Dr.S.A.AMUTHA JEEVAKUMARI PUBLICATIONS

- 1. Dual Feed Pattern Reconfigurable Antenna for Wireless Applications
- AJS Annamary, N Velmurugan Wireless Personal Communications 99 (2), 829-837,2018
- 2.Role of cobalt nanowire and graphene nanoplatelet on microwave shielding behavior of natural rubber composite in high frequency bands SA Amutha Jeevakumari, K Indhumathi, VR Arun Prakash Polymer Composites 41 (10), 4362-4371,2020
- 3.Dual band Dual feed MIMO Reconfigurable Antenna with Pattern Reconfiguration for Wireless Applications SAAJV Nagarajan Antenna Test and Measurement Society (ATMS) ,2017
- 4. Survey on Frequency Reconfigurable Antenna using Passive Element for ISM band
- IKAJSA K.Jayamani IEEE International Virtual Conference on Smart Structures and Systems, 350-352,2020
- 5. Analysis of DGS in Reconfigurable Antenna for Wireless Applications
- SAAJ Selvi Journal of Applied Science and Computation 6 (3),2019
- 6.Frequency Reconfiguration in Miniaturized Antenna with Stub Loaded CSRR for Wireless Applications SAA Jeevakumari, V Nagarajan 2018 International Conference on Communication and Signal Processing (ICCSP),2018
- 7.Pattern Reconfigurable MIMO Antenna SAAJV Nagarajan International Journal of System Modeling and Simulation 1 (3), 16 18,2016