## Dr. Anithaashri, T.P

Associate Professor,

Department of Computer Science and Engineering,

Saveetha School of Engineering,

SIMATS,

Saveetha Nagar, Thandalam,

Chennai - 602 105

**Mobile:** 8680974570

Email: shri3krra@gmail.com

**Area of specialization:** Data Mining, Artificial Intelligence, Network Security

## **List of Publications (Past 5 years):**

1. Anithaashri, T.P., Selvi Rajendran, P., Ravichandran, G. (2020), 'Security enhancement in wireless sensor network using sagacity dismissal of conquered movements', International Journal of Psychosocial Rehabilitation, Vol. 24(8), pp. 12808-12813

- 2. Anithaashri, T.P., Saranya. M, Ravichandran, G. (2020), Pragmatic Security for Efficient Web Search Using Amalgamation', International Journal of Psychosocial Rehabilitation ISSN:1475-7192 Vol 24, Issues 5, Pages: 4162-4169, DOI: 10.37200/IJPR/V24I5/PR2020129
- 3. Anithaashri, T.P., Ravichandran, G., Baskaran, R. (2019), 'Security enhancement for software defined network using game theoretical approach', Computer Networks, Vol. 157, pp. 112-121
- 4. T.P.Anithaashri, G.Ravichandran, R.Baskaran (2019), 'Software Defined Network Security enhancement using Game Theory', Computer Networks, Vol. 157, pp. 112-121, https://doi.org/10.1016/j.comnet.2019.04.014
- 5. Anithaashri, T.P., Ravichandran, G., Kavuru, S., Haribabu, S. (2018), 'Secure Data Access Through Electronic Devices Using Artificial Intelligence', Proceedings of the 3rd International Conference on Communication and Electronics Systems(ICCES 2018), pp. 673-677
- 6. Anithaashri, T.P., Baskaran R, Ravichandran G (2018), 'Latency Reduction In WTLS Using Game Theoretical Approach', International Journal of Taga Journal of Graphic Technology, Swansea Printing Technology Ltd, UK, ISSN: 1748-0345(O), 1748-0337(P)
- 7. Anithaashri, T.P., Baskaran R (2018), 'Security enhancement for wireless network communication', International conference on trends in electronics and informatics, (ICOEI 2018), ISBN :978-1-5386-3570-4,11-12
- 8. Anithaashri, T.P., Baskaran R (2016), 'Enhancing multi-user network security using sagacity and dismissal of conquered movements', International journal on Computational and Theoretical Nanoscience (Annexure-I) Vol-13, No.1, ISSN :1546-1955