Dr. S.KANNAN

Associat Professor

Department of Computer Science & Engineering - PG

VIT Bhopal hiversity U

Maisammaguda, Dhulapally Post, Kompally,

Bhopal

Phone: 08712105086

Email: drskannan@hotmail.com

List of Publications

- 1. S.Kannan, T.Kalaikumaran, S.Karthik, V.P.Arunachalam, 2011. "An Enhanced Mechanism for Profiling and Searching the internet End points by Clustering the End points using Fuzzy C-Means algorithm", Journal of Engineering and Applied Sciences, ISSN: 1816-949X, vol-6. No-2., 135-140. DOI: 10.3923/jmcomm.2011.11.15
- 2. S.Kannan, T. Kalaikumaran, S.Karthik, V.P.Arunachalam, 2010. "A Study on Various Attacks and Attack Detection Methods in Mobile Ad-Hoc Networks", International Journal of Signal System Control and Engineering Application, ISSN: 1997-5422, vol-3. No-3., 34-39. DOI: 10.3923/ijssceapp.2010.34.39
- 3. S.Kannan, T.Kalaikumaran, S.Karthik, V.P.Arunachalam, 2011. "A Review on Attack Prevention Methods in MANET", Journal of Modern Mathematics and Statistics, ISSN: 1994-5388, vol-5. No-1., 37-42. DOI: 10.3923/jmmstat.2011.37.42
- 4. S.Kannan, T.Maragatham, S.Karthik, V.P.Arunachalam, 2011. "A Study of Attacks, Attack Detection and Prevention Methods in Proactive and Reactive Routing Protocols", International Business Management, ISSN: 1993-5250, vol-5. No-3., 178-183. DOI: 10.3923/ibm.2011.178.183.
- 5. S.Kannan, T.Kalaikumaran, S.Karthik, V.P.Arunachalam, 2011. "An Optimized Scheme for Enhancing Mobile Ad hoc Network Routing Protocol for Transmitting High Density Data", Journal of Mobile Communication, ISSN: 1990-794X, vol-5. No-1., 11-15. DOI: 10.3923/jmcomm.2011.11.15
- 6. S.Kannan, T.Kalaikumaran, S.Karthik, V.P.Arunachalam, 2011. "An Optimized Scheme for Enhancing Mobile Ad hoc Network Routing Protocol for Transmitting High Density Data", Journal of Mobile Communication, ISSN: 1990-794X, vol-5. No-1., 11-15. DOI: 10.3923/jmcomm.2011.11.15
- 7. S.Kannan, Kamala V, Vinodhini.B. Dr.S.Karthik,"A Survey on Energy based Geographic Routing Protocols and position update strategies in Adhoc networks," International Journal of Advanced Research in Computer Science Engineering and Technology", 361-367, 2014.

- 8. S.Kannan, Kiruthiga.N, S.Karthik," Vehichular trffic rerouting foer avoiding traffic congestion in VANET", International Journal of Research in Science Engineering and Technology, Vol.03 (01), 1530-33, 2014.
- 9. S.Kannan, Lakshmi Priya.B, prabhakar .D," Improving Attack Detection and reduce communication overhead for MANET", International Journal of Research in Science Engineering and Technology, Vol.03 (01), 1523-25, 2014.
- 10. S.Kannan, Ligeshwaran.A, Chandrasekar.A, S.Karthik "Reduce packet delay using Scheduling Algorithm in MANET", International Journal of Software and Hardware Research in Engineering, Vol.02 (04), 144-148, 2014.
- 11. S.Kannan, Maibam debina devi, T.Kalaikumaran & S.Karthik" Performance And Secure Mechanism For Mobile Data Gathering Mechanisms In Wireless Sensor Networks" International Journal of Software and Hardware Research in Engineering ,Vol.02 (04), 102-107, 2014.
- 12. S.Kannan, Praveen.M, Thiripuran Bhavan R.M, Bhavadharini.R.M & S.Karthik, "An Enhanced security protocol for Replica Attacks in MANET", International Journal of Software and Hardware Research in Engineering, Vol.02 (04), 79-83, April 2014.
- 13. S.Kannan, Prema.k, Sangeetha.k and S.Karthik," Exploring Constraints Inconsistent for value decomposition and dimension selection using subspace clustering", International Journal of Research in Science Engineering and Technology, Vol.03 (01), 1261-1265, April 2014.
- 14. S.Kannan, Sasinath.A., Kavitha M and S.Karthik," "An Ensemble classification framework to evolving data streams", International Journal of Research in Science Engineering and Technology, Vol.03 (01), April 2014.
- 15. S.Kannan, Shanmugam A, P. Sundharamurthi and S.Karthik," Android based effective and efficient search engine retrival system using ontology", Interantional Journal on Modern Trends in Engineering and Science, Vol.05, 242-243, April 2014.
- 16. S.Kannan, Velmurugan M, Raja ranganathan R and S.Karthik, "Enhancement of Wireless mesh network hop by hop using routing" International Journal of Research in Science Engineering and Technology, Vol.03 (01), 1534-36, April 2014.
- 17. S.Kannan, Vijimol Vincent k, Prabhakar D, and S.Karthik,"Packet forwarding method by clustering approach to prevent vampire attacks in WSN", International Journal of Research in Science Engineering and Technology, Vol.03 (01), 442-445, April 2014.
- 18. Gokulan.V, T.Kalaikumaran, S.Karthik," Procuring Data storage security in cloud environment by using two step secure protocol" International Journal of Software and Hardware Research in Engineering, Vol.02 (04), 102-107, April 2014.
- 19. S.Kannan, Poonkodi.K, Vinodhini.B., S.Karthik,"A Study on wireless sensor networks Localization", International Journal of Innovative Research in Computer and Communication Engineering", Vol.02 (01), 2014.
- 20. S.Kannan, Priyanka.R., B.Maheshwari & S.Karthik, "Efficient and Secured Dynamic Auditing Protocol for Integrity verification in Cloud Storage", International Journal of Innovative Research in Computer and Communication Engineering", Vol.02 (01), 2014.

- 21. S.Kannan, Mohan S, Grace Diana.S. & Ramya.S," A Survey on Wireless Sensor Network Security", International Journal of Innovative Research in Computer and Communication Engineering, Vol.02 (01), 1100-1104, 2014.
- 22. S.Kannan, Ramya S, T.Kalaikumaran & S.Karthik," Hybrid Priority Based Routing ", International Journal of Software and Hardware Research in Engineering, Vol.02 (04), 58-60, 2014.
- 23. S.Kannan, Aruna.R, Mrs.S.Dhanalakshmi, & S.Karthik," Color Varying Distribution using unsupervised method," International Journal of Research in Science Engineering and Technology, Vol.03 (01), 354-357, April 2014.