## **Members from other University**

## DC member-2

Name : Dr.T.Godhavari Designation : Associate Professor

**Department** : ECE

Name of the organization :Dr.M.G.R. Educational and Research Institute

 Place
 : Chennai

 Pin code
 : 600 107

 Mobile
 : 9444113280

**E-mail** : t.godhavari@gmail.com

**Area of Specialization**: Design of solid state Device, wireless Networks

## **Publications:**

- 1. B. Deepa Lakshmi Dr.K.Sujatha, **Dr.T.Godhavari**" Wind Turbine Modeling And Control Using Fuzzy Logic" **International Journal** of Applied Engineering Research ISSN 0973-4562 Volume 10, Number 11 (2015) pp. 29231-29257 © Research India Publications
- 2. Ponmagal, R.S., Sujatha, K., Dr. T.Godhavari., & Jegadeeswari, S., (2015), "Big Data Analytics Architecture" for Secured Wireless Body Area Sensor Networks", **International Journal** of Applied Engineering and Research, H index: 3.
- 3. JnyanasriGoswami, Dr. T.Godhavari. (may 2016) 'Localization of node for Sensor Networks Based on Self-Organizing maps' **International Journal** of Emerging Trends in Science and Technology, Vol. 3, pp. 701-704. (ISSN 2348-9480) **UGC**
- 4. Dr. T.Godhavari., Umadevi, J. (2016) 'Cloud Computing based Real-Time Vehicle Tracking and Speed Monitoring System', **International Journal** of Control theory and Applications, Vol. 9, Issue. 4, pp. 49-56. (ISSN 0974-5572) (**SJ**)
- 5. J.AnnRoseela, Dr.T.Godhavari, Dr. T.Vimala, (2018), "JMT Based Performance Evaluation of Network for Dynamic Service Time Distribution", **International Journal** of Engineering and Technology (IJET), Vol 10, No 1.
- 6. Dr. T.Godhavari, NallandulaMeghana, UtlaAnushaBhanu, PothuguntaKavya, (2018), "An Efficient Design of Adder Circuits Using Quantum Dot Cellular Automata", Jour of Adv Research in Dynamical & Control Systems, Vol. 10, 05-Special Issue.
- 7. Dr. T.Godhavari, Urvasi D, (2018), "Biotelemetry using human area networking", **International Journal** of Engineering & Technology.
- 8. Swarna, Dr. T.Godhavari, (August 2019), "Coap Based Congestion Control Mechanism For Low Power IoT Networks", (International Journal of innovative Technology and Exploring Engineering) ISSN: 2278-3075, Volume-8 Issue-10.

9. M.Swarna, Dr. T. Godhavari "Enhancement of CoAP based congestion control in IoT network, (May 2020) Materials Today: Elsevier