engineering and Technology	2227-524X	Vol.7, Issue. 2.24	2018
20	Dr. Madasamy Raja.G	Associate Professor	A novel internet multimedia advertising approach using behavior prediction	International Journal of Pure and Applied Mathematics	1314-3395	Vol. 119, Issue. 15	2018
21	Dr.R.Kaladevi	Associate Professor	Review Analysis In Educational Aspect And Ranking	International Journal of Pure and Applied Mathematics	1314-3395	Vol. 119, Issue. 15	2018
22	Mr.Vimal.V.R	Assistant Professor	Coverage Improvement And Trust Management Over Heal Technique In Wireless Sensor Network	International Journal of Control Theory and Applications	0974-5572	Vol. 10, Issue. 10	2017
23	Mr.Vimal.V.R	Assistant Professor	Fast Image Retrieval Using Convolution Network	International Journal of Pure and Applied Mathematics	1314-3395	Vol. 119, Issue. 15	2018
24	Mr.Vimal.V.R	Assistant Professor	Reliable Packet Delivery Schemes Using Rate Adaptation Algorithm	International Journal of Pure and Applied Mathematics	1314-3395	Vol. 119, Issue. 15	2018
25	Mrs.Selvanayaki S	Assistant Professor	User Transaction Through Automated Expert System In The Large Data Sets	Journal of advanced research in dynamical and control systems	1943-023X	Vol. 02, Special Issue	2017
26	Mrs.Selvanayaki S	Assistant Professor	Hazard prevention using sensors with navigation algorithm	International Journal of Pure and Applied Mathematics	1314-3395	Vol. 119, Issue. 15	2018
27	Mrs.Selvanayaki S	Assistant Professor	Recognition Of Moving Objects In Surveillance Videos	international journal for scientific research and development	2321-0613	Vol. 05, Issue. 01	2017
28	Mr.G.Premnath	Assistant Professor	Web Application And Web Server Footprint Maker And Analyzer	International Journal of Pure and Applied Mathematics	1314-3395	Vol. 119, Issue. 15	2018
29	Mr.G.Premnath	Assistant Professor	Defective And Impeccable Mystery Inmac With Confidential Message	International Journal of Control Theory and Applications	0974-5572	Vol. 10, Issue. 02	2017

30	Mr.John Justin Thangaraj.S	Assistant Professor	Survey Over The Detection Of Selfish Nodes In MANETS	International Journal of Pure and Applied Mathematics	1314-3395	Vol. 119,Issue. 15	2018
31	Mr.John Justin Thangaraj.S	Assistant Professor	Social Behavior Based Effort Tracker System For Human Resourcing	International Journal of Pure and Applied Mathematics	1314-3395	Vol. 119,Issue. 15	2018
32	Mr.Vinod. S	Assistant Professor	Cooperative Load Balance In Channel Allocation In Instruction And Deception Process In MANET	Pakistan. Journal Of Biotechnology	1812-1837	Vol. 14, Issue. 02	2017
33	Mr.Vinod. S	Assistant Professor	Deadline Mindful Resource Allocation For Cloud Computing Occupations	International Journal of Computer Science and Engineering Communications	2347-8586	Vol. 05, Issue. 02	2017
34	Mr.Vinod. S	Assistant Professor	A Novel Method To Find Aortic And Mitral Valves Opening And Closing Timings	International Journal of Control Theory and Applications	0974-5572	Vol. 10, Issue. 02	2017
35	Mr.Vinod. S	Assistant Professor	Anonymize Medical Data Sanitization	International Journal of Pure and Applied Mathematics	1314-3395	Vol. 119,Issue. 15	2018
36	Mr.Insozhan.N	Assistant Professor	Evaluation And Management Of Soil Fertility	International Journal of Pure and Applied Mathematics	1314-3395	Vol. 117,Issue. 22	2017
37	Mr.Insozhan.N	Assistant Professor	Data Traffic Offloading Using Relay Node Selection In Device To Device Communication	International Journal of Pure and Applied Mathematics	1314-3395	Vol. 119,Issue. 15	2018
38	Mr.Ganeshkumar D	Assistant Professor	Identification Of Faulty Node In Wireless Sensor Network Using Ddeb Protocol	Advances In Natural And Applied Sciences	1995-0772	Vol. 11, Issue. 05	2017
39	Mr.Ganeshkumar D	Assistant Professor	Fault Node Eradication In Wireless Sensor Network Using Dynamic Delegation Based Optimal Ranking	International Journal of Pure and Applied Mathematics	1311-8080	Vol. 117,Issue. 22	2017
40	Mr.Ganeshkumar D	Assistant Professor	Cooperative Game Theory Techniques Of Intrusion Detection In Mobile Ad-Hoc Networks	International Journal of Pure and Applied Mathematics	1314-3395	Vol. 119,Issue. 15	2018
41	Mrs.Pavithra S	Assistant Professor	Optimizing Android Based Application For Girls Safety And Emergency Support	International Journal of Computer Science and Engineering Communications	2347-8586	Vol. 05,Issue. 02	2017
42	Mrs.Pavithra S	Assistant Professor	Prediction Of Diabetic Foot Ulcer Based On Region Growth Segmentation	International Journal of Pure and Applied Mathematics	1314-3395	Vol. 119,Issue. 15	2018
43	Mr.Velmurugan S	Assistant Professor	Harmonizing Technique To Recognize Face In Motion Characters	International Journal of Engineering Trends and Technology	2231-5381	Vol. 05,Issue. 06	2017
44	Mr.Velmurugan S	Assistant Professor	Authentication Based Identification Inmotion Pictures	International Journal of Pure and Applied Mathematics	1314-3395	Vol. 119,Issue. 15	2018
45	Mrs.Nithya.K	Assistant Professor	Brain Tumor Segmentation Based On Sfcm Using Probabilistic Neural Network	International Journal of Pure and Applied Mathematics	1314-3395	Vol. 119,Issue. 15	2018

46	Ms.Nancy.X	Assistant Professor	Using Crowd sourced Data To Communicate Over Opportunistic Data	International Journal of Pure and Applied Mathematics	1314-3395	Vol. 119,Issue. 15	2018
47	Mr.Sathish Kumar.P	Assistant Professor	Patient Stratification By Disease Prediction From A Wide-Ranging Database Program	International Journal of Computer Science and Engineering Communications	2347-8586	Vol. 05,Issue. 02	2017
48	Mr.Sathish Kumar.P	Assistant Professor	A Survey On Cryptography Based Proxy Using Personality	International Journal of Control Theory and Applications	0974-5572	Vol. 10, Issue. 02	2017
49	Mr.Sathish Kumar.P	Assistant Professor	Invulnerable File Sharing Repository In Service Computing	International Journal of Pure and Applied Mathematics	1314-3395	Vol. 119,Issue. 15	2018
50	Ms.Suseela.M.B	Assistant Professor	User Transaction Through Automated Expert System In The Large Data Sets	Journal of advanced research in dynamical and control systems	1943-023X	Vol. 02, Special Issue	2017
51	Ms.Aswini Priyanka R	Assistant Professor	Coverage Improvement And Trust Management Over Heal Technique In Wireless Sensor Network	International Journal of Control Theory and Applications	0974-5572	Vol. 10, Issue. 10	2017
52	Ms.Aswini Priyanka R	Assistant Professor	Smart Sensing Of Potholes And Obstacles In Automotive Applications Using Internet Of Things	International Journal of Pure and Applied Mathematics	1314-3395	Vol. 119,Issue. 15	2018
23	Ms.Maheswari G	Assistant Professor	Internet Video Traffic Classification And Transfer Across Distributed Network In Video Streaming	International Journal of contemporary research in computer science and Technology	2395-5325	Vol. 04, Issue. 03	2018
54	Ms.Maheswari G	Assistant Professor	Video Stream Traffic Classification And Transmission Across Distributed Network	International Journal of Pure and Applied Mathematics	1314-3395	Vol. 119,Issue. 15	2018
55	Ms.Venitha	Assistant Professor	Emotion Detection And Music Recommendation System Using Machine Learning	International Journal of Pure and Applied Mathematics	1314-3395	Vol. 119,Issue. 15	2018

Journal Publications (Faculty)

2016-17

S.N O	Faculty name	Designation	Title of the paper	Name of the journal	ISSN no	Issue & Volume	Year of publication
1	Dr.A.Rengarajan	Professor	To Secure A Big Data In Cloud Using Data Integrity Protection	Advances In Natural And Applied Sciences	1995-0772	Vol. 10, Issue. 05	2016
2	Dr.A.Rengarajan	Professor	Data Hiding In Encrypted Images Using Arnold Transform	ICTACT Journal On Image And Video Processing	0976-9102	Vol. 07, Issue. 01	2016
3	Mr.G.Premnath	Assistant Professor	Defective And Impeccable Mystery Inmac With Confidential Message	International Journal Of Control Theory And Applications	0974-5572	Vol. 10, Issue. 02	2017
4	Mr.John Justin Thangaraj.S	Assistant Professor	Survey Over The Detection Of Selfish Nodes In MANETS	International Journal Of Control Theory And Applications	0974-5572	Vol. 10, Issue. 02	2017
5	Mr.John Justin Thangaraj.S	Assistant Professor	Password Management Strategies For Online Accounts	International Journal Of Innovative Research In Engineering, Science & Technology	2320-981X	Vol. 05, Issue.01	2017
6	Mr.Vimal.V.R	Assistant Professor	A Survey On Verifiable Outsourced Decryption In Critical Network Systems	Advances In Natural And Applied Sciences	1995-0772	Vol. 10, Issue. 01	2016
7	Mr.Vimal.V.R	Assistant Professor	An Efficient Signal Analysis Method Of ECG Noises With Security For Wearable ECG Monitoring Devices	Advances In Natural And Applied Sciences	1995-0772	Vol. 10, Issue. 01	2016
8	Mr.Vimal.V.R	Assistant Professor	Dynamic Signal Transmission In Wireless Sensor Network Using Sensible Power Management	International Journal Of Control Theory And Applications	0974-5572	Vol. 09, Issue. 09	2016
9	Mrs.Selvanayaki S	Assistant Professor	Improving the Spectrum Aware Mobility Management in Cognitive Radio Network	International Journal of Science & Technology	2321-919X	Vol. 04, Issue. 10	2016
10	Mrs.Selvanayaki S	Assistant Professor	User Hand Gesture Recognition in Robotics	International Journal Of Control Theory And Applications	0974-5572	Vol. 09, Issue. 34	2016
11	Mr.Vinod. S	Assistant Professor	Quantitative Perspective Transaction Of Keys Based Service Providers When Encryption Occurs	Advances In Natural And Applied Sciences	1995-0772	Vol. 10, Issue 05	2016
12	Mr.Vinod. S	Assistant Professor	A Survey On Verifiable Outsourced Decryption In Critical Network System	Advances In Natural And Applied Sciences	1995-0772	Vol. 10, Issue 01	2016
13	Mr.Vinod. S	Assistant Professor	An Efficient Signal Analysis Method Of ECG Noises With Security For Wearable ECG Monitoring Devices	Advances In Natural And Applied Sciences	1995-0772	Vol. 10, Issue 01	2016

14	Mr.Vinod. S	Assistant Professor	Systematic Approach For Utilization Of IoT Environment By The Weak People	International Journal Of Control Theory And Applications	0974-5572	Vol. 09, Issue 09	2016
15	Mr.Vinod. S	Assistant Professor	Random Pattern Security In Automatic Teller Machine	International Journal Of Control Theory And Applications	0974-5572	Vol. 09, Issue 09	2016
16	Mr.Insozhan.N	Assistant Professor	Random Pattern Security In Automatic Teller Machine	International Journal Of Control Theory And Applications	0974-5572	Vol. 09, Issue 09	2016
17	Mr.Insozhan.N	Assistant Professor	A Novel Method For Energy Effectiveness By Employing Adaptive Node Coverage Region	Indian Journal Of Science And Technology	0974-6846	Vol. 09, Issue 02	2016
18	Mr.Insozhan.N	Assistant Professor	Energy Harvesting In Sensor Networks	International Journal Of Control Theory And Applications	0974-5572	Vol. 09, Issue 09	2016
19	Mr.Rajasekar.M	Assistant Professor	Passive Ip Traceback(Pit): Discovery Of Spoofing Locations Using Path Backscatter Analysis	International Journal Of Control Theory And Applications	0974-5572	Vol. 09, Issue 09	2016
20	Mr.Rajasekar.M	Assistant Professor	A Robust Image Encryption In Semantic Content For High Security	International Journal Of Control Theory And Applications	0974-5572	Vol. 09, Issue 09	2016
21	Mr.Rajasekar.M	Assistant Professor	Dynamic Signal Transmission In Wireless Sensor Network Using Sensible Power Management	International Journal Of Control Theory And Applications	0974-5572	Vol. 09, Issue 09	2017
22	Mr.Ganeshkumar D	Assistant Professor	Protocol Based Verification And Authentication For Multi-Tasking Server In Duos System	Advances In Natural And Applied Sciences	1995-0772	Vol. 10, Issue 05	2016
23	Mr.Ganeshkumar D	Assistant Professor	Dynamic Signal Transmission In Wireless Sensor Network Using Sensible Power Management	International Journal Of Control Theory And Applications	0974-5572	Vol. 09, Issue 09	2016
24	Mrs.Pavithra S	Assistant Professor	A Novel Approach For Text Detection And Retrieval From Multimedia Database Using Back Propagation Neural Network	International Journal Of Control Theory And Applications	0974-5572	Vol. 10, Issue. 01	2017
25	Mr.Velmurugan S	Assistant Professor	Modified Prominent Subject Search Via Social Net Confession	International Journal Of Computer Science And Engineering Communications	2347-8586	Vol. 05, Issue 02	2017
26	Mr.Deepak V	Assistant Professor	User Hand Gesture Recognition In Robotics	International Journal Of Control Theory And Applications	0974-5572	Vol. 09, Issue 02	2016
27	Mr.Venkatesan P	Assistant Professor	A Novel Side-Match Classified Vector Quantization For Image Coding	International Journal Of Control Theory And Applications	0974-5572	Vol. 09, Issue 09	2016
28	Mr.Jeejo Vetharaj.J	Assistant Professor	Passive Ip Traceback(Pit): Discovery Of Spoofing Locations Using Path	International Journal Of Control Theory And Applications	0974-5572	Vol. 09, Issue 09	2016

			Backscatter Analysis				
29	Mr.Jeejo Vetharaj.J	Assistant Professor	User Hand Gesture Recognition In Robotics	International Journal Of Control Theory And Applications	0974-5572	Vol. 09, Issue 02	2016
30	Mrs.Nithya.K	Assistant Professor	Analytics Of Efficient Data Controller In Cloud Computing	International Journal Of Control Theory And Applications	0974-5572	Vol. 10 ,Issue. 01	2017
31	Mrs.Nithya.K	Assistant Professor	Adaptive Modeling On Satellite Image Processing Information Extraction Using Knowledge Fusion Mining	Advances In Natural And Applied Sciences	1995-0772	Vol. 10, Issue 05	2017
32	Mrs.Nithya.K	Assistant Professor	Secure And Energy Efficient Model With Modified Offloading Algorithm In Mobile Cloud Computing	Asian Research Consortium	2249-7315	Vol. 6, Special Issue Sept	2017
33	Ms.Nalina.E	Assistant Professor	Survey Over The Detection Of Selfish Nodes In MANET	International Journal Of Control Theory And Applications	0974-5572	Vol. 10, Issue. 02	2017
34	Ms.Nancy.X	Assistant Professor	Analytics Of Efficient Data Controller In Cloud Computing	International Journal Of Control Theory And Applications	0974-5572	Vol. 10, Issue. 01	2017
35	Ms.Devi.P.P	Assistant Professor	Improving The Accuracy Of IR Techniques Using Traceability	Institute Of Integrative Omics And Applied Biotechnology-Iioab	0976-3104	Vol. 07, Issue. 09	2016
36	Ms.Suseela.M.B	Assistant Professor	Improving The Accuracy Of IR Techniques Using Traceability	Institute Of Integrative Omics And Applied Biotechnology-Iioab	0976-3104	Vol. 07, Issue. 09	2016

Journal Publications (Faculty)

2015-16

S.N O	Faculty name	Designation	Title of the paper	Name of the journal	ISSN no	Issue & Volume	Year of publication
1	Dr.A.Rengarajan	Professor	Active Human Visual Segmentation And Restoration Of Degraded Sculpture Using Binarization Methods	International Journal Of Applied Engineering Research	0973-4562	Vol. 10, Issue. 01	2015
2	Dr.A.Rengarajan	Professor	An Efficient Lightweight Proactive Source Routing Protocol For Handling Overhead, Packet Delivery, Throughput In Manets	6th International Conference On Advances In Computing, Control, And Telecommunication Technologies, Act 2015	eISB N-978-3-11-045010-1	NA	2016
3	Dr.A.Rengarajan	Professor	Effective Hybrid Tool For Global Software Development	International Journal Of Applied Engineering Research	0973-4562	Vol. 10, Issue. 13	2015
4	Dr.A.Rengarajan	Professor	Effective Security Mechanisms To Provide Multiparty Access Control In Online Social Media	International Journal Of Applied Engineering Research	0973-4562	Vol. 10, Issue. 12	2015
5	Dr.A.Rengarajan	Professor	Delay Reduction By Providing Location Based Services Using Hybrid Cache In Peer To Peer Networks	Ksii Transactions On Internet And Information Systems	1976-7277	Vol. 09, Issue. 06	2015
6	Dr.A.Rengarajan	Professor	Reliable Transmission With Flawless Power Proportion In Low Defined Signal Disseminate Systems	Global Journal Of Pure And Applied Mathematics	0973-9750	Vol. 11, Issue. 05	2015
7	Dr.A.Rengarajan	Professor	Enhanced Triangular And Graphical Model For Reducing Complexity And Securing Sensitive Databases	International Journal Of Applied Engineering Research	0973-4562	Vol. 10, Issue. 17	2015
8	Dr.A.Rengarajan	Professor	Divergent Of Firewall Fashion: A Survey	International Journal Of Applied Engineering Research	0973-4562	Vol. 10, Issue. 13	2015
9	Dr.A.Rengarajan	Professor	Secure Sharing Of Data In Private Cloud Using Oaep Algorithm	International Journal Of Applied Engineering Research	0973-4562	Vol. 10, Issue. 18	2015
10	Dr.A.Rengarajan	Professor	Code Certificate-A Verification Technique For Secure Data Transmission	Global Journal Of Pure And Applied Mathematics	0973-9750	Vol. 11, Issue. 06	2015
11	Dr.A.Rengarajan	Professor	Active Segmentation And Adaptive Degraded Sculpture Image Restoration Using Binarization	International Journal Of Applied Engineering Research	0973-4562	Vol. 10, Issue. 17	2015
12	Dr.A.Rengarajan	Professor	Secure Data Transmission In Cloud Using Code Verification	International Journal Of Applied Engineering Research	0973-4562	Vol. 10, Issue. 20	2015

13	Dr.A.Rengarajan	Professor	QoS Enabled Vertical Handover In Vehicular 4G Networks	International Journal Of Control Theory And Applications	0974-5572	Vol. 09, Issue. 02	2016
14	Dr.A.Rengarajan	Professor	Secure Verification Technique For Defending Ip Spoofing Attacks	The International Arab Journal Of Information Technology	1673-3198	Vol. 13, Issue. 02	2016
15	Dr.A.Rengarajan	Professor	A Novel Method For Energy Effectiveness By Employing Adaptive Node Coverage Region	Indian Journal Of Science And Technology	0974-5645	Vol. 09, Issue. 02	2016
16	Dr.A.Rengarajan	Professor	A Novel Side-Match Classified Vector Quantization For Image Coding	International Journal Of Control Theory And Applications	0974-5572	Vol. 09, Issue. 09	2016
17	Dr.A.Rengarajan	Professor	A Robust Image Encryption In Semantic Content For High Security	International Journal Of Control Theory And Applications	0974-5572	Vol. 09, Issue. 09	2016
18	Dr.A.Rengarajan	Professor	Passive Ip Traceback(Pit): Discovery Of Spoofing Locations Using Path Backscatter Analysis	International Journal Of Control Theory And Applications	0974-5572	Vol. 09, Issue. 09	2016
19	Dr.A.Rengarajan	Professor	Perception And Eradication Of Energy Exhausting Attacks In WSN	Indian Journal Of Science And Technology	0974-5645	Vol. 09, Issue. 22	2016
20	Dr.A.Rengarajan	Professor	Unreliable Node Detection By Elliptical Curve Diffe-Hellman Algorithm In MANET	Indian Journal Of Science And Technology	0974-5645	Vol. 09, Issue. 19	2016
21	Dr.A.Rengarajan	Professor	An Hybrid Approach And Enhanced Analytic Tool For Global Software Development	International Journal Of Control Theory And Applications	0974-5572	Vol. 09, Issue. 02	2016
22	Dr.A.Rengarajan	Professor	Enhanced Policy Specification And Management To Provide Multiparty Access Control In Online Social Media	International Journal Of Control Theory And Applications	0974-5572	Vol. 09, Issue. 02	2016
23	Dr.Parthasarathy.V	Professor	Efficient Link Based Route Selection For Multicasting In Mobile Ad Hoc Networks	Research Journal of Applied Sciences, Engineering and Technology	2040-7459	Vol. 09, Issue. 01	2015
24	Dr.Parthasarathy.V	Professor	Improving Ling Stability In MANET Using Linked-Friend Based Routing	International Journal Of Innovative Research And Studies	2319-9725	Vol. 05, Issue. 02	2015
25	Dr.Parthasarathy.V	Professor	Improving Security And Mobility For Next Generation Wireless Networks Using R-Hmipv6 And Interlayer Coordination Model	International Journal Of Applied Engineering Research	0973-4562	Vol. 10, Issue. 09	2015
26	Dr.Parthasarathy.V	Professor	A Novel Image Encryption Scheme For Similar Structural Images	International Journal Of Applied Engineering Research	0973-4562	Vol. 10, Issue. 53	2015
27	Dr.Parthasarathy.V	Professor	Cross-Layer Design In Wireless Sensor Network	Advances In Computer Science Engineering And Application	1867-5662	PP.283-295	2015
28	Dr.Parthasarathy.V	Professor	An Efficient And Novel	Advances In Natural	1995-	Vol. 09,	2015

			Buffer Clustering Technique For Minimal Data Loss, Load Balancing And Effective Queue Management In Multi Core Processors	And Applied Sciences	0772	Issue. 07	
29	Dr.Parthasarathy.V	Professor	Hbsids: Improving Energy Efficiency Of Human Body Sensor Based Intrusion Detection System In A Cooperative Network	Australian Journal Of Basic And Applied Sciences.	1991-8178	Vol. 09, Issue. 20	2015
30	Dr.Parthasarathy.V	Professor	Tracking Information Fiddlers Using Clustering In High Density Wran	Journal Of Applied Sciences Research	1819-544X	Vol.11,Issue. 10	2015
31	Dr.Parthasarathy.V	Professor	Simulation Of A Hexagonal Cluster For Energy Efficiency And Effective Data Transmission	Journal Of Applied Sciences Research	1819-544X	Vol.11,Issue. 10	2015
32	Dr.Parthasarathy.V	Professor	Giatt Analysis Using Virtual Body Sensor Networks For Biomedical Applications	International Journal Of Pharma Medicine And Biological Sciences	2278-5221	Vol. 04,Issue. 02	2015
33	Dr.Parthasarathy.V	Professor	Location Verification Based Neighbor Discovery For Shortest Routing In Underwater Acoustic Sensor Networks	Advances In Environmental Biology	1995-0756	Vol. 09, Issue. 14	2015
34	Mr.G.Premnath	Assistant Professor	Trust Model Authenticate Anonymous Secure Routing For MANET	International Journal Of Applied Engineering Research	0973-4562	Vol. 10, Issue. 55	2015
35	Mrs.Selvanayaki S	Assistant Professor	Implementation of Automated Demand Side Energy Monitoring on TOD Basis for Smart Environment with Theft Alert	Advances In Natural And Applied Sciences	1995-0772	Vol.10, Issue. 01	2016
36	Mr.John Justin Thangaraj.S	Assistant Professor	Secure Data And Network Reachability For Performance Expansion	Advances In Natural And Applied Sciences	1995-0772	Vol. 10, Issue. 05	2016
37	Mr.John Justin Thangaraj.S	Assistant Professor	Secured Data Storage With Enhanced Trusted Party Auditing Scheme In Cloud Computing	International Research Journal Of Latest Trends In Engineering And Technology	2455-2666	Vol. 03, Issue. 02	2016
38	Mr.Vimal.V.R	Assistant Professor	Bio Inspired Algorithm In Identification Of Best Route Via Ant Colony Optimization ,Energy Level & Throughput With Encryption	International Journal Of Applied Engineering Research	0973-4562	Vol.10, Issue. 05	2015
39	Mr.Vimal.V.R	Assistant Professor	Secure Data Management Using Access Control Policies In Clouds	International Journal Of Applied Engineering Research	0973-4562	Vol.10, Issue. 05	2015
40	Mr.Vinod. S	Assistant Professor	To Evaluate Risk Of Diabetes Mellitus By Extending Association Rule Summarization Techniques	International Journal of Engineering and Technical Research	0973-4562	Vol. 02, Issue. 02	2015

41	Mr.Insozhan.N	Assistant Professor	Improve Networks Analysis Using Spoon And Simbet Routing In Disconnected MANETS	International Journal Of Applied Engineering Research	0973-4562	Vol. 10, Issue. 55	2015
42	Mr.Rajasekar.M	Assistant Professor	Performance And Analysis Of Hybrid Algorithm For Blocking And Ringing Artifact Reduction	Journal Of Computational And Theoretical Nano science	1546-1955	Vol. 12, Issue. 01	2015
43	Mr.Ganeshkumar D	Assistant Professor	A Scrutiny On Mobile Ad Hoc Network With Unipath Routing Practice	International Journal Of Applied Engineering Research	0973-4562	Vol.10, Issue. 02	2015
44	Mr.Ganeshkumar D	Assistant Professor	Pb Verification And Authentication For Server Using Multi Communication	International Journal of Science & Technology	0974-5645	Vol. 09, Issue. 05	2016
45	Mrs.Pavithra S	Assistant Professor	Agile Segmentation And Classification For Hyper Spectral Image Using Harris Corner Detector	International Journal Of Scientific Research	2319-7064	Vol. 04, Issue. 07	2015
46	Mrs.Pavithra S	Assistant Professor	Agile Text Detection For Active Real World Visual Representation	World Applied Sciences Journal	1818-4952	Vol. 33, Issue. 08	2015
47	Mrs.Pavithra S	Assistant Professor	Active Segmentation And Classification For Hyper Spectral Image Using Back Propagation	ARPJ Journal Of Engineering And Applied	1819-6608	Vol. 10, Issue. 16	2015
48	Mr.R.Karthikeyan	Assistant Professor	Performance Based Image Indexing And Accessing Through In Data Cube	Australian Journal Of Basic And Applied Sciences.	1991-8178	Vol. 09, Issue. 27	2015
49	Ms.Afreen Banu.E	Assistant Professor	Development In RFID (Radio Frequency Identification)Technology In Internet Of Things (IoT)	International Journal of Advanced Research in Computer Engineering & Technology	2278-1323	Vol. 04, Issue. 11	2015
50	Ms.Afreen Banu.E	Assistant Professor	An Energy Efficient Data Sharing Using Information Centric Approach With Information Security In Big Data	International Journal of Advanced Research in Computer Engineering & Technology	2278-1323	Vol. 04, Issue. 11	2015

Journal Publications (Faculty)

2014-15

S.No	Faculty Name	Title, Volume, Page number of paper	Year of publication	Name of Journal
1	V.Parthasarathy	Three DImentional Numerical Modelling and Simulation of a nano SOI MOSFET Photodetector	2014	Journal of optoelectronics and Advanced Materials
2	V. Parthasarathy	A Mathematical Model for Urgency Weight Calculation with Scheduling and Congestion Control for Mobile Ad hoc Grid Layer	2014	International Journal of Computer Applications, Biosciences Biotechnology
3	V.Parthasarathy	Microbial Fuel Cells as an Alternate Strategy for Sustainable Energy Generation	2014	Research Asia
4	S. Vinod	Wireless Visual 3D Sensors For Monitoring Environments And RESOURCE Allocation	2014	IJRDET
5	S. Vinod	An iTrust Based Misbehaviour Detection Technique on Clustered Nodes in Delay Tolerant Network	2014	International Journal of Recent Development in Engineering and Technology
6	Vimal.V.R	A Survey on Network Lifetime Expanding And Energy Efficient Hierarchical Routing Protocols In Wireless Sensor Networks	2014	International Journal Innovative Engineering Technology
7	Sathiyavani A	SLA Provided Collaboration Cloud using	2014	IJCSIT
8	R.K.Rekha	A new approach date utility under differential privercy	2014	IJACCS
9	Pavithra.S	Analysis of Security in Body Sensor Networks Using Binary Sequences	2014	International Journal of Engineering Research
10	S.Pavithra	Detail and Comparative Study on WSN Security Architectures	2014	IJCSET
11	A.Vivek Yoganand	Region growing and modified neural network classifier based face detection technique from video	2014	IJAER
12	A.Vivek Yoganand	A State of Art For Edge Detection to track the Edges of Shadow objects using different methods	2014	IJETTCS
13	A.Vivek Yoganand	Mobile Image Mining for Granite Quality Detection	2014	IJRASET
14	Hemanth S	The Performance of Single Cylinder Diesel Engine by using Schleicher Oleosa Methyl Ester	2014	International journal of Applied Engineering Research
15	Hemanth S	A Scrutiny on Mobile Ad hoc Network With Unipath Routing Practice	2014	International Journal of Applied Engineering Research
16	Hemanth S	Attribute Based Encryption with Privacy Preserving using symmetric Key in Cloud Computing	2014	International Journal of Computer Science & Information Technologies

17	S.Selvanayaki	A New Approach To Improve Data Utility Under Differential Privacy	2014	International journal of Advanced Computing & Communication Systems
18	Lavanya.R	A Novel protocol analysis for data consistency in VANET MDDP	2014	International journal of Advanced & Innovative Research
19	Lavanya.R	Securing the Data in cloud storage using cryptosystem along with steganography	2014	International journal for Research in Applied Science & Engineering Technology
20	Lavanya.R	Extraction of Most Relevant Data from Deep Web Mining	2014	International journal for Innovative Science and Modern Engineering
21	G Pandiyan	A State Of Art For Edge Detection To Track The Edges Of Shadow Objects Using Different Methods	2014	IJETTCS
22	N.Kumar	Hybrid Multi-Port Converter Based Electric Vehicles Using Renewable Energy with Microcontroller	2014	Journal of Environmental Science, Computer Science & Engineering & Technology
23	Parthasarathy V	POR: Position Based Opportunistic Routing for Reliable and Efficient Data Transmission in MANETs	2013	Life Science Journal
24	Parthasarathy V	Managing and Configuring Network through Software Defined Networking	2013	International Journal of Computer Science and Mobile Computing
25	Parthasarathy V	A Hybrid adaptive Load Shifting approach for Fault Recovery in Optical WDM Networks	2013	Pensee Journal
26	V.Parthasarathy	Applications of Bio Sensors in food Industry	2013	Biosciences Biotechnology Research Asia
27	Dr.A.Rengarajan	Efficient Variable Source over Energetic Source Routing	2013	EJSR
28	Dr.A.Rengarajan	Enhancement of Association Rule Hiding Algorithm	2013	EJSR

29	Vimal.V.R	Design and Implementation of Data Sanitization Technique Filtering With Enhanced For Effective Medical Support System in Cloud Architecture Diagram	2013	International Journal of Technology Advanced Engineering
30	Vimal.V.R	E-Mail Abstraction Collaborative Spam Scheme Using Detection Scheme	2013	International Journal of Technology Advanced Engineering
31	Vimal.V.R	Transliteration from Hindi Script to Meetei Mayek:(A Rule Based Approach)	2013	International Journal of Technology Advanced Engineering
32	D.ganesh Kumar	A complete study protocols in manets	2013	IJET
33	D.Ganesh Kumar	security in multicloud for multi-owner using anonymous ID	2013	IJETR
34	S. Vinod	Virtual Backbone Guaranteed Routing cost in MANET	2013	International Journal of Technology Advanced Engineering
35	N.Kumar	Development of a Path Maintenance BasedEE-OLSR Energy Model for MANETs	2013	International Journal of Technology
36	N.Kumar	Bioactive potential of graphene derivatives	2013	International journal
37	N.Kumar	Efficient Monitoring Of Intrusion Detection In Mobile Ad Hoc Networks Using Monitoring Based Approach	2013	International Journal Of Engineering And Computer Science

38	N.Kumar	A Complete Study on Unipath Routing Protocols in MANETs	2013	International Journal of Engineering Trends and Technology
39	Sathiyavani A	Design Of Assured Data Delivery Using Indegree And Capacity Calculation In Wireless Zigbee Network	2013	IJETR
40	Sathiyavani A	Enabling video content distribution using the principle of cloud downloads	2013	International Journal of Technology Advanced Engineering
41	R.K.Rekha	An Innovative Methodology Of Using Kerberos For Providing Security And Adata Forwarding In Cloud Storage Environment	2013	IJACCS
42	S.Pavithra	Detecting the Invariant Pattern Using Pair Wise Matching Algorithm	2013	International Journal of Technology Advanced Engineering
43 3	A.Vivek Yoganand	Measurement of Failure Size in Software Testing Techniques	2013	IJSRP
44	Hemanth	Probability of Failure-free Operations with Software for Defect Management	2013	IJETTCS
45 23	Hemanth S	Harmonizing Technique To Recognize Face In Motion Characters	2013	International Journal of Technology Advanced Engineering
46	Hemanth S	A Random Mechanism to Predict Changes in DDoS Attacks	2013	International Journal of Computer Science & Mobile Computing

47	Hemanth S	Communication in Vibrant Peer Groups for Cluster Management	2013	International Journal of Technology Advanced Engineering
48	M.Rajasekar	Privacy Preserving Data Publishing: Using Overlapping Partitioning	2013	IJESRT
49	Rajasekar.M	An Efficient Controlled Information Sharing Using BreakGlass Policy in Healthcare Systems	2013	IJREAT
50	M. Ramesh Kumar	Detecting Wireless Network Algorithm	2013	IJAER
51	M.Ramesh kumar	Efficient Monitoring Of Intrusion Detection In Mobile Ad Hoc Networks Using Monitoring Based Approach	2013	International Journal Of Engineering And Computer Science
52	M.Ramesh kumar	Trustworth Design of Dependable and Secure Network	2013	IJREAT
53	M.Ramesh kumar	A Complete Study On Unipath Routing Protocols In Manets	2013	International Journal of Technology Advanced Engineering
54	M.Ramesh kumar	An expedited triple key broadcast authentication scheme based on tesla, ecdh, and ecdsa	2013	Journal of Theoretical & Applied Information Technology theoretical applied
55	M. Ramesh kumar	An analysis of broadcast authentication And security schemes in wireless sensor Networks	2013	International journal of engineering technology
56	G Premnath	Rectifying Packet Flooding in Disruption Tolerant Networks	2013	International Journal of Technology Advanced Engineering

57	G Premnath	Human Health Monitoring Using Wireless Sensors Network	2013	International Journal of Technology Advanced Engineering
58	P.Kumaran	Multicast Routing and Medium for Control for Heterogeneous Mobile Ad hoc Networks	2013	IJCDS
59	P.Kumaran	Mobile Based User Authentication for Guaranteed Password Security with Key Generation	2013	IJCLNLP
60	P.Kumaran	Privacy Peer-to-Peer Networks	2013	IJPRET
61	P.Kumaran	SIAVA: Design for Various Applications in Wireless Sensor Networks	2013	IJCT
62	N. Insozhan	Improving the fault tolerance in multipath routing of heterogeneous wireless sensor networks	2013	IJETR
63	N. Insozhan	Selfish Nodes Detection Using Random Zack In MANET	2013	International Journal of Emerging Science and Engineering
64	R.K.Rekha	Enabling video content distribution using the principle of cloud downloads	2013	International Journal of Technology Advanced Engineering
65	Parthasarathy V	Implementation Tolerant Network on Chip for Aerospace Applications	2013	Life Science Journal
66	Dr.A.Rengarajan	Lightweight Decentralized Localizing Reactive Jammers in Wireless Sensor Network	2013	IJCER
67	Dr.A.Rengarajan	Efficient over Dynamic Source Routing	2013	Wulfenia
68	Dr.A.Rengarajan	Design A Secure Multi-Party Computation System Algorithm for Privacy	2013	Wulfenia

		Preserving Data Mining	
69	Dr.R.Sugumar	Efficient over Dynamic Source Routing	2013 Wulfenia