Design and Implementation of PLC based Automatic Liquid Distillation System

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Abstract

Objectives: This paper proposes the design and implementation of an automatic liquid distillation system. The prototype is designed for mainly two functions: liquid distillation and tank level. Methods/Statistical Analysis: Prototype presented involves a process of separating the mixture (Methanol & water) and improves the production by managing the whole system automatically. The prototype designed gives a simple controlling & monitoring i.e. data acquisition of fluid level with the help of PLC S7200. Distillation is the main theme behind this research work that plays a vital role in many industries in dealing with boiling of liquids and liquid levels. Findings: At initial stage the implementation of a robust mechanical design is constructed to sustain excessive temperature; besides this a console panel is made to manually control and indicate the state of actuators. At final stage PLC interfacing and programming with electrical components (level detector circuit, thermocouple, pump, heater, solenoid valve etc.) is done for achieving the efficient and fast automatic process. In the last design was experimented with actual solution, it was found that 90% of the methanol was retrieved in condensation chamber; also temperature linearization was observed during the process. Applications: Error free mechanism and fast actuation makes this model significant for many industries which deal with huge boilers where engineers tackle with controlling & monitoring of liquids i.e. sugar mills, milk factories etc.

Keywords: Analog Module EM235, Liquid Distillation, PLC S7200, STEP 7 Micro-Win, Tank Level Controlling

1. Introduction

Nowadays, automatic-control instrumentation plays a vital role in any industrial system or plant. Control engineers usually deals with crucial processes at industries in developing, installing and maintaining the equipment to make sure that the system operation and processes involves smartness and safely. When it comes to instrumentation and automation, Programmable Logic Controllers (PLCs) are the solid control system that continuously monitors the status of devices connected to the inputs. PLC is a controller with functions to perform timing, counting, arithmetic manipulations, control logic and sequencing. Basically, PLCs are very much similar to an industrial computer that has a built-in memory, I/O interfaces, Central Processing Unit (CPU) and a programming device. Central Processing Unit (CPU) of a PLC consists of microprocessor, memory chip and control logic circuitry for communication and monitoring. CPU can be operated in programming mode to download logic from device and in run mode to execute the program and start the process. PLCs usually support five programming languages i.e. Ladder diagram programming (LD), Sequential Function Charts (SFC), Structured Text (ST) Instruction List (IL) and Functional Block Diagram (FBD). Through I/O interfaces, the logic controller can sense and estimate the physical quantities concerning a process, such as motion, level, temperature, pressure, proximity, position etc. The programs written on a PC are downloaded into the non-volatile flash memory of PLC via a Point to Point Interface (PPI) cable. The basic structure of PLC is shown in Figure 1. The experimen-
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tal process is based on PLC S7-200 (CPU 224) belongs to Siemens SIMANTIC Family. The compatible software used with S7200 is STEP 7 Micro-Win; which supports Ladder Diagram programming (LD), Instruction List (IL) and Functional Block Diagram (FBD).6

Distillation is a process of splitting the substances from a liquid compound mixture by appropriate evaporation and condensation.7 The process is used commercially for many processes for instance: production of alcohol, xylene, distilled water, gasoline and many other liquids. Simple distillation is used for separation of methanol-water mixture.8 To implement the process of automatic distillation PLC S7200 is robust choice.9 It provides the efficient data acquisition, continuous controlling and monitoring of physical quantities. This research work focuses on a safe and user friendly electronic system that can perform distillation with maximum productivity involving less human intervention.

The rest of paper proceeds as follows: Section 1 discusses the basics of PLC system; an experimental setup is carried out for liquid distillation & tank level based on PLC S7-200 in Section 2. Section 3 describes the working and the designed hardware tank level detector, interfacing of sensors & actuators with PLC is discussed in Section 4. In Section 5 ladder diagram programming is developed and logic is controlled by PLC S7-200 with STEP 7 micro-win software, experimental results and analysis are carried in Section 6. Finally paper is concluded in Section 7.

2. Experimental Setup

The experimental system is based on two scenarios i.e. tank level and automatic distillation. The block dia-
3. Tank Level Detector Circuit

The level circuit used in this circuit is point type i.e. it will show the level in discrete six points. It is a transistor based circuit which is used as a switch as shown in Figure 4. Probe S works as a common to other six wires. Accordingly, the wire S is used as a reference level and placed in the bottom. The probes A, B, C, D, E & F are set as 0% (Empty), 20%, 40%, 60%, 80% & 100% (Full) level respectively. Level circuit works on a mechanism that whenever probe S and A are in contact a minor current is drawn from S to A through the base of transistor Q1 and water via 2.2KΩ resistor. As a result the transistor comes to a saturation state causing the LED6 (D6) to glow.

4. Interfacing of Sensors and Actuators with PLC

The sensor used in this research work is Thermocouple (J type) whereas actuators are pump, heater and solenoid valve. Thermocouple (J type 50uV/C) is employed to sense & maintain the temperature to convert the methanol into vapors at its boiling point (64.7°C). To operate it efficiently signal conditioning IC (4558 op-amp) is used so that the signal can be detected by PLC analog input in EM235 module with PLC input address AWI0. The Thermocouple Conditioning Circuit (AIW0) is shown in Figure 5.

The pump used in this project is a submersible pump having ratings of 10W (power) 700L/H. It needs 220V 50Hz. The PLC S7200 gives the output of 24volts & 3amps so to trigger a pump we have at desired event used relay. Here the pump is connected to normally closed & is operated as active low having PLC o/p address Q2.0 as shown in Figure 6. Likewise, heater also needs 220V 50Hz for proper operation. Heater is connected to normally open and operated as active high with PLC o/p Address Q2.1 as shown in Figure 7. Similarly, the Solenoid valve need only
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12V for operating as an active high actuator having PLC o/p address Q2.2 as shown in Figure 8.

Figure 5. Thermocouple Conditioning Circuit (AIW0).

Figure 6. Pump Circuit (Q2.0).

Figure 7. Heater Circuit (Q2.1).

Figure 8. Solenoid Circuit (Q2.2).

Figure 9. Ladder diagram of Step 7 Micro-Win Environments.
5. **STEP 7 Micro-Win Programming**

In this work, the automatic distillation system is controlled by PLC S7200 having compatible software STEP 7 Micro-Win to program accordingly. Ladder program is used as a smart language to program any industrial application. Figure 9 shown below denotes the flow chart and Figure 10 shows the programming strategy in Step and Micro-win.

![Figure 10. Automatic Distillation System Flow Chart.](image)

6. **Experimental Results and Analysis**

The proposed system implementation is shown in Figure 11 and is experimented with a mixture of Methanol-Water. During observation a linearization was found between the time and temperature as shown in Table 1 and graph plotted as shown in Figure 12. It must be noted that 90% of the methanol was recovered from the mixture as the distillation unit was heated and maintained up to 70°C for almost 30 mints. The separated methanol was condensed in the condensation chamber.

<table>
<thead>
<tr>
<th>SL.NO</th>
<th>Time (mins)</th>
<th>Temperature °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>4.4</td>
<td>35</td>
</tr>
<tr>
<td>2.</td>
<td>8.1</td>
<td>40</td>
</tr>
<tr>
<td>3.</td>
<td>12.4</td>
<td>45</td>
</tr>
<tr>
<td>4.</td>
<td>16.5</td>
<td>50</td>
</tr>
<tr>
<td>5.</td>
<td>20.5</td>
<td>55</td>
</tr>
<tr>
<td>6.</td>
<td>24.8</td>
<td>60</td>
</tr>
<tr>
<td>7.</td>
<td>29.1</td>
<td>65</td>
</tr>
<tr>
<td>8.</td>
<td>33.2</td>
<td>70</td>
</tr>
</tbody>
</table>

![Figure 12. Thermocouple Linearization Results of Time V/S Temperature.](image)

7. **Conclusion**

The proposed research successfully presented automatic electronic distillation system which can perform the process with error free mechanism. On the other hand
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approach employed gave a smart and efficient idea to separate the methanol and water from the mixture. Design being simple, economic and affordable can be implemented in any concerned industry for the presented tasks. Lastly, the system designed improved productivity of the methanol in the condensation chamber. When it is concerned to future work a HMI interface can also be implemented. The whole process can be controlled and monitored graphically. HMI software’s like WinCC, LABVIEW and KINGVIEW can be employed with PLC S7200. Besides we can also deploy a GSM modem (TC35 & SIM900) enabling the site engineers to get the status of the process with span of few seconds anywhere anytime.

8. Acknowledgments

The authors of this research would like to thank Department of Electronics Engineering, Mehran UET, Jamshoro, Pakistan and Department of Electrical Engineering, ISRA University, Hyderabad, Pakistan for their technical support in providing us Instrumentation & Control Laboratory.

9. References


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