

Name : Dr. R. Senthil Kumar
DESIGNATION: Assistant Professor
DEPARTMENT: Electrical and Electronics Engineering
INSTITUTION: SRM Institute of Science and Technology
PLACE&PINCODE: Kattankulathur - 603 203
Mobile: 7904022341
Email: kumarr1@srmist.edu.in
Research Area: Power electronics & drives, Digital signal processing

JOURNALS

- R.Senthilkumar ,Aakash Mishra and Mohammed Asfar, "Speed control of field oriented induction motor using DsPIC controller". IOSR Journal of Electrical and Electronics Engineering (IOSR-JEEE). e-ISSN: 2278-1676,p-ISSN: 2320-3331, Volume 9, Issue 3 Ver. IV (May – Jun. 2014), PP 45-50
- R.Senthilkumar,V.Ganapathy andSivasankar,"Comparative study of sliding mode control and PID control of 3-Phase induction motor", International Journal Of Engineering Research, ISSN 0973-4562 Volume 10 No.42 (May 2015)
- R.Senthilkumar,V.Ganapathy and Niranjan,"Closed loop speed control and protection for induction motor"- International Journal Of Engineering Research, ISSN 0973-4562 Volume 10 No.36 (May-2015)
- R.Senthilkumar,PrasanthKumar.P andArunkumar.C.R,"Sensorless sliding mode control of induction machine based on SVPWM", International Journal Of Emerging Trends in Science and Technology Research, ISSN 2348-9480 Volume 02,Issue 04 (April -2015),pages 2233-2241
- R.Senthilkumar,V.Ganapathy andT.Karthick "Evaluate and Analysis of 3-phase induction motor using conventional and Nonconventional controllers", International Journal Of Engineering Research, ISSN 0973-4562 Volume 10 No.36 (May 2015)
- R.Senthilkumar,p.piyush Roy andMehakatiyar,"AGC Of a Gas-thermal system with ESD Units,"International Journal Of Innovative Research in Science, Engineering and TechnologyISSN 2347-6710Volume 4 Issue 6 June-2015

- R.Senthilkumar,V.Ganapathy “Hardware-in-loop simulation and implementation of fuzzy sliding mode control of induction motor based on FPGA” International journal of Innovative Computing,Information and Control volume 11 number 6 December- 2015
- R.Senthilkumar,V.Ganapathy “ Implementation of a sliding mode controller trained ANN for energy conservation in induction motor “ International journal of control and automation volume 9 number 7 page number 221-234July- 2016
- R.Senthilkumar,V.Ganapathy “ Sliding mode control of induction motor in power steering application “ International journal of control theory and its applications volume 9 number 34 page number 701-713 December- 2016
- R.Senthilkumar, sidharthramachandran” Prototypic modeling of induction heater using MOSFET based inverter unit” International journal of electrical engineering , volume 10 number 1 page number 85-96 June 2017
- R.Senthilkumar,SidharthRamachandran”Acute muscle response sensing using SEMG applied to orthopedic support structures” ,International journal of molecular biology& chemistry,volume 5 number 1 page number 1-11 FEB - 2017
- Siva balan&R.Senthilkumar “ Power quality improvement using transformerless hybrid power filter with NSTL inverter “International Journal of Advanced Research Trends in Engineering and Technology (IJARTET),,volume 4 number19 page number 492-501 April - 2017