Name – Dr. Anita. X

**Designation** – Assistant Professor (Sr.)

**Department** – School of Computer Science Engineering

**University / Institutions – Vellore Institute of Technology** 

Place - Kelambakkam, Chennai

**Pincode** – 6000127

**Mobile - 9444307868** 

Email – anita.x@vit.ac.in

**Area of specialization –Network security** 

## **Publication Record**

- 1. Sangeetha N., **Anita X**., Vijayarajan R. (2021) Medical Image Watermarking: A Review on Wavelet-Based Methods. In: Priya E., Rajinikanth V. (eds) Signal and Image Processing Techniques for the Development of Intelligent Healthcare Systems. Springer, Singapore. <a href="https://doi.org/10.1007/978-981-15-6141-2\_11">https://doi.org/10.1007/978-981-15-6141-2\_11</a>.
- 2. C, Kavitha, and **Anita X**. "Task Failure Resilience Technique for Improving the Performance of MapReduce in Hadoop." ETRI Journal, vol. 42, no. 5, Wiley, Aug. 2020, pp. 748–760. Crossref, doi:10.4218/etrij.2018-0265.
- 3. N Sangeetha, VijayarajanRajangam, **X Anita**, "Selective Image Watermarking through Normalized Principal Components" IEEE 4th Conference on Information & Communication Technology (CICT),2020.
- 4. N, Sangeetha., **X, Anita**. Linear weighted watermarking using normalized principal components. *Complex Intell. Syst.* **4,** 181–193 (2018). <a href="https://doi.org/10.1007/s40747-017-0065-5">https://doi.org/10.1007/s40747-017-0065-5</a>.
- 5. N. Sangeetha and **X. Anita**, "Linear Weighted Multiple Watermarking in DWT-SVD Domain Through Covariance Analysis: (Linear weighted watermarking in DWT-SVD domain)," 2018 International Conference on Intelligent Computing and Communication for Smart World (I2C2SW), Erode, India, 2018, pp. 55-59, doi: 10.1109/I2C2SW45816.2018.8997365.
- 6. N Sangeetha, **X Anita**, "Entropy based texture watermarking using discrete wavelet transform", Optik, Vol-106, pp. 380-388, 2018.

- 7. **X Anita**, A Kumaravel, "Theoretical Analysis of Trust-based Routing Schemes for Wireless Sensor Networks" Indian Journal of Science and Technology, 2015.
- 8. **Anita, X**., Bhagyaveni, M.A. & Martin Leo Manickam, J. "Collaborative Lightweight Trust Management Scheme for Wireless Sensor Networks". *Wireless PersCommun* **80,** 117–140 (2015). <a href="https://doi.org/10.1007/s11277-014-1998-2">https://doi.org/10.1007/s11277-014-1998-2</a>.
- 9. **X. Anita**, J. Martin Leo Manickam, M. A. Bhagyaveni, "Two-Way Acknowledgment-Based Trust Framework for Wireless Sensor Networks" International Journal of Distributed Sensor Networks, Volume: 9 issue: 5,https://doi.org/10.1155/2013/952905.
- 10. **X. Anita**, M. A. Bhagyaveni, J. Martin Leo Manickam, "Fuzzy-Based Trust Prediction Model for Routing in WSNs", The Scientific World Journal, vol. 2014, Article ID 480202, 11 pages, 2014. <a href="https://doi.org/10.1155/2014/480202">https://doi.org/10.1155/2014/480202</a>.
- 11. **X Anita**, J Martin Leo Manickam, Marcharla Anjaneyulu Bhagyaveni, "Acknowledgement-Based Trust Framework for Wireless Sensor Networks", International Joint Conference on Advances in Signal Processing and Information Technology, Springer, Cham,pp34-40,2012.