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RE SE ARCH PRODUCT LI FE CYCLE OF PARLE - G

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ABSTRACT

Several industries utilize sequential industrial process which is respective in nature. For such processes industries have to depend upon use of relays, stepping drum, timers and controls considerable difficult ies experienced in reprogramming necessit at ed due to change in the nature of production. Often the whole system has to be scrapped and a redesigning is required. To overcome these problems PLC control system was int roduced. The PLC can be described as a control ladder comprising a sequence program. PLC sequence program consists of normally open and normally closed contacts connected in parallel or in series. It also has relay coils which turns ON and OFF as the state of these contacts change. In this paper, about all aspects of these powerful and versatile tools and it s applications to process automation has been discussed.

Keywords: Aut omat ion, Programmable Logic Cont roller (PLC), Programming Languages, Process Aut omat ion.

I. INTRODUCTION

With the upcoming technologies and availability of motion control of electric drives, the application of Programmable Logic Controllers with power electronics in electrical machines has been introduced in the development of aut omation systems. The use of PLC in aut omation processes increases reliability, flexibility and reduct ion in product ion cost. Use of PLC interfaced with power converters, personal computers and ot her electric equipment makes indust rial electric drive systems more accurate and efficient [1].;

PARLE is the market leader in the organiz ed biscuit and candy market in I ndia. Biscuit contribut e t o more t han 80% of parle's t ot al turnover. Ot her product include cookies and candys.

The biscuit market is estimated to be 1lmn TPA, valued at rupees 35bn.the unorganized sector account for 50% of market. He market has been growing at a CAGR of 6-7% per capit a consumption of biscuit is estimat ed at a low 15kgs reflecting the huge potential for growth. In the organized sector, parle and Brit annia only national play ers with dominant market shares. PLCs have been gaining popularity on the f act ory f loor and will probably remain preponderant in coming y ears. M ost of t his is because of the advantages they offer, like

- Cost effective for controlling complex systems.
- Flexible and can be reapplied to control other systems quickly and easily.
- Computational abilities allow more sophisticated control.
- Trouble shoot ing makes programming easier and reduce downtime.
- Reliable component s make t hese likely t o operate for years before failure.

The PLC was contrive in response to the needs of the American aut omotive manufact uring indust ry. Aut omotive indust ries were the first to adopt programmable logic controllers, where software alt eration replaced the rewiring of hard- wired control panels when product ion models changed. In manufacturing aut omobiles, earlier, the control, sequencing and the safet y interlock logic was accomplished using hundreds or thousands of relays drum sequencers, cam timers, and closed-loop controllers. The process for updat ing such facilities for the y early model change- over was very expensive and time consuming as electricians have to individually rewire each and every relay. Digit al computers, being general- purpose programmable devices, were applied for the control of industrial processes. E arly computers required specialist programmers and essent ial operating environment al control for temperature, cleanliness, and power quality. The general- purpose computer used for process control required protecting the computer f



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rom the plant floor conditions. An industrial control computer possess several at tribut es: it would t olerat e t he shop- f loor environment, it would not require years of training to use, and it would permit it s operation t o be monit ored, it would support discret e (bit - f orm) input and out put in an easily ext ensible manner. The response t ime of any computer system must be f ast enough t o be usef ul f or cont rol; t he required speed vary ing according to the nature of the process [2].

In 1968, the design criteria f or the f irst programmable controller were specified by the Hy dromant ic Division of the General M ot ors Corporation. E liminating the high costs associated with inflexible, relay-controlled systems was their primary goal. The specifications required a solid-state system with computer flexibility able to (a) Survive in an indust rial environment, (b) Be easily programmed and maint ained by plant engineers and technicians, (c) Be reusable Such control system would reduce machine downt ime and provide expandability for the future. The automotive industry is still one of the largest users of PLCs [13].

II. RE SEARCH OBJECTI VES

The import ant object ives st udy was:

- A. increases the manufacturing capacity in the small scale food industry
- B. increases the labor integrity in the productivity of f ood
- C. Eliminate the human based operations, reduces the cost and time of the product.

This project proposes an idea about aut omation of Food Processing plant using the PLC. In this plant biscuit are prepared with the help of raw materials. The objective of this project is to convert the manual project int of fully automated plant for achieving higher accuracy & high hygiene, and to save time and raw material. Automated plant also helps to increase the quality of product. The system uses intelligent equipment's on sit e which deliver physical parameters (Analog/Digit al) to PLC for easy monitoring of plant. Automation is not a newer concept. Automation is the use of machines control systems and information technologies to opt imize productivity in the production of goods and delivery of services. A Programmable Logic Controller, PLC is a digit al computer used for automation of electromechanical processes, such as control of machinery on factory assembly lines, amusementrides, or light fixtures. Simplification of engineering and precise control of manufact uring process can result in significant cost savings.

PROGTAMMABLE LOGI C CONTROLLERS

Now a day s f ood processing indust ries are coming up wit h good qualit y of product s due t o aut omat ed plants, which are well equipped with PLC's (Programmable Logic Cont rollers) at every st age. Basically PLC (Programmable Logic Cont roller) is a device more precisely a syst em- which can cont rol logical or sequent ial operat ion of event s/device along wit h t he associat ed int er locking conditions applicable f or st art /st op of t hat device. Parle Biscuit s Lt d. Bahadurgarh , is one of t he leading Concerns in biscuit manufacturing. In late seventies wit h fully mechanical set up where large manpower was required. High power consumpt ion was in demand by plant . Then in mid- eight ies t hey converted t he plant into semi-automated plant by replacing mechanical panels with electronics panels but they too were bulky. In mid-nineties, they have emerged wit h f ully aut omat ed plant by replacing bulky elect ronics panel with sophisticated and light weight ed PLC panels at every st age of plant right from aut o weighting of M aida & sugar to packaging of biscuits in packets and putting packets into boxes. M any companies are active in manufacturing PLC's At Parle Biscuits Ltd.

The programming t echnique f or the first PLCs were based on relay logic wiring schematics. This eliminated the need to teach the technicians electricians and engineers how to program a computer but this met hod has stuck and it is the most common t echnique f or programming PLCs today. According to I E C 61131-3 f ive programming languages is defined f or programmable control systems: LD (Ladder diagram), ST (Structured text), SFC (Sequential function chart), FBD (Function block diagram), and IL (Instruct ion list, similar to assembly language) [13, 14].

III. INDUSTRI AL AUTOM ATI ON SYSTE M S

Industrial automation is the use of computer and machinery aided systems to operate the various industrial operations in well controlled manner. Based on the operations involved, the industrial automation systems are majorly divided into two types; (a) Manufacturing automation and (b) Process plant automation systems.



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IV. BASIC ARCHI TE CTURE OF A PLC



Figure 0.1 circuit diagram of PLC

APLC sy st em comprises of :

- INPUTS
- OUTPUTS
- CENTRAL PROCESSING UNIT
- MEMORY FOR PROGRAM AND DATA STORAGE
- POWE RSUPPLY
- PROGRAMMING DEVICES
- OPERATOR INTERFACES

All PLC's from micro to very large, use these same basic components and are structured in the similar f ashion asshown below.

Inputs:

The input screw t erminals on a PLC f orm the interf ace which field connects devices t o the PLC. I nputs include items such as pushbuttons thumbwheel switches, limit switches, selector swit ches, proximity sensors and photoelectric sensors. These are all discret e devices t hat provide an on or of f st at us t o the PLC. The electrical signals that field devices send to the PLC are typically unfiltered 120V ac or 24V dc

Outputs:

The out put s connected t o t he out put t erminals of the PLC are devices like solenoids, relays, contractor, motor starters, indicator lights, values and alarms. Out put circuit s operat e in a manner similar t o input circuit s: signals from the CPU pass through an isolation barrier before energizing output circuits.

Central proce ssing unit (cpu):

The CPU made up of a microprocessor and a memory syst em f orms t he primary component of the PLC. The CPU reads the inputs, executes logics as dictated by the application program, performs the calculations and controls t he out put accordingly. PLC uses work with two areas of the CPU, program files and data files. **Program files** store a user's application program subroutine files and error files.

Dat a f iles st ore dat a associat ed with the program such as I/O Status, timer counters, preset and accumulated values and other st ored constant s or variables. Together these two areas are called the applicat ion or user memory.



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Types of m emory:

Programmable Logic Cont rollers have programmable memory t hat allows users t o develop and modif y the cont rol programs. M emory is a phy sical space inside the CPU where the program and data files are stored and manipulated.

M mory t y pes f all in t wo cat egories:

Volat ile memory can be easily alt ered or erased and it can be

Written to and written from however without proper back up, a power loss can cause a loss of programmed cont ents.

Non- Volat ile memory ret ains it s programmed contents without battery or capacitor backups even if power is lost.

Ope rat ng cycle :

All the components of the PLC system come into play during the operating cycle, which consists of operations performed sequentially and repeatedly. The major elements of an operating cycle are:

the input scan: During the input scan, the PLC examines the external input device f or a volt age present or absent t hat is ON/OFF st at e. The st at us of t he input s is t emporarily st ored in an "input image" memory f ile.

program scan: During the program scan, the PLC scans the instructions in the ladder logic program uses the input stat us f rom the input image f ile and determines if an output will or will not be energized. The resulting status of the output is written in the "output image" memory f ile.

output scan: Based on t he dat a in t he out put image f ile, t he PLC energiz es or de- energiz es t he out put circuit s, cont rolling ext ernal devices.

Power supplies:

The Power Supply provides power t o the controller's internal electronics, converts the incoming voltage to a usable from and protects the PLC components from volt age spikes A PLC can operat e f or several milli seconds wit hout the power bef ore the power, supply signals can no longer provide adequate dc power t o t he system. Until recently, all micro PLCs operate on 24 V dc. However several micro PLC manufact urers now offer products that operate either on 120 V ac, 220 V ac or 24V dc.

V. FUTURE SCOPE

The project is designed in such a way t hat it is a simple and reliable can be used by local indust ries. However wit h lit t le modificat ion, it can be used more efficiently and effectively, some of the modifications suggested are

- Less operating time.
- High flexibility
- Absence of moving part s increases reliability
- Low power consumpt ion
- Easy maintenance due to modular fabrication.
- Easy fault finding and diagnostic.
- Capable of handling of complicat ed logic
- Operations.
- Good documentation and data collecting Facilities
- Easy to interface with the process computers.
- Analog signal handling and close loop cont rol programming.
- Timer, count er and comparat or can be programmed.



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