

Dr. I. Rexiline Sheeba

Assistant Professor

Department of Electronics and Communication Engineering

Sathyabama Institute of Science and Technology

OMR-Chennai

Chennai – 600 119

Area of Specialization: Wearable Antennas, Microwave Engineering

Mobile Number : 9941608013

Email ID : sheebarexlin@gmail.com

PUBLICATIONS

Journals:

I. Rexiline Sheeba & T. Jayanthi “Design and Analysis of a Flexible, Low Cost Softwear Antenna Sensing Various Temperatures in Detection of Lung Water Accumulation and Congestive Heart Failure” “International Journal of wireless personal communication” Springer ,ISSN 0929-6212, DOI 10.1007/s11277-019-06465-0, volume 106,No.1May (15) 2019.

I. Rexiline Sheeba & T. Jayanthi “Design and Analysis of a Flexible Softwear Antenna for Tumor Detection in Skin and Breast Model” “International Journal of wireless personal communication” Springer,ISSN 0929- 6212 volume 106, No.1 May (1) 2019. DOI 10.1007/s11277-019- 06307-z.

Rexiline Sheeba I, Jayanthi T“Design and implementation of flexible wearable antenna on thyroid gland in the detection of cancer cells” Biomedical Research 2018; 29 (11): 2307-2312.

I. Rexiline Sheeba, T.Jayanthi “Mobile Application SAR Analysis in Human Head Model Using a Dual Frequency Triple Slotted Patch, Inset feed, Flexible Softwear Antenna” International Journal of Engineering & Technology, 7 (3.20) (2018) 704-710.

T. Jayanthi, I. Rexiline Sheeba “Design and Analysis of Biquad Patch Antenna with Different Hard Substrates for UWB Applications” I.J. Wireless and Microwave Technologies, 2017, 3, 58-66 Published Online May 2017 in MECS (<http://www.mecs-press.net>) DOI: 10.5815/ijwmt.2017.03.06.

Nithya A, Bhanu Sriya P and Rexiline Sheeba I. “Design and Analysis of Nonagon - Torus Slot Antenna Working In Multiband Frequencies” Research Journal of Pharmaceutical, Biological and Chemical Sciences ISSN: 0975-8585, May – June 2017, 8(3) Page No. 426.

Jayasudha F V , Thomas Niba S , Mary Sajin Sanju I , Rexiline Sheeba I. “Impact of Wavelet Transform and Median Filtering on Removal of Noise in Digital Images” Research Journal of Pharmaceutical, Biological and Chemical Sciences, ISSN: 0975-8585, May – June 2017, 8(3) Page No. 371.

Rexiline Sheeba I, Jayasudha FV, Thomas Niba S, and Mary Sajin Sanju I. “Palm Vein Pattern Recognition Using Combined Features of DRLTP and WLD”

Research Journal of Pharmaceutical, Biological and Chemical Sciences, ISSN: 0975-8585, May – June 2017, 8(3) Page No. 366.

Thomas Niba S, Mary Sajin Sanju I, **Rexiline Sheeba I**, and Jayasudha FV. “[An Analysis and Precautionary measure for mobile phone Accidents while driving and cost effective fatalities](#)” Research Journal of Pharmaceutical, Biological and Chemical Sciences, ISSN: 0975-8585, May – June 2017, 8(3) Page No. 422.

I Mary Sajin Sanju, **I Rexiline Sheeba**, FV Jayasudha, and S Thomas Niba” [Touch Screen Controlled Multi-Purpose Spy Robot Using Zigbee Environment](#)” Research Journal of Pharmaceutical, Biological and Chemical Sciences ISSN: 0975-8585. May–June 2017, 8(3) Page No. 361.

P.Rajkumar and **I .Rexline Sheeba** “[Low Power Secrecy Rate Optimizations For Mimo Secrecy Channel With A Cooperative Jammer](#)” Pak. J. Biotech no.1. Vol. 13 (special issue on Innovations in information Embedded and communication Systems) Pp. 383- 386 (2016).

J.Princy Joice, M.Anitha , **I. Rexlin Sheeba** [A Survey ON MCML Logic Using Different Implementation And Techniques](#) International Journal of Applied Engineering Research ISSN 0973-4562 Volume 10, Number 4 (2015) pp. 10809-10816.

M. Anitha, J. Princy Joice, **Rexlin Sheeba. I** “[A New-High Speed-Low Power-Carry Select Adder Using Modified GDI Technique](#)” International Journal of Reconfigurable and Embedded Systems (IJRES) Vol. 4, No. 3, November 2015, pp. 173~177 ISSN: 2089-4864.

I.Rexiline Sheeba ”[Review on Performance of Soft Wear Antenna](#)” International Journal of Applied Engineering Research ISSN 0973-4562 Volume 10, Number 3 (2015) pp. 6189-6196 © Research India Publications.

I. Rexiline Sheeba International Journal of [Applied Engineering Research](#) ISSN 0973-4562 Volume 10, Number 3 (2015) pp. 6189-6196.

Conferences:

M Sugadev, Kudapa Sucharitha, **I.Rexline Sheeba**, ⁴Balamurugan Velan “[Computer vision based automated billing system for fruit stores](#)” Proceedings of the Third International Conference on Smart Systems and Inventive Technology (ICSSIT 2020)IEEE Xplore Part Number: CFP20P17-ART; ISBN: 978-1-7281-5821-1

I. Rexiline Sheeba, Jegan Antony Mariciln.L,Balamurugan Velan, M.Sugadev, “Design and Analysis of Energy Band Gap and Defective Ground Structure on Array of Patch Antenna Using Meta Material” Proceedings of the Third International Conference on Smart Systems and Inventive Technology (ICSSIT 2020),IEEE Xplore Part Number: CFP20P17-ART; ISBN: 978-1-7281-5821-1

I. Rexiline Sheeba and T. Jayanthi “Analysis and implementation of Flexible Microstrip Antenna of soft substrates with different Feeding Techniques for ISM Band” *IEEE* conference ICSCAN March 2019.

I. Rexiline Sheeba and T. Jayanthi “Design and Analysis of a Low Cost, Flexible Softwear Antenna for an ISM Band Working in Different Bending Environment” Springer India 2016.S.C. Satapathy et al. (eds.), Microelectronics, Electromagnetics and Telecommunications, Lecture Notes in Electrical Engineering 372, DOI 10.1007/978-81-322-2728-12.