Dr. K. Vallidevi,

Associate Professor,

Department of Computer Science of Engineering,

Sri Sivasubramaniya Nadar College of Engineering,

Chennai.

Publications:

- 1. Mohd Imran Ahamed, Vallidevi Krishnamurthy, Kannapan Panchamoorthy Gopinath, Dhakshinamoorthy Gnanaprakash, Ganeshraj Vanathi, Suresh Ganapathy Shivanirudh, "Importance and ILL-Effects of Nanoparticles: Sensors for Their Identification", Current Analytical Chemistry, Vol. 17, Issue 2, 2021.
- D. Rushitaa S. Saraswathi, Vallidevi Krishnamurthy, D. Venkata Vara Prasad, Tarun R K, S Abhinav,"Machine Learning Based Ad-Click Prediction System", International Journal of Engineering and Advanced Technology (IJEAT), Vol.8, Issue 6, 2019.
- S Sudhish and Salma Ahmed Al-Zahrani Vallidevi Krishnamurthy, Kannappan P. Gopinath , Krishnan K. Nagarajan, D Gnana Prakash, G Sudhamsu,"Water Pollution Monitoring through Remote Sensing", Current Analytical Chemistry, 2020.
- 4. Vallidevi Krishnamurthy, Ujjwel Balwal,"Bot Assisted Software Development", International Journal of Innovative Technology, Vol. 8, Issue 6, pp.1-5,2019.
- Nagarajan K. K Vaibhav Nigam, Vallidevi Krishnamurthy,"A Review on Shifting to Microservices", International Journal of Recent Technology and Engineering, Vol. 7, Issue 6, 2019.
- Sainath Prasanna, Shraddhaa Mohan, Vallidevi Krishnamurthy,"Multithreading in Game Development",i-Manager's Journal on Software Engineering, Vol. 13, Issue 4, 2019.
- 7. Vallidevi Krishnamurthy,"Fifth Umpire –An Online Coaching System to Track and Monitor the Performance of the Players", International Journal of Recent Technology and Engineering, Vol. 7, Issue 6, pp. 1-4, 2019.

- 8. Krishnamurthy Vallidevi, Babu Chitra,"SLA aware dynamic reconfiguration for the safe building security system", International Journal of Software Engineering and Its Applications, Vol. 9, Issue 2, pp.151-162, 2015.
- Vallidevi Krishnamurthy,"Versioning Based Dynamic Reconfiguration for SOA Applications", Research Journal of applied sciences engineering and technology, Vol. 9, Issue 11, pp.926-934, 2015.