REFERENCES


[28]. K. Ravi chandrudu, P. Sangameswara Raju and G V P Anjaneyulu “Case study of Embedded EZ - Source Inverter & Comparison with Z -


[36]. Yeyuan Xie, Zhaoming Qian, Xinping Ding and Fangzheng Peng, “A

[37]. Kentaro Suzuki, Suzuo Saito, Toshiaki Kudor and Yasuhiro Andoh,  

[38]. Miaosen Shen, Joseph A, Jin Wang, Peng, F.Z., Adams, D.J.,  


[50]. Bahram Ramezani, "Speed Control Simulation for Induction Motor by


[64]. K. Ravi chandrudu, P. Sangameswara Raju and G V P Anjaneyulu 
 "Performance of Z - Source & EZ - Source Inverter fed Induction motor 
 drive", International Review of Applied Engineering and Research, Vol 

[65]. K. Ravi chandrudu, P. Sangameswara Raju and G V P Anjaneyulu "EZ - 
 Source fed Induction Motor drive: An Experimental Investigation", 
 International journal of Engineering, science and Technology, Vol 3, 

[66]. Neelashetty Kashappa, K. Ramesh Reddy, "Comparison of 3-Level and 9- 
 Level Inverter-Fed Induction Motor Drives" Research Journal of Applied 

[67]. Neelashetty Kashappa, Ramesh Reddy K, “Performance of Voltage 
 source multilevel Inverter - fed Induction Motor Drive using Simulink”, 
 ARPN Journal of Engineering and Applied Sciences, Vol. 6, No. 6, June 


[69]. E.P. Cornell & T. A. Lipo “Modelling and Design of Controlled Current 

[70]. Minh-Khai Nguyen “Single-Phase AC-AC Converter Based on Quasi- 
 ZSource Topology”, Student Member, IEEE, Young-Gook Jung, and 
 Young-Cheol Lim, Member, IEEE.