Publications

- Mahalakshmi G and Subathra P, (2018)"Denial of Sleep Attack Detection Using Mobile Agent in Wireless Sensor Networks", International Journal of Science & Engineering Development Research (www.ijrti.org), ISSN: 2455-2631, Vol.3, Issue 5, page no.139 – 149.
- Ramprakash.S, Vijayakumari.B, Subathra P, (2018) "Minimizing delay and maximizing network lifetime by power context aware energy efficient routing mechanism in wireless sensor networks", Paper accepted in International Journal of Pure and Applied Mathematics [Scopus Indexed E-ISSN No: 1314 3395], April , 2018
- 3. Mahalakshmi G and Subathra P,(2017) "GA-DoSLD: Genetic Algorithm based Denialof-Sleep Attack Detection in WSN, Security and Communication Networks, Vol. 2017,
 - ArticleID9863032,10pages,https://doi.org/10.1155/2017/9863032 Impact Factor—1.10.(Publisher: Wiley Blackwell).
- 4. Mahalakshmi G and Subathra P,(2017) "A Hybrid Protection Approaches for Denial of Service (DoS) Attacks in Wireless Sensor Networks", International Journal of Electronics, Vol. 104, Issue 6, pages: 993-1007, (Publisher: Taylor & Francis Ltd).
- 5. Mahalakshmi G and Subathra P,(2016) "A Complete Survey on Various Prevention Approaches for Denial of Sleep Attack in Wireless Sensor Networks," in Advances in Natural and Applied Sciences (AENSI), 2016, pp. 341-346.
- 6. Mahalakshmi G and Subathra P,(2016) "A Complete Survey on Various Prevention Approaches for Denial of Sleep Attack in Wireless Sensor Networks," in Advances in Natural and Applied Sciences (AENSI), pp. 341-346
- 7. Ramprakash S, Vijayakumari B, Subathra P,(2018) "Minimizing delay and maximizing network lifetime by power context aware energy efficient routing mechanism in wireless sensor networks" organized by Prince Shri venkateswara College of Engineering Chennai on 10.03.2018 and 11.3.2018.
- 8. G. Mahalakshmi and P. Subathra,(2016). "A Complete Survey on Various prevention approaches for Denial of Sleep attack in Wireless Sensor Networks". International conference on Current Innovations in Engineering and Technology. International Association of Engineering and Technology for Skill Development, Hardev Nagar, Jarod, New Delhi. 17.04.2016