

**Papers  
Presented/  
Published**

### **Papers Presented / Published / Accepted**

1. "FOC Of Tandem Inverter Fed Induction Motor", ICTAETS2008, Saurashtra University, Rajkot, 13-14 January-2008. Paper accepted and published in Conference proceedings.
2. "Control of Multiphase Induction Motors", IEEE National Conference, CITC, Changa, September 2008. Paper presented and published in Conference proceedings.
3. "Multi Motor Drive Control", Paper Selected At Nucone-2008, A National Conference At Nirma Institute Of Technology, Ahmedabad.
4. "Vector Control Of Multi motor Drives", World Academy of Science & Engineering Technology, (WASET) IEEE International Conference, France, 21<sup>st</sup> -23<sup>rd</sup> Nov.2008. Paper accepted for conference and then published in online Journal of WASET 2008.
5. "Multiphase Induction Motor, Modeling and Control", International Journal IJ-ETA-ETS, Amoghsiddhi Education Society. January-June 2009 Issue. ISSN: 0975 – 6736.
6. "Application of Multiphase Induction Motor in Ship Propulsion". Work Boat Ship Propulsion Seminar, Abu-Dabhi, UAE, 5<sup>th</sup> -7<sup>th</sup> October 2009. Paper was presented in seminar and

then same was published In “Sea trade-Journal”, November 2009.

7. “Comparison Of Three Phase Induction Motor With Six Phase Induction Motor Using Matlab Simulation”, International Journal Of Research in Electrical Engineering, ISSN: 0975 – 6736| Nov 09 To Oct 10 | Volume 1.
8. “Multiphase Induction motor drives” Paper accepted by SERBIAN Journal of Electrical Engineering, 2010 issue.
9. “Design of Multiphase Induction Motor for Ship Propulsion” IEEE Conference Electrical Ship Propulsion Technologies Symposium, (ESTS 2011) Alexandria, Virginia, USA, April 2011. Paper Put On IEEE-Explore.
10. “Design and Control of Multiphase Induction Motor” IEEE International Machines & Drives Conference, “IEMDC 2011” At Nigara Falls, Canada, May 2011. Paper is accepted for the conference and put on online-IEEE Conference papers.
11. “Design, Development and testing of six phase induction motor”, IJBER, ISSN: 0975-0479), International Journal of Business & Engineering Research-2012.
12. “Vector Control Of Tandem Inverter Fed Induction Motor”, National Conference At Patiala, Punjab, April 2007. Paper

accepted for conference and published in conference proceedings

13. "FOC of Tandem Inverter Fed Induction Motor", Grid safe-April 2007, Institution Of Engineers, Nagpur. Paper accepted for conference and published in conference proceedings

14. "Tandem inverter fed field oriented controlled induction motor", RACE International Conference at Bikaner, 24-25 march 2007. Paper presented and published in conference proceedings

15. "Vector Control of Induction Motor", ELCON06- National Conference at National Engg College Kovilpatti, October 2006. Paper accepted and published in conference proceedings.

16. "Control of VSI Fed Induction Motor Drives", ELCON05 National Conference at National Engg College Kovilpatti, October 2006. Paper accepted and published in conference proceedings.

17. "Sliding Mode Controller For Dc Servo Motor", IPROMM2000 Priyadarshini College of Engineering, Nagpur 31<sup>st</sup> Dec 1999-1<sup>st</sup> Jan 2000. Paper presented and published in conference proceedings.