DAFTAR PUSTAKA

- A. Gaddam, M. Al-Hrooby, and W. F. Esmael, "International Conference on Sensing Technology," *Designing a Wireless Sensors Network for Monitoring and Predicting Droughts*, September 2014.
- [2] A.R. Al-Ali, Qasaimeh Murad, Al-Mardinia Mamoun, Radder Suresh, and I.A Zulkernan, ZigBee-Based Irrigation System for Home Garden, 2015.
- [3] Bhuvaneswari S. and Sahaya Anselin Nisha, "International Journal of Advanced Research in Computer and Communication Engineering," *Implementation of Tcp/Ip* on Embedded Webserver Using Raspberry Pi In Industrial Application, vol. 3, March 2014.
- [4] Daniel K. Fisher and Hirut Kebede, "Computers and Electronics in Agriculture," *A low-cost microcontroller-based system to monitor crop temperature and water status*, 2010.
- [5] Mehta Karankumar D., Mehta Shreya B., and Raviya Kapil S., "International Journal of Computer Science and Mobile Applications," *Analysis of TOI (Things of Internet) Industrial Monitoring System on Raspberry pi Platform*, vol. 2, November 2014.
- [6] N. Suresh, E. Balaji, K. Jeffry Anto, and J. Jenith, "International Journal of Research in Engineering and Technology," *Raspberry Pi Based Liquid Flow Monitoring and Control*, vol. 3, July 2014.
- [7] G. Lakshmi Prasanna , S. Rajendra Prasad, Dr.C.D Naidu , and D. Ramesh Reddy, "International Journal of Science, Engineering and Technology Research (IJSETR)," *Water Quality Monitoring And Controlling In Irrigation Using Zigbee Technology*, vol. 4, January 2015.
- [8] Ravi M. S. and K. V. Muralidhar, "International Journal of Engineering Research & Technology," *Raspberry PI based Data Sensing and Logging System using Wireless Sensor Nodes (WSN) and Local Area Network (LAN)*, vol. 4, May 2015.
- [9] S. V. Devika, Sk. Khamuruddeen, Sk. Khamurunnisa, Jayanth Thota, and Khalesa Shaik, "International Journal of Advanced Research in Computer Science and Software Engineering," Arduino Based Automatic Plant Watering System, vol. 4, October 2014.
- [10] Tyagi Aman, Arrabothu Aporv Reddy, Jasmeet Singh, and Shubhajit Roy Chowdhury, "International Journal on Smart Sensing and Intelligent Systems," A Low Cost Portable Temperature-Moisture Sensing Unit with Artificial Neural Network Based Signal Conditioning For Smart Irrigation Applications, March 2011.