Name	P.VENKTESHWARI
Designation	Assistant Professor (ECE).
Educational Qualification	M.Tech (Embedded System Technologies), B.Tech (ECE).
Other Qualification	-
Area of Interest	Embedded Network, Image Processing, Artificial Intelligence
Experience	1 year and 7 months of teaching experience both UG and PG.
Papers in Journals	 "Intelligent Vehicle Tracking for detection of objects" in IJSRP volume4, issue 1, january 2014 ISSN:2250-3153
Papers in Conferences	 "PSoC based Distributed Embedded Computing in Embedded Networks" National Conference, 2011 "HAM Network Based line tracking and Detection of cognition robots in dynamic environment" in International Conference on Informatics, Computics and Networktics, 2013
Workshops & FDP	2 days workshop on Robotics conducted by Progroup at Einstein Engineering
	College. I won first prize in Techno Champ competition on Robotics.
	3 days International workshop on Recent Developments in Neural Network a
	MIT.
	2 days workshop on Adobe Photoshop organized by SAE in Mepco Schlen Engineering College.
	• 1 day workshop on PCB design and its fabrication conducted by IE(1) Student Chapter in Mepco Schlenk Engineering College.
	• 2 days workshop on Digital Image Processing using MATLAB conducted b IETE forum in Mepco Schlenk Engineering College.
	3 days workshop on Analog Devices-Blackfin Processor conducted by IETI forum in Mepco Schlenk Engineering College.
	• 2 days workshop on visual basic 6.0 conducted by IE(1) Students Chapter is Mepco Schlenk Engineering College.
	• 1 day Intel workshop on Recent Trends in Ubiquitous and Embedde Computing at Bharathidasan Institute of Technology.
Courses & Training	 5 days Inplant Training at All India Radio. Three months Training on Embedded System in Mepco Schlenk Engineerin College. Three months Training on Infosys campus connect life skills program.
Phone No	-