References

- [1] S.AbdallahA.Adbulkarim . (2004).Methodology to design an automated pump plants with PLC control system. Proceedings of the International engineering conference. Mutah-Jordan. 373-398.
- [2] OMRON. (2009). How Safe is Allowing Remote Access to Omron PLCsVia the Internet and How is it Accomplished.
- [3] L. Harte B. Strange. (2004). Introduction to GPRS and EDGE Technology Operation and Services. Althos Publishing. ISBN 1-93-281306-3 NC USA.
- [4] Siemens. (2009). SIMATIC S7-1200–Micro Controller for TotallyIntegrated Automation.
- [5] M. Duran-Ros. (2008). Definition of a SCADA system for a micro irrigation network with effluents. computers and electronics in agriculture.
- [6] ZafarAydogmus. (2009). Implementation of a fuzzy-based level control using SCAD A.Expert Systems with Applications.
- [7] Adamo, F. Attivissimo, F.Cavone G. Giaquinto.N . (2007). SCADAIHMIsystems in advanced educational courses. IEEE Transactions on Instrumentation and Measurement.
- [8] A. Hossain, M. H. Rashid, The Hardware and Softwar Interface of aProgrammable Logic Grade Process Controller to an Industrial Control System, IEEE Conferance, 1990, USA.
- [9] Nebojsa Matic, Introduction to PLC controllers.
- [10] Festo Didactic Learning system for automation and technology programmable Logic Controller Basic Level TP301 Text Book.
- [11] L.A. Bryan, E.A. Bryan, Programmable Controllers Theory and Implementation, Second Edition.
- [12] Siemens Technical Education Program, Basics of PLCs

- [13] Modern SCADA protocols, Elsevier, newness publication
- [14] Engineering the Architecture of Distributed Control Systems, Eric.
- [15] Practical SCADA for Industrial.
- [16] Siemens KI PI 2009.
- [17] SIEMENS AG.SIMATIC S7-200 "Programmable Controller Manual",2004.
- [18] "Positive Displacement Pumps LobePro Rotary Pumps". www.lobepro.com. Retrieved 2018-01-03.pump
- [19] Bennett, S. (1993). A History of Control Engineering 1930–1955. London: Peter Peregrinus Ltd. on behalf of the Institution of Electrical Engineers.