Name	Dr.G.Aloy Anuja Mary
Designation	Associate Professor
Department	Electronics and Communication Engineering
University/Institutions	VelTech Ranagarajan Dr.Sagunthala R&D Institute of
	Science and Technology
Place	Chennai
Pincode	600055
Mobile	7708923988
E-Mail	draloyanujamary@veltech.edu.in
Area of Specialization	Cognitive Radio Networks, Wireless Communication,
	Quantum Cryptography

## **Last Five Years Publications List:**

- 1. Aloy Anuja Mary et al., "Detection of Byzantine Attack in Cognitive Radio Network", in Advances in Smart System Technologies", https://doi.org/10.1007/978-981-15-5029-4\_37, Springer Nature Singapore Pte Ltd. 2021.
- 2. Aloy Anuja Mary et al., "Design of wireless intrusion detection system for DOS attack and malicious access point in Wi-Fi Networks",in Journal of Critical Reviews",,ISSN-2394-5125,Vol7,Issue6,2020.
- 3. Aloy Anuja Mary et al., "Police Alert System using Wireless Heterogeneous Networks",in International Journal of Recent Technology and Engineering (IJRTE) ISSN: 2277-3878, Volume-8 Issue-4, November 2019.
- 4. Aloy Anuja Mary et al., International Conference on "Detection of Spectrum Sensing Data Falsification Attack in Cognitive Radio Networks" in "Frontiers in Smart Systems & Technologies", VelTech Rangarajan Dr.Sagunthala R&D Institute of Technology, 3rd to 5th April 2019.
- 5. Aloy Anuja Mary et al., "Impact of Secondary User Density on Cognitive Radio Networks" in International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-8 Issue-4, February 2019.
- Aloy Anuja Mary et al., "An optimal Transmitted Power reduction based Rate Improvement Technique in cognitive radio networks" in International Journal of Engineering and Advanced Technology (IJEAT) ISSN: 2249 – 8958, Volume-8 Issue-3, February 2019.
- 7. Aloy Anuja Mary et al., National Conference: Contemporary Challenges and Opportunities on "Simulation of Quantum logic gates"", Vellore Institute of Technology, 12th &13th November 2018.
- 8. Aloy Anuja Mary et al., International Conference on "Multiparty Secure Communication based on quantum cryptographic schemes" in "International Conference on Knowledge Based Computing Technologies", KCG College of Technology, 6<sup>th</sup> &7<sup>th</sup> April 2018.

- 9. Aloy Anuja Mary et al., "An Optimal Tone Mapping Technique with Random Phase Sequence Matrix for PAPR Reduction in Wireless OFDM Systems" in International Journal of Engineering & Technology Volume 7 (2018).
- 10. Aloy Anuja Mary et al., Technical Symposium on "Universal Wireless Mobile Battery Charger Based on Solar Energy", NAKSHATRA 2017, SA Engineering College,12th August 2017
- 11. Aloy Anuja Mary et al., International Conference on "Self Learning Camera Based Eye Controlled Wheel Chair" in "International intellectual convergence on advances in Science and Engineering", AALIM Muhammed Salegh College of Engineering, 3RD &4TH March 2017.
- 12. Aloy Anuja Mary et al., International Conference on "MIMO COGNITIVE RADIO User Selection With and without primary channel state information" in "International intellectual convergence on advances in Science and Engineering", AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING, 3rd &4th March 2017.
- 13. Aloy Anuja Mary et al., "Four Party Quantum Secret Sharing (QSS) Protocol using Hyperelliptic Curve Cryptography" in Global Journal of Pure and Applied Mathematics, Volume 13, Number 1 (2017).
- 14. Aloy Anuja Mary et al., "Regression analysis of power dissipation of full swing gate diffusion input logic cells" in Global Journal of Pure and Applied Mathematics, Volume 13, Number 1 (2017).
- 15. Aloy Anuja Mary et al., National Conference on "Four Party Quantum Secret Sharing (QSS) Protocol using Hyper Elliptic Curve Cryptography" in "Emerging trends in Mathematical Sciences- NCETMS-2016", S.A Engineering College, Oct 2016.
- 16. Aloy Anuja Mary et al., National Conference on "Regression analysis of power dissipation of full swing gate diffusion input logic cells" in "Emerging trends in Mathematical Sciences- NCETMS-2016", S.A Engineering College, Oct 2016.