

V.S.B. ENGINEERING COLLEGE, KARUR.

Department of Computer Science and Engineering

Details of Faculty Paper Publications in National and International Journals

Academic Year : 2016 - 2017

International Journals :

Sl. No	Name of the Faculty Member	Title of the paper published	Journal Name	Impact Factor	Volume No, Issue No, Year
1	Dr.V.Shunmughavel	Manuscript No: AeroJ-2015- 4590R1 Paper Entitled “Large Scale Data Analysis on Aviation Accident Database using different Data Mining Techniques” The Aeronautical Journal2	Aeronautical Journal (Updated List 2016). (Accepted for Publication)	-	Volume No:121 Issue:1235 Jan 2017
2	Dr.V.Shunmughavel	“Information Retrieval based on Query Expansion and Latent Semantic Indexing”	Danish Medical journal in Annexure I Journal (Updated List 2016).	1.07	27.09.16
3	Dr.A.B.Arockia Christopher	Manuscript No: AeroJ-2015- 4590R1 Paper Entitled “Large Scale Data Analysis on Aviation Accident Database using different Data Mining Techniques” The Aeronautical Journal2	Aeronautical Journal (Updated List 2016). (Accepted for Publication)	-	Volume No:121 Issue:1235 Jan 2017
4	Dr.A.B.Arockia Christopher	“Information Retrieval based on Query Expansion and Latent Semantic Indexing”	Danish Medical journal in Annexure I Journal (Updated List 2016).	1.07	27.09.16
5	Dr.A.B.Arockia Christopher	“EUTOME –To Solve Ties in Decision Tree Induction Algorithm	Information Science in Annexure I Journal	-	October 2016
6	S.Abirami	Reduplication of	SSRG International	2.15	May 2017

		Cloud Storage with Encrypted Big Data	Journal Computer Science and Engineering		ISSN:23488387
7	S.Abirami	Identify the Unusual Behaviors of Internet Users By STP	SSRG International Journal Computer Science and Engineering	2.15	May 2017 ISSN:23488387

V.S.B. ENGINEERING COLLEGE, KARUR.

Department of Computer Science and Engineering

Details of Faculty Paper Publications in National and International Journals

Academic Year : 2015 – 2016

International Journals :

Sl. No	Name of the Faculty Member	Title of the paper published	Journal Name	Impact Factor	Volume No, Issue No, Year
1	Dr.P.Shanthakumar	Brain tumor Detection and diagnosis Using ANFIS Classifier	International journal of Imaging systems and Technology/Wiley Publication	0.571	4,5 June 2016
2	A.P.V Raghavendra	Money Saving and Payment Alert Application	International Journal of future Innovative Science and Technology/IST Publications	6.029	2/2 May 2016
3	A.Yuvarani	Enhancing energy efficient sleep scheduling and aggregation approach in wireless LAN	International Journal of Engineering Technology and Management	1.474	2/6 December 2015
4	Dr.M.Shivakumar	A Comparative Study of Various Protocols and their Enhancements in Wireless Sensor Networks	International Journal of Applied Engineering Research	3.23	10/20 2015
5	Dr.M.Shivakumar	Hiding Virtualization From Attacks	International Journal of Advanced Research in Computer and Communication Engineering	4.582	4/11 November 2015
6	Mr.A.P.V.Raghavendra	Vibrant Rule Base Erection and Continuance plot for Ailment Profecy	International Journal of Engineering and Computer Science	0.564	4/12 December 2015
7	Mr.A.P.V.Raghavendra	Proficient Pattern Selection for Supervised Tagging	International Journal of Engineering and Computer Science	0.564	4/12 December 2015
8	Mr.A.P.V.Raghavendra	Real Time Algorithm for Resources	International Journal on Engineering Technology	0.564	2015

		migration in cloud	and Sciences		
9	Mr.A.P.V.Raghavendra	Query Based Level Enabling Comparisons for Apathetical Groups	International Journal on Engineering Technology and Sciences	0.564	2015
10	Mr.S.Gunasekaran	Robust Construction of Multiday Itinerary Planning	International Journal of Engineering and Computer Science	0.564	4/11 November 2015
11	Mr.I.Vasudevan	Proficient Pattern Selection for Supervised Tagging	International Journal of Engineering and Computer Science	0.564	4/12 Dec 2015
12	Mr.U.Gowrisankar	Strict Privacy with enhanced Utility Preservation By N,T Closeness Through Microaggregation	International Journal of Engineering and Computer Science	0.564	4/12 December 2015
13	Mrs.C.Suguna	An Efficient Detection of Selfish nodes Based on Collaborative Contact Based Method	International Research Journal of Emerging Trends in Multidisciplinary	0.685	2015
14	Mr.M.Senthilkumar	Proficient Pattern Selection for Supervised Tagging	International Journal of Engineering and Computer Science	0.564	4/12 December 2015
15	Ms.M.Mythili	Vibrant Rule Base Erection and Continuance plot for Ailment Profecy	International Journal of Engineering and Computer Science	0.564	4/12 December 2015
16	Dr.V.Shunmughavel	A concept based ontology mapping method for effective retrieval of bio medical documents	Journal of Medical Imaging and Health Informatics	0.64	5/5 November 2015
17	Dr.V.Shunmughavel	A Neighbor Based Dynamic Estimate Rebroadcasting Approach for Efficient Routing In Mobile Adhoc Networks	International Journal of Advanced and Innovative Research	0.349	4/3 2015
18	Dr.V.Shunmughavel	Privacy Protection in Personalized Web Search Using Exponential Ratio	International Journal of Advanced and Innovative Research	0.349	4/3 2015

V.S.B. ENGINEERING COLLEGE, KARUR.

Department of Computer Science and Engineering

Details of Faculty Paper Publications in National and International Journals

Academic Year : 2014 - 2015

International Journals :

Sl. No	Name of the Faculty Member	Title of the paper published	Journal Name	Impact Factor	Volume No, Issue No, Year
1	Mr.A.P.V.Raghavendra	Dynamic Resource privilege with security based Distributed Database	International Journal on Engineering Technology and Sciences	0.836	March 2015
2	Mr.A.P.V.Raghavendra	Authentication Over Large-scale scrabble in Social Network	International Journal on Engineering Technology and Sciences	0.836	March 2015
3	Mr.A.P.V.Raghavendra	Authentic Data Provision in Decentralized Disruption-tolerant Military Networks	International Journal on Engineering Technology and Sciences	0.836	March 2015
4	Mr.A.P.V.Raghavendra	Private Access Control With Random Authentication of Data stored in clouds	International Journal on Engineering Technology and Sciences	0.836	March 2015
5	Mr.A.P.V.Raghavendra	Novel Detection of Mobile Replica Node Attacks in Wireless Sensor Networks using Reputation Based Data Validation	International Journal of Innovative Research in Computer and Communication Engineering	1.458	10/9 September 2014
6	Mr.A.P.V.Raghavendra	Enhanced Utility in Search Log publishing of Infrequent Items	International Journal of Information Technology and Web Engineering	0.108	9/2 June 2014
7	Mr.A.P.V.Raghavendra	Protecting Global Records Sharing with Identity Based Access Control List	International Journal of Computer Applications Technology and Research	0.258	3/11 2014
8	Mr.A.P.V.Raghavendra	Proficient Hash Sensitivity Growth for optimized Image Forgery Detection	International Journal of Computer Applications Technology and Research	0.258	3/11 2014
9	Mr.A.P.V.Raghavendra	Tagging based	International Journal of	0.258	3/10

		Efficient Web Video Event Categorization	Computer Applications Technology and Research		2014
10	Mr.A.P.V.Raghavendra	Advanced Data Access Scheme in Disruption tolerant Network	International Journal of Innovative Research in Computer and Communication Engineering	6.477	2/10 October 2014
11	Mr.A.P.V.Raghavendra	Self lenient anomaly detection by using give to get in WSN	International Journal of Engineering and Computer Science	0.546	3/11 2014
12	Mr.A.P.V.Raghavendra	Ensure Security and Scalable Performance in Multiple Relay Networks	International Journal of Computer Applications Technology and Research	3.12	2014
13	Mr.A.P.V.Raghavendra	Authenticating Location Based Skyline Queries in Mobile environment	International Journal of Computer Applications Technology and Research	3.12	2014
14	Mr.A.P.V.Raghavendra	Efficient and secure Router Discover by Stability Link Selection of Neighbors in MANET	International Journal of Innovative Research in Computer and Communication Engineering	6.477	2014
15	Mr.S.Gunasekaran	Feature Selection Algorithm for Supervised and Semi-supervised Clustering	International Journal of Computer Applications Technology and Research	1.386	3/11 2014
16	Mr.I.Vasudevan	Feature Selection Algorithm for Supervised and Semi-supervised Clustering	International Journal of Computer Applications Technology and Research	1.386	2014
17	Ms.C.Anoor Selvi	Hot Topics Perception in Social Network	International Journal of Innovative Research in Computer and Communication Engineering	1.458	2/10 October 2014
18	Mr.P.Leveenbose	Discovering Probabilistic Frequent Sequential Patterns in Uncertain Databases under Systolic Tree	International Journal of Computer Applications Technology and Research	1.386	2/11 November 2014
19	Mr.P.Leveenbose	Proficient Hash Sensitivity Growth for Optimized Image forgery	International Journal of Computer Applications Technology and Research	1.386	2014

20	Mr.U.Gowrisankar	Dynamics Chunks Distribution Scheme for Multiservice Load Balancing Using Fibonacci Bases Approach	International Journal of Computer Applications Technology and Research	1.386	3/11 2014
21	Mr.U.Gowrisankar	Hop-By-Hop Message Authentication and Wormhole Detection Mechanism in WSN	International Journal of Computer Applications Technology and Research	1.386	3/11 2014
22	Mrs.C.Suguna	Enhanced detection system for Trust aware P2P communication networks	International Journal of Computer Applications Technology and Research	0.258	3/11 2014
23	Mrs.R.Kohila	Efficient Resource Management with fault tolerance model for computational grids	International Journal Research Communication Technology and Engineering	1.109	3/12 2014
24	Mr.G.S.Pugalendhi	Detection of Spyware by data mining executable files	International Journal of Applied Research and Studies	4.25	2014