NAME Dr. T. Mary Neebha

DESIGNATION Assistant Professor

DEPARTMENT Electronics and Communication Engineering

QUALIFICATION M.E., Ph. D

SPECIALIZATION Communication Networks, Antenna Design.

INSTITUTION Karunya Institute of Technology and Science, Coimbatore

Tamil Nadu, India – 641114

MAIL ID / CONTACT NO. maryneebha@karunya.edu

8870709847

Journal Publications

- T. Mary Neebha, A. Diana Andrushia& S. Durga (2020) A state-of-art review on antenna designs for ingestible application, Electromagnetic Biology and Medicine, 39:4, 387-402, DOI: 10.1080/15368378.2020.1821707[Impact Factor: 1.82]
- **Neebha**, T.M., Nesasudha, M., Janapala, D.K.A stable miniaturised AMC loaded flexible monopole antenna for ingestible applications(2020) Computers in Biology and Medicine, 116, art. no. 103578.[Impact Factor: 2.286]
- Jaya Lakshmi, R., **Mary Neebha**, T.Design of Antenna Arrays Using Chaotic Jaya Algorithm(2020) Advances in Intelligent Systems and Computing, 949, pp. 337-349.[**Scopus Indexed**]
- Janapala, D.K., Nesasudha, **M., Neebha**, T.M., Kumar, R.Specific absorption rate reduction using metasurface unit cell for flexible polydimethylsiloxaneantenna for 2.4 GHz wearable applications(2019) International Journal of RF and Microwave Computer-Aided Engineering, 29 (9), art. no.e21835.[Impact Factor: 1.472]
- Ravipudi, J.L., **Neebha**, M.Synthesis of linear antenna arrays using Jaya, self-adaptive Jaya and chaotic Jaya algorithms(2018) AEU International Journal of Electronics and Communications, 92, pp. 54-63.[**Impact Factor: 2.853**]
- **T.Mary Neebha**., M.Nesasudha(2016), "Design and analysis of advanced microstrip patch antenna for endoscopic capsules", in Microwave and Optical Technology Letters, Volume 58, Issue 7, pp 1762-1767. [Impact Factor: 0.948]
- **T.Mary Neebha**., M.Nesasudha(2018), 'Optimized Design of a Microstrip Patch Antenna for Radar Applications. International Journal of Vehicle Structures and Systems, 10(1):24-29. [Scopus Indexed]
- **T.Mary Neebha**., M.Nesasudha(2016), 'Analysis of an ultra-miniature capsule antenna for gastrointestinal endoscopy'. Engineering Science and Technology, an International Journal, Volume 21, Issue 5, October 2018, Pages 938-944 [Elsevier publication, Scopus Indexed]

- T.Mary Neebha., M.Nesasudha(2019), 'Computational Modeling and Parametric Analysis of an Implantable Patch Antenna Using Finite-Difference Time-Domain Algorithm': Proceedings of the Second International Conference on SCI 2018, Volume 1. In Spingerbook: Smart Intelligent Computing and Applications [Springer Conference].[scopus]
- Mary Neebha, T., Jeevitha, J. "Design analysis of FFT blocks for pulsed OFDM UWB systems using FPGA", International Journal of Advanced Engineering Sciences & Technology", Vol.9, Issue1, pp 1-7,2011.
- Mary Neebha, T., Sooraj M. Varghese. "Design of an Ultrawideband Antenna for Wimax/WLAN Band rejection", International Journal of Advanced Engineering Research & Technology", Vol.2, Issue2, pp 1-4,2013.
- Jeevitha, J., Mary Neebha, T. "A comparison of Hardware implementations of Biorthogonal 9/7 2D-DWT:Lifting structure versus Flipping structure", International Journal of Science, Engineering & Technology", Vol.1, Issue4, pp 96-101,2012.
- Mary Neebha, T., Praveen, K.P. "Design of elliptical ring monopole antenna for Ultra wideband Applications", International Journal of Engineering Research & Technology", Vol.2, Issue 2, pp 1-3,2013.
- Mary Neebha, T., Rafsal Khan, J. "Design of E-shaped Microstrip Array Antenna for GSM and UWB applications", International Journal of Advanced Engineering Sciences & Technology", Vol.2, Issue3, pp 3267,2013.
- Mary Neebha, T., Jeena Sara Thomas., Nesasudha., M. "Design of Fractal Antenna for multiband Applications", International Journal of Research in Information Technology", Vol.2, Issue3, pp 194-201,2014.
- Mary Neebha, T., Jincy Rachel Thomas., Nesasudha., M. "Design of Microscopic Patch Antenna for Wireless Endoscopic Capsules", International Journal of Research in Information Technology", Vol.2, Issue 3, pp 202-207,2014.
- T.Mary Neebha., Nesasudha M. "Design and Mode Analysis of Patch Antenna for Radar Applications", Journal of Engineering Technological Research Half Yearly Vol: 8 March 2017 ISSN: 2229-9262.