## **Members from Anna University and Affiliated Colleges**

## DC member-1

Name : Dr.R.Senthilkumar Designation : Associate Professor

**Department** : Electrical and Electronics Engineering

Name of the organization : Roever Engineering College

Place : Perambalur Pin code : 621212 Mobile : 9715835540

E-mail :drrskeee@gmail.com

**Area of Specialization**: Power System converters, Renewable Sources,

Wireless Sensor networks

## **Publications:**

1. T.Sarath Kumar and **R.Senthil Kumar**, "Wireless Power Transfer Using Bidirectional Resonant Converter for Electric Vehicles", International Journal for Modern Trends in Science and Technology, Vol. 03, Issue 05, May 2017, pp. 354-359. ISSN: 2455-3778

 Senthilkumar, R., and G. M. Tamilselvan 2019, "Design of a Hybrid Accumulator Architecture for Harvesting and Storing of Power in WSN using an Adaptive Power Organizing Algorithm", Journal of Circuits, Systems and Computers, Vol. 28, No. 08, 1950130 (2019);ISSN 0218-1266

DOI: <a href="https://doi.org/10.1142/S0218126619501305">https://doi.org/10.1142/S0218126619501305</a>
<a href="mailto:scientary">SCI Expanded & Scopus</a>

3. **Senthilkumar, R**, Tamilselvan, GM, Kanithan, S & ArunVignesh,N 2019, "Routing in WSNs powered by a Hybrid Energy Storage System through a CEAR protocol Based on Cost Welfare and Route Score Metric", International journal of computer communications & Control,vol.14,no.2,pp233-252; ISSN 1841-9836.

DOI: <a href="https://doi.org/10.15837/ijccc.2019.2.3184">https://doi.org/10.15837/ijccc.2019.2.3184</a>
<a href="mailto:scription:scription">SCI Expanded & Scopus</a>

4. **Senthilkumar**, **R**, Sakthisudhan, K, Bommi, R M, Sankar ganesh, S & Nandhakumar, S, 2020, S, "Wideband Antennas on Glass Reinforced Epoxy Materials", Materials today: proceedings; Elsevier Publication, ISSN 2214-7853; (Article in Press)

DOI: <a href="https://doi.org/10.1016/j.matpr.2020.09.388">https://doi.org/10.1016/j.matpr.2020.09.388</a>

## SCOPUS and UGC

 Senthilkumar, R, Sakthisudhan, K, Vinothini, V R, Nandhakumar, S & Saranraj, N 2020, "Artificial &Composite Materials Based on Wideband Structure for Antenna Profile Reduction", Materials today: proceedings; Elsevier Publication, ISSN 2214-7853; (Article in Press)

DOI: <a href="https://doi.org/10.1016/j.matpr.2020.09.408">https://doi.org/10.1016/j.matpr.2020.09.408</a>
<a href="mailto:scopus">SCOPUS and UGC</a>

6. **Senthilkumar, R,** Sakthisudhan K,Saravanan V, Samraj Lawrence T, Kajela Tasissa Ushuri 2020, "Advancement in Microstrip Patch Antennas and Development on Microwave Imaging System for Breast Cancer Diagnosis -A Radiologist's Perspective", Bioscience Biotechnology Research Communications, ISSN No 0974-6455 (Print) | 2321-4007(Electronic), 2020. (Article in Press)

Web of Science core collection: Emerging Sources Citation Index; Thomson Routers of ISI; and UGC