









- Engineering, Energy and Electrical Drives, POWERENG '09. 2009 pp.163-167, IEEE.
- [2] S. M. Mohaiminul Islam, Gazi Mohammad Sharif “Microcontroller Based Sinusoidal PWM Inverter for Photovoltaic Application”, First International Conference Developments in Renewable Energy Technology ( ICDRET), December, 2009 pp. 1-4, IEEE.
- [3] B. Ismail, S. T. “Development of a Single Phase SPWM Microcontroller-Based Inverter”, First International Power and Energy Conference PEC, November 28-29, 2006, pp. 437, Putrajaya, Malaysia: IEEE.
- [4] MICROCHIP. (2003). PIC18F2331/2431/4331/4431 Data Sheet, Michrochip Techonology Inc.
- [5] Mohaiminul Islam, S. M. “ Generation of 3 Phase Sinusoidal PWM Signal with Variable Frequency By using Low Cost Microcontroller”, Senior Project Report Published by Independent University, 2009, Bangladesh.
- [6] Salim, K. M. “Development of Power Conditioner Unit (PCU) For Fuel Cell”, Master's Thesis, June, 1999.
- [7] [http://www.wvshare.com/datasheet\\_html/PIC16F73-PDF.html](http://www.wvshare.com/datasheet_html/PIC16F73-PDF.html) (23 Nov, 2012)
- [8] <http://dsp-book.narod.ru/CPMicro.pdf> (24 Nov, 2012)
- [9] Rectifier, I. IR2110 (-1-2) (S)PbF/IR2113(-1-2)(S)PbF HIGH AND LOW SIDE DRIVER Data Sheet. Data Sheet No. PD60147 rev.U.

### Author Profile



**Abdulla Al Mamun** received the B.Sc. degree in Electrical and Electronic Engineering from Chittagong University of Engineering & Technology in 2012.