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

## DC member-3

Name: Dr. R.M.BommiDesignation: Associate ProfessorDepartment: Mechatronics Engineering

Name of the organization : Chennai Institute of Technology

Place : Kundrathur, Chennai

**Pin code** : 600 069 **Mobile** : 98845 91954

**E-mail** : rmbommi@gmail.com

**Area of Specialization**: Design of power Converters, FPGA controller

design

## **Publications:**

1. K. Sakthisudhan, R.M. Bommi, S. Sankar Ganesh, S. Nandhakumar, R. SenthilKumar, (2020), **Wideband antennas on glass reinforced epoxy materials**, Materials Today: Proceedings, ISSN 2214-7853, <a href="https://doi.org/10.1016/j.matpr.2020.09.388">https://doi.org/10.1016/j.matpr.2020.09.388</a>.

- 2. R.M.Bommi., and Dr.S.Selvakumar Raja(2019) ," **High Performance Reversible Direct Data Synthesizer for Radio Frequency Applications**" in the "Mobile Networks and Applications, Springer, https://doi.org/10.1007/s11036-018-1200-2
- 3. Bommi R.M., Monika V., ArockiaKoncy A.A., Patra C. (2019) A Surveillance Smart System for Air Pollution Monitoring and Management. In: Hemanth J., Fernando X., Lafata P., Baig Z. (eds) International Conference on Intelligent Data Communication Technologies and Internet of Things (ICICI) 2018. ICICI 2018. Lecture Notes on Data Engineering and Communications Technologies, vol 26. Springer, Cham
- 4. Bommi R.M., Monika V., Narmadha R., Bhuvaneswari K., Aswini L. (2019) **IMU-Based Indoor Navigation System for GPS-Restricted Areas**. In: Smys S., Bestak R., Chen JZ., Kotuliak I. (eds) International Conference on Computer Networks and Communication Technologies. Lecture Notes on Data Engineering and Communications Technologies, vol 15. Springer, Singapore
- 5. R.M.Bommi., and Dr.S.Selvakumar Raja(2018) ," A Novel Design of Low-power Reversible Carry select Adder Employing MPFA" in the "International Journal of Engineering and Technology ,UAE, Vol. 7, Issue.4, pp. 4780-4784

- 6. R.M.Bommi., and R.Narmadha(April 2017), "Smart Automatic Energy Billing and Power Unplug System", in the Journal of IJEREEE, Vol 3, Issue 4,ISSN: 2395-2717
- 7. R.M.Bommi.,andT.MaryLalitha (April 2017), "Reactive Power Compensation and Performance Analysis of FACTs Devices employing Fuzzy Logic", in the Journal of IJARMATE, Vol 3,Special Issue 14,ISSN: 2454-9762
- 8. R.M.Bommi., (April 2017), "Advanced Techniques of Disaster Management using Wireless Network", in the Journal of Pharmacy and Technology, Vol 9, Issue 1,ISSN: 0975-766X
- 9. J.Vijay., and R.M.Bommi., (July 2017), "Smart Transmission Line Multi Fault detector with Transformer Protection", in the Journal of Chemical and Pharmaceutical Sciences, Special Issue 11,ISSN: 0974-2115
- 10. R.M.Bommi., and Dr.S.Selvakumar Raja(2016) "Circuit Design and Implementation of Ultra fast reversible fast adder" in the "Journal of Basic and applied sciences