|  |  |
| --- | --- |
| **NALLATHAMBI. G** | **suganya sign** |
| **Qualification : Ph. D.**  |
| **Experience: 18 YEARS experience in teaching after M.E** **3.5 YEARS experience in industry** |
| **Area of Interest:** **VLSI Design** |
| **Subjects Taught: Electronic Devices and Circuits, LIC, Signals and Systems, ASIC and FPGA Design, DSP, Digital system design.** |
| **RESEARCH PUBLICATIONS:** IEEE CONFERENCE: NALLATHAMBI.G,RAJARAM.S “Power Aware VLSI Routing Using Particle Swarm Optimizations for Green Electronics” IEEE International Conference on Green Computing, Communication and Electrical Engineering in feb 2014.INTERNATIONAL JOURNELS:**1.** G.Nallathambi, S.Rajaram, “A Particle Swarm Optimization approach for Low power VLSI Routing”, Journal of mathematics and statistics 10(1): 58-64, 2014. ISSN: 1549-3644. Scopus indexed Annexure –II (Anna university-Chennai) Journal2.G.Nallathambi, Gracia Nirmala Rani and S. Rajaram, “Thermal Aware Floorplanning Technique For Nano Circuits” Research Journal of Applied Sciences Engineering and Technology,2014. ISSN(P): 2040-7459, Scopus Indexed Annexure-II (Anna University-Chennai) Journal.NATIONAL JOURNELS:G.Nallathambi, S.Rajaram, “Effect of Interconnects on Delay Estimation with Noise Optimization”, International Journal of Industrial Electronics and Electrical Engineering(IJIEEE).volume:2, issue:8 ,2014 . ISSN(P): 2347-6982.  |
| **Achievements:** **Act as principal in various engineering college** **Received award for Inter department relationship activities****MOU sign with industry and institutions** |