

A
INDUSTRIAL TRAINING REPORT
ON
SUDARSHAN CHEMICAL INDUSTRIES LTD, ROHA

Submitted by

Diksha Pundlik Kharvilkar
(2130331372505)



Department of Electronics & Telecommunication Engineering

Dr. Babasaheb Ambedkar Technological University, Lonere

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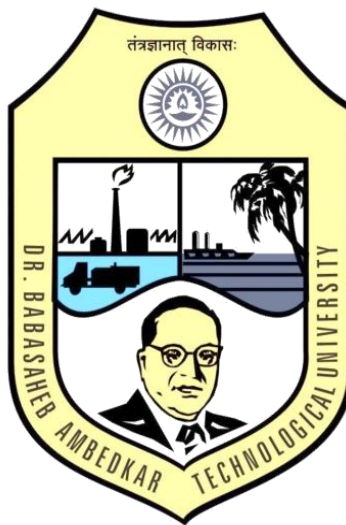
2023-2024

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**In the Partial fulfillment of B. Tech. in Electronic & Telecommunication
Engineering course of Dr. Babasaheb Ambedkar Technological University,
Lonere (Dist.-Raigad) in the academic year 2023-2024.**



Department of Electronics & Telecommunication Engineering
Dr. Babasaheb Ambedkar Technological University, Lonere
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ACKNOWLEDGEMENT

Words are inadequate to express the overwhelming senses of gratitude and humble regards to head of department of electronics and telecommunication engineering for his constant motivation, support, expert guidance constant supervision and engineering suggestion for the submission of my progress report of training work "**SUDARSHAN CHEMICAL INDUSTRIES LTD, ROHA**".

I express my gratitude to department of electronics and telecommunication engineering for in valuable suggestion and constant encouragement all through the training work. I would like to thank Mr. Shantaram Sonawane sir for providing all the facilities and support during my training work.

Diksha Pundlik Kharvilkar

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FINAL YEAR ExTC



Dr. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY

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CERTIFICATE

This is to certify that the Industrial training done in company entitled **“SUDARSHAN CHEMICAL INDUSTRIES LTD, ROHA”** submitted by **Diksha Pundlik Kharvilkar (2130331372505)** is record of bonafide work carried out by her under my guidance in the partial fulfilment the requirement for the award of Degree of B.Tech. in Electronics and Telecommunication Engineering course of Dr. Babasaheb Ambedkar Technological University, Lonere (Dist. Raigad) in the academic year 2023-2024

Prof. S. L. Nalbalwar

(Prof. & Head of Department)

Electronics and Telecommunication
Engineering

Dr. Babasaheb Ambedkar Technological
University
Lonere-Raigad 402103

Examiner

Miss. Ratika Jadhav

Date:

Place:

INTERNSHIP CERTIFICATE

SUDARSHAN

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Dist. Raigad 402 116, India.
Tel.: +91 2068 281 200 / 219 Fax: +91 2194 263 602

Date: 03rd October, 2023

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Diksha Pundlik Kharvilkar, student of Dr. Babasaheb Ambedkar Technological University, Lonere, in Department of Electronics & Telecommunication Engineering has successfully completed her internship at Sudarshan Chemical Industries Limited, from 05.09.2023 to 30.09.2023 in Engineering department.

We wish her all the best for her upcoming career.

Thanking you,

For Sudarshan Chemical Industries Ltd.

Sonawane

(Shantaram Sonawane)
Senior Manager – HR



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INDEX

Sr. No.	Title	Page No.
	CHAPTER NAME	I
1	Introduction	1
2	The induction program	2
3	Safety instructions	3
4	Plant survey and tour	6
5	The Azo plant	7
6	The remote monitoring system	8
6.1	Types of remote monitoring	8
6.2	Different industrial remote monitoring processes	10
7	The product studied during training	13
7.1	Distributed control system	13
7.2	Operating station or mmi	15
7.3	Process control unit of DCS	15
7.4	Smart or intelligent devices	16
7.5	Working & operation of DCS system	17
8	Difference between Scada and DCS (DCS vs Scada)	18
	● DCS system from different vendors	20
	● Conclusion	21

LIST OF FIGURES

FIGURE NO.	TITLE OF FIGURE	PAGE NO.
Fig 1	Entrance of Sudarshan chemical industries ltd, roha	1
Fig 2	Overview of Sudarshan industry	2
Fig 3.1	Exit Door	3
Fig 3.2	How to cover mouth	3
Fig 3.3	Emergency evacuation	4
Fig 3.4	Mandatory safety rules	4
Fig 3.5	Plant tour under supervision	5
Fig 6.1	Remote monitoring systems	8
Fig 6.1.2	Control room	10
Fig 6.2.2	banner vibration sensor system	11
Fig 6.2.3	Remote monitoring system	12
Fig 7.1	Distribute control system	13
Fig 7.1.1	Architecture of DCS	14
Fig 7.3	Analog I/O module	16
Fig 7.4	Functions and components of DCS	16
Fig 7.5	Smart transmitter	17
Fig 8.1	Difference between DCS and Scada	18

CHAPTER 1

INTRODUCTION

1.1 INTRODUCTION TO COMPANY

Sudarshan is a global supplier of high-end pigments with a diverse range of products ranging from organic, inorganic and effect pigments to performance colorants, pearlescent pigments and specialty chemicals, the company has maintained a constant focus on innovation, creativity and speed, which has enabled it to meet with new challenges and service new opportunities across the world.

Sudarshan believes that our people form the most important element of our business success. Our leadership team is made of highly experienced and dedicated individuals helping us ‘serve’ our customers with ‘commitment and passion’ while maintaining the work culture of ‘trust’ and ‘respect’.

Sudarshan began manufacturing pigments in 1952 and have since expanded their product range to cover Azo Pigments, High Performance Polycyclic Pigments, CICP (Complex Inorganic Colored Pigments), Solvent Dyes, Pigment Preparations and Effect Pigments.

Company: - Sudarshan chemical industries ltd, roha.



Fig no.1 Entrance of Sudarshan chemical industries ltd, roha

CHAPTER 2

THE INDUCTION PROGRAM



Fig.2 Overview of Sudarshan industry

Introductory presentation was delivered by training in-charge where aim and objectives of Sudarshan chemical industries ltd. were conveyed. Sudarshan stands as a prominent worldwide provider of premium pigments, offering a versatile array of products encompassing organic, inorganic, and effect pigments, along with performance colorants, pearlescent pigments, and specialty chemicals. The company's unwavering commitment to innovation, creativity, and agility has positioned it as a dynamic force, empowering it to navigate emerging challenges and seize fresh opportunities on a global scale.

The overgrowing demand of vital chemicals in this industry are monitored and controlled by powerful industrial grade hardware and software like Distributed Control System (DCS), Programmable Logic Controllers (PLC) and SCADA Software. This all work together in precise controlling and monitoring of vessels, power generators, backup management, data handling, real-time value measurement and controllers, boilers and distillers.

Safety is responsibility of every individual as emergency situation may occur at any moment, such drastic change in moment may lead to serious accidents, so importance to safety is mandatory.

CHAPTER 3

SAFETY INSTRUCTION

- 1) In-case of fire, crawl down and try to find exit or open window



Fig no. 3.1 Exit Door

- 2) In-case of gas leak, cover your face with wet cloth or clothes you wearing and evacuate as soon as possible.



Fig no. 3.2 how to cover face

- 3) In-case of emergency, listen to instruction given on public addressing system and gather at recommend gathering point are nearest to you, example open space, admin office, reception gate, front gate, etc.



Fig no. 3.3 Emergency evacuation

- 4) Many other instructions were given like always wear helmet while touring plant, use glove before touching any instruments and put hard toe safety shoes before entering plant or manufacturing plant.



Fig no. 3.4 Mandatory safety rules

- 5) Never tour inside plant without supervision of plant in-charge or worker working in same plant.



Fig no. 3.5 Plant tour under supervision

After introductory session, H.R Mr. Shantaram Sonavane Sir conducted basic interview to ensure we had knowledge of chemicals and working of control systems. Because while entering in active production plant there are many safety measures that are to be considered to ensure safe and comfortable working and monitoring environment. Having basic knowledge of chemical reactions, hazards and electrical safety measures like static charge and flames are crucial while touring running plant, hence we all were ask to wear anti-static shoes and full body covered cotton clothes and hard-type helmet to avoid accidents and maintain safety. As safety is priority in each factory.

CHAPTER 4

PLANT SURVEY AND TOUR

We were guided by plant head Mr. Mahesh gogate sir who firstly told us importance of safety equipment and how to properly put safety gears. Then he took us to main manufacturing plant that was main Azo plant. In this plant we studied the pressure gauges and real time digital and analog monitoring system. Sir showed us the wiring engaged in distributed control system (DCS) and its importance. The connections looked very complicated but sir explained each and every part of process in easy-to-understand language with practical application like, chemical reactors equipped with automatic pressure control and monitoring hardware are just like pressure cooker at home and whistle which is like automatic control and monitor. Then sir showed us presentation on distributed control system , in which various types of gauges and meters were shown, where we saw precise monitoring of fluids and exact delivery of chemicals at specified time and temperature, mostly all chemicals are temperature sensitive used in boilers and vessels, auto-misation in such processes is crucial, because manually controlling such quantity in milligrams and very delicate temperature retention is practically not possible hence use to powerful software and hardware is very vital in such industries, which is time efficient and very accurate. There is total 16 plants in that company and all plants makes total 850-ton pigment per day, then we were asked some question regarding chemicals and their reaction phases, it was to ensure we were aware about reactions and how to deal with acids and strong bases in-case of contact with them.

CHAPTER 5

THE AZO PLANT

This is main plant of Laxmi organic limited, where initial raw material is brought and prepared in batches for further treatment, Azo plant is initial and main treatment phase which involves preparation of raw materials into useable chemicals for various further processes. The process that is employed at a chemical process plant normally involves steps known as unit operations. Each unit operation is usually carried out in a separate unit, or area, of the chemical process plant. The units are usually connected to one another in a way that allows materials to be transported to the next unit when each operation is complete. Chemicals and chemical-based products need to originate from other things. This plant benefits significantly from the advanced DCS system, seamlessly integrated and powered by NM Automation and Control PVT. This state-of-the-art technology plays a pivotal role in monitoring and analyzing all processes crucial to Sudarshan's operations. The system generates detailed reports and graphical representations, accessible on computers, enabling in-depth scrutiny of key metrics such as level, pH, flow, and temperature. The DCS software, tailored specifically for Sudarshan, offers a comprehensive solution to meet the company's diverse requirements. Its automated precision ensures not only the continuous monitoring of operations but also swift identification and resolution of potential issues. This level of sophistication in process control enhances Sudarshan's efficiency and responsiveness to dynamic industry demands. Furthermore, the DCS system's adaptability allows it to seamlessly evolve with Sudarshan's changing needs, providing a scalable and future-proof solution. As Sudarshan continues to navigate the complexities of global pigment supply, this robust technological foundation remains integral to its commitment to innovation, quality, and operational excellence.

CHAPTER 6

THE REMOTE MONITORING SYSTEM

Communication in today's world is fast, reliable, and has found its way into many manufacturing fields. One advantage of instantaneous communication is remote monitoring. Remote monitoring can monitor numerous processes such as leaks, maintenance, vibration, emissions, data, pressure, voltage, and other preventable issues. Many industrial manufacturers focus on network-compatible devices to allow easy remote monitoring with other components and monitoring systems.

Remote monitoring tracks a machine's real-time data and performance without the user being physically present at the equipment's site. Remote monitoring helps technical personnel in many ways because industrial and manufacturing units are not limited to single-located facilities; they often comprise more than one site. Remote monitoring also enables the manufacturer to maintain the necessary record of different processes more efficiently. Examples include record safety and retention, which can be difficult in traditional paper-based systems.

6.1 Types of Remote monitoring

Remote monitoring is implemented in various industrial applications and monitors several process parameters. These are fed to algorithms and analytics, yielding information contributing to the facility's overall performance improvement.

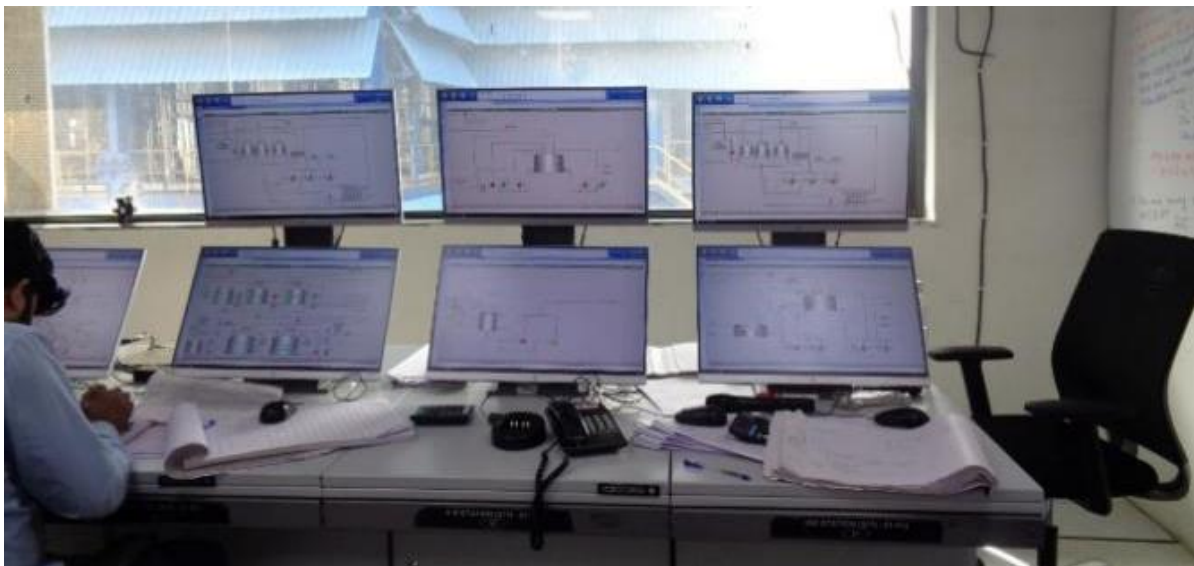


Fig no. 6.1 remote monitoring systems

Some areas where remote monitoring best benefits manufacturers are the manufacturing process, maintenance monitoring, emissions monitoring, SCADA configuration, and data recovery.

Remote monitoring enables technical persons to visualize a real-time manufacturing process by reading data from sensors throughout the facility. These sensors give information about process variables and can be combined to have detailed manufacturing insight. It also includes alarm management that activates an alarm if the process faces an abnormal condition. In a filling machine, remote monitoring can track the remaining containers, the machine's actual speed, and how much liquid is remaining. The alarm system can be set up for problems related to the motor or a filling pump.

6.1.1 Maintenance Monitoring

Maintenance monitoring determines the machine or component's expected operation life and can predict the machine's subsequent breakdown.

Remote monitoring can successfully implement maintenance strategies such as preventive and predictive maintenance. It can record the performance output of a component combined with other parameters such as installation date. Rated output can yield meaningful data regarding lifespan, output efficiency, and breakdown status.

6.1.2 Emissions Monitoring

Emissions sources are commonly at hard-to-access locations. Concerned technicians may not be able to access the emissions sources during operations due to high temperatures, such as in boilers and power sources. This affects the quality of data monitoring and limits the frequency of data collection.



Fig no. 6.1.2 control room

Dedicated sensors collect the emissions data installed at the emissions site. With its analytics, technicians can analyze emissions data for early warnings, such as in a boiler's fuel combustion system

6.1.3 SCADA Configuration and Data Recovery

Remotely monitor SCADA components such as human-machine interfaces (HMIs) and programmable logic controllers (PLCs). HMIs and PLCs often need troubleshooting; for example, during a software upgrade or program re-installation.

Traditionally, the engineer or technician manually approaches the machine and component's compartment with a computer or laptop with software and communication cable to interface with the component. This consumes time for the arrangements of resources, and production faces breakdown.

With remote monitoring, the relevant persons can easily access SCADA components by performing the activity from their workstations.

6.2 Different Industrial Remote Monitoring Processes

Remote monitoring is not limited to a single technology, field, or industry. A single machine or process contains different monitoring devices and can be successfully monitored to deliver the results. A few examples include pressure, vibration, voltage and current, and other variables.

6.2.1 Pressure

Pressure monitoring is essential for HVAC-related functions such as clean room and air handling units (AHU). The pressure in these systems primarily monitors airflow across purified and contaminated areas and checks on filters' integrity. Pressure remote monitoring allows continuous monitoring, as the system's location can be in hard-to-access areas such as the technical floor for AHUs. The pressure status of any room is a critical value and should not deviate from the standard values. Otherwise, these shifted values indicate disturbance in the airflow pattern, contaminating the controlled area.

These devices' pressure values can be fed to analytics, which presents the pressure profile for easy monitoring and generates an alarm when deviated from the set values. This, in turn, activates maintenance procedures to troubleshoot the problem.

6.2.2 Vibration

Remote monitoring of Vibration indicates the health of mechanical and rotating components such as motors and Compressors. The vibration monitoring is implemented as a Maintenance strategy

predicting the breakdown before it happens. An effective maintenance strategy is known as Predictive Maintenance.

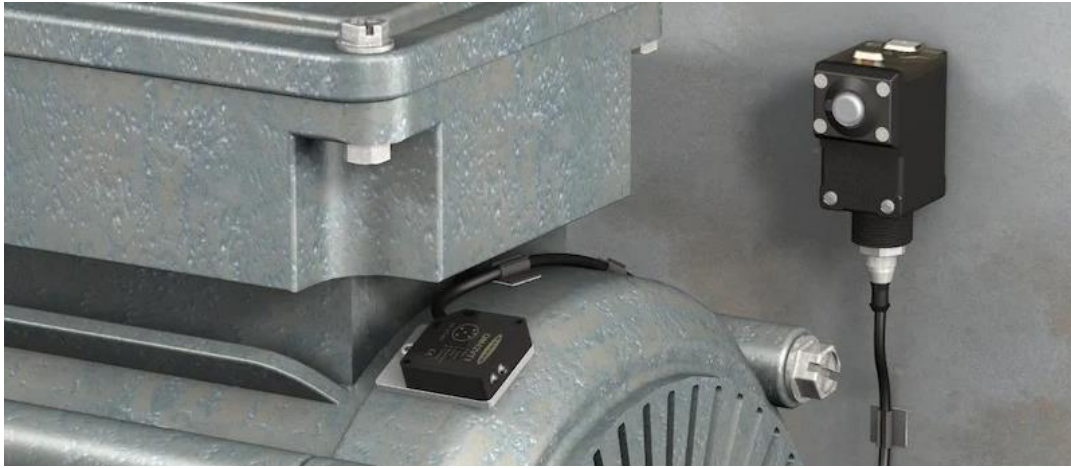


Fig no. 6.2.2 banner vibration sensor system

Vibration measurements are often required frequently or continuously. The vibration measurement systems are usually located at hard-to-access locations and are difficult to implement continuously during operation.

The data from the vibration sensor are collected remotely and then fed to analytics. The analytics then keeps historical trend, which is readily available for the analysis.

Analytics also contains alarms that generate whenever the value exceeds the normal limits.

6.2.3 Voltage and Current

Voltage and current measurements are crucial parameters in an industrial environment and represent electric power's condition. Nowadays, manufacturers are moving toward self-generating electric power.

Electricity measurements indicate variables critical for power generation equipment such as health, connected load condition, transmission line, and wiring. This also helps detect any problems with the associated components such as the transformer, switchgear systems, or electrical panels.



Fig no. 6.2.3 remote monitoring system

Analytics uses these values to calculate and measure the performance and activates alarms when an abnormality occurs.

6.2.4 Process Variables

Manufacturing process variables monitor a machine's essential operation and explain how it behaves according to different production steps. Some parameters useful for implementing remote monitoring include pulse counts, run times, and alarms.

The pulse-count function refers to measuring output. These are particularly essential where the output is countable, such as in a filling machine where the filled containers are calculated, or in blister packing machines where the blister is counted. Pulse counts are monitored remotely for output tracking and product planning in response to demand by the supply chain department. It also prevents mistakes in data, such as human error in traditional paper-based systems.

Run times record total machine running hours with the production process. These production hours are needed for various purposes, such as comparing part failure frequency with machine run hours; output with total run hours daily, weekly, or monthly; and planning preventive maintenance after specific hours of machine operation hours.

These parameters are also monitored remotely and automatically fed to analytics for automatic algorithm processing.

CHAPTER 7

THE PRODUCT STUDIED DURING TRAINING

7.1 Distributed Control System

In recent years, the use of smart devices and field buses makes distributed control system (DCS) to be prominent in large and complex industrial processes as compared to the former centralized control system. This distribution of control system architecture around the plant has led to produce more efficient ways to improve reliability of control, process quality and plant efficiency.

Nowadays, distributed control system has been found in many industrial fields such as chemical plants, oil and gas industries, food processing units, nuclear power plants, water management systems, automobile industries, etc.

A distributed control system (DCS) is a specially designed automated control system that consists of geographically distributed control elements over the plant or control area.

It differs from the centralized control system wherein a single controller at central location handles the control function, but in DCS each process element or machine or group of machines is controlled by a dedicated controller. DCS consists of a large number of local controllers in various sections of plant control area and are connected via a high-speed communication network.

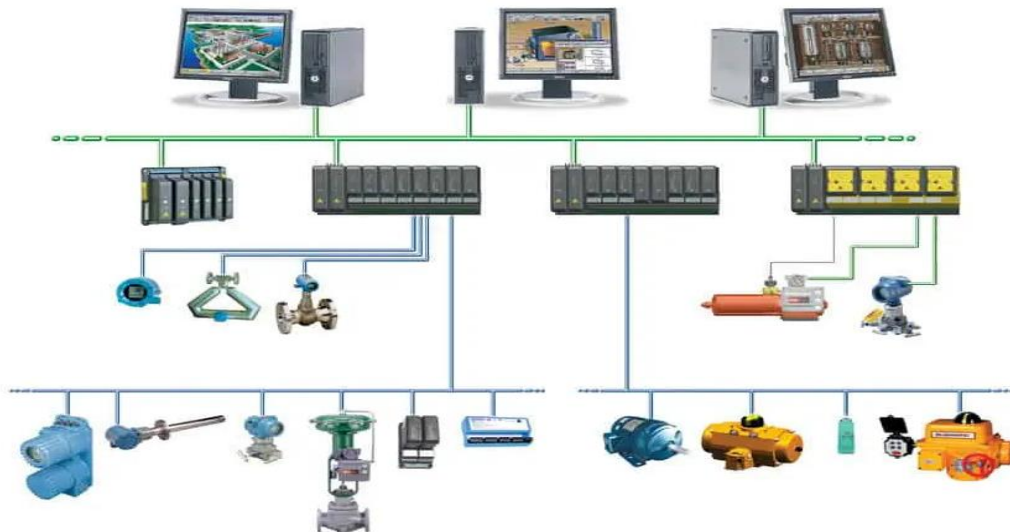


Fig no. 7.1 Distributed Control System

In DCS control system, data acquisition and control functions are carried through a number of DCS controllers which are microprocessor-based units distributed functionally and geographically over the plant and are situated near area where control or data gathering functions being performed as

shown in the figure above. These controllers are able to communicate among themselves and also with other controllers like supervisory terminals, operator terminals, historians, etc.

Distributed individual automatic controllers are connected to field devices such as sensors and actuators. These controllers ensure the sharing of gathered data to other hierarchical controllers via different field buses. Different field buses or standard communication protocols are used for establishing the communication between the controllers. Some of these include Profibus, HART, arc net, Modbus, etc.

7.1.1 Architecture of Distributed Control System

As the name suggests, DCS has three main qualities. The first one is the distribution of various control functions into relatively small sets of subsystems, which are of semiautonomous, and are interconnected through a high-speed communication bus. Some of these functions include data acquisition, data presentation, process control, process supervision, reporting information, storing and retrieval of information.

The second attribute of DCS is the automation of manufacturing process by integrating advanced control strategies. And the third characteristic is the arranging the things as a system. DCS organizes the entire control structure as a single automation system where various subsystems are unified through a proper command structure and information flow. These attributes of DCS can be observed in its architecture shown in the diagram below. The basic elements comprised in a DCS include engineering workstation, operating station or HMI, process control unit or local control unit, smart devices, and communication system.

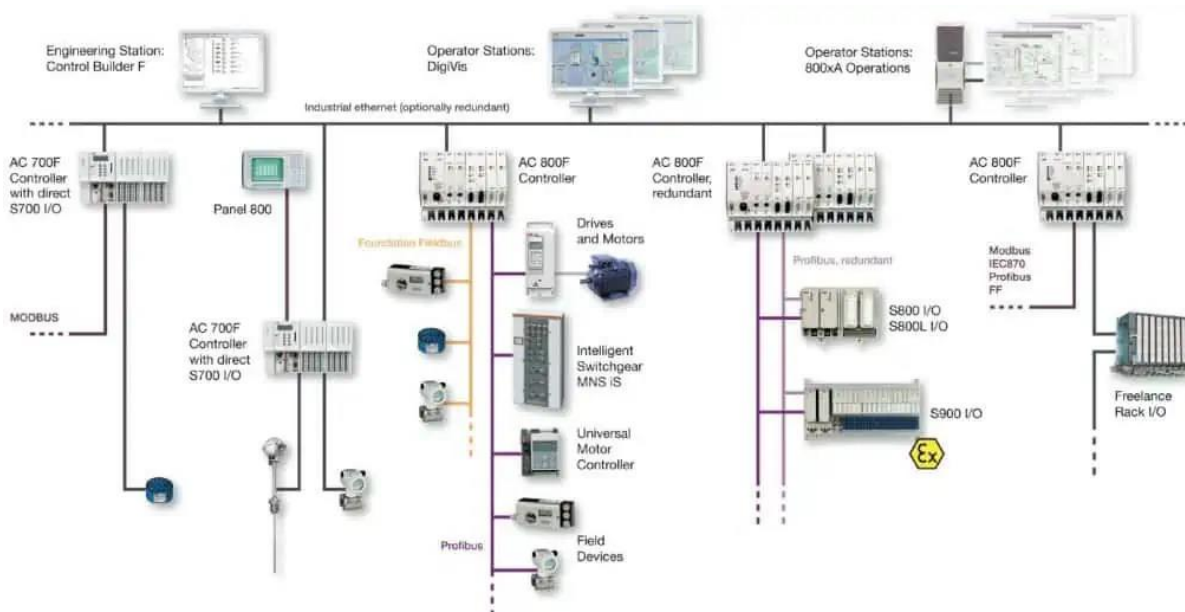


Fig No. 7.1.1 Architecture Of DCS

7.1.2 Engineering Workstation

It is the supervisory controller over the entire distributed control system. It can be a PC or any other computer that has dedicated engineering software (for example, control builder F engineering station in case of ABB freelance distributed control system).

This engineering station offers powerful configuration tools that allow the user to perform engineering functions such as creating new loops, creating various input and output points, modifying sequential and continuous control logic, configuring various distributed devices, preparing documentation for each input/output device, etc.

7.2 Operating Station or MMI

This is used to operate, monitor and control plant parameters. It can be a PC or any other monitoring device that has a separate software tool on which operator can view process parameter values and accordingly to take control action. For instance, it is a DigiVis software tool that can run on a simple PC-environment in case ABB DCS.

Operating stations can be a single unit or multiple units where a single unit performs functions like parameter value display, trend display, alarming, etc. while multiple units or PCs performs individual functions such as some PCs display parameters, some for-trend archives, some for-data logging and acquiring, etc.

7.3 Process Control Unit of DCS

It is also called as a local control unit, distribution controller, or process station. A distributed control system can consist of one or more process stations that can be extended with different types of I/O units. These controllers consist of a powerful CPU module, field bus or communication module with extended field bus capability and either direct or remote connected I/Os.

The field devices like sensors and actuators are connected to I/O modules of this unit. Some field devices can be directly connected to field bus (such as Profibus) without any I/O module, which can be termed as smart field devices.



Fig no. 7.3 Analog I/O Module

7.4 Communication System

The communication medium plays a major role in the entire distributed control system. It interconnects the engineering station, operating station, process station and smart devices with one another. It carries the information from one station to another. The common communication protocols used in DCS include Ethernet, Profibus, Foundation Field Bus, Device Net, Modbus, etc. It is not mandatory to use one protocol for entire DCS, some levels can use one network whereas some levels use different network. For instance, consider that field devices, distributed I/Os and process station are interconnected with Profibus while the communication among engineering station, HMI and process station carried through Ethernet as shown in the figure below.

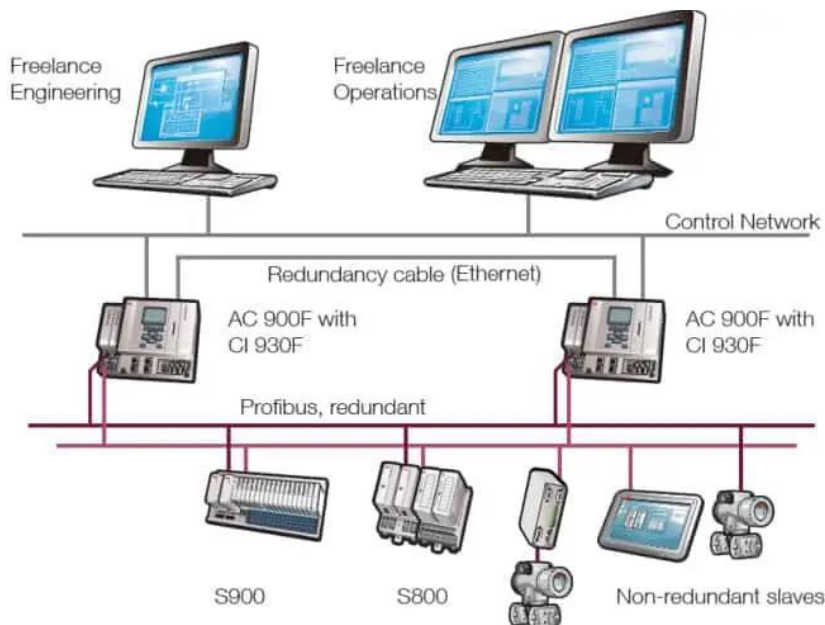


Fig no. 7.4 Functions and components of DCS

The major advantage of DCS is the redundancy of some or all levels of the control area. Most of the cases critical processes are installed with redundant controllers and redundant communication networks such that problem in main processing line should not affect the monitoring and control functions because of the redundant processing section.

7.5 Smart or Intelligent Devices

The intelligent field devices and field bus technology are advanced features of DCS technology that replaces traditional I/O subsystems (I/O modules). These smart devices embed the intelligence required for simple sensing and control techniques into the primary sensing and actuating devices. And hence it replaces the need for a DCS controller to perform routine sensing and control process. These field devices can be directly connected to field bus so that sourcing of multiple measurements to the next higher level control station is possible via digital transmission line by eliminating extraneous hardware such as local I/O modules and controllers.



Fig no. 7.5 Smart Transmitter

7.6 Working & Operation of DCS System

The operation of DCS goes like this; Sensors sense the process information and send it to the local I/O modules, to which actuators are also connected so as to control the process parameters. The information or data from these remote modules is gathered to the process control unit via field bus. If smart field devices are used, the sensed information is directly transferred to process control unit via field bus.

CHAPTER 8

DIFFERENCE BETWEEN SCADA AND DCS

Although both DCS and SCADA are monitoring and control mechanisms in industrial installations, they have different goals. There exists some commonality between DCS and SCADA in terms of hardware and its components, however, there are certain requirements by the end applications that separates a robust and cost-effective DCS from the viable SCADA system. Some of the differences between DCS and SCADA are listed below.

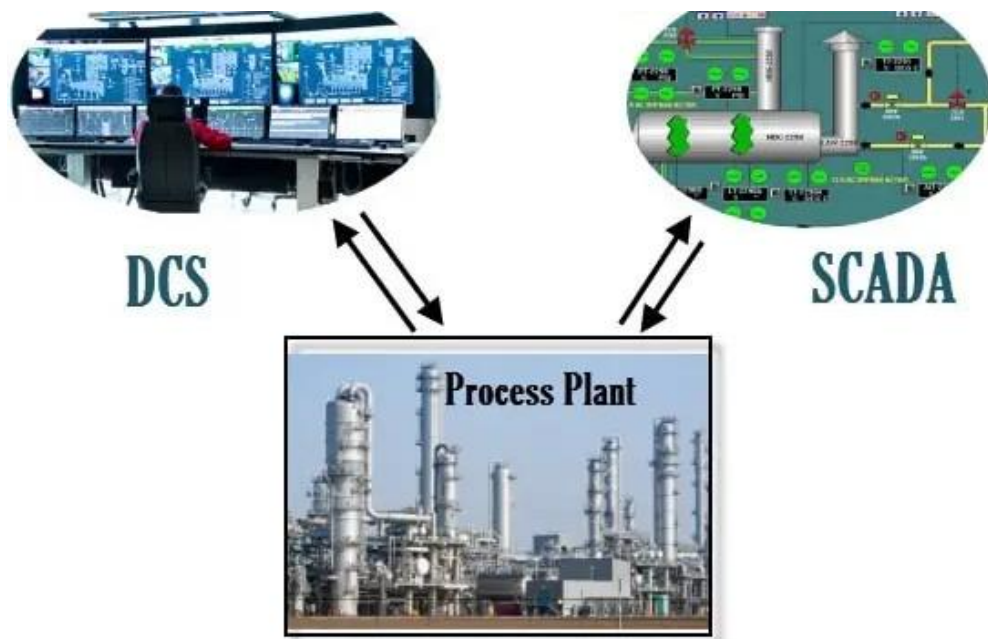


Fig no. 8.1 Difference DCS and SCADA

DCS is process oriented, whereas SCADA is data-gathering oriented. DCS emphasizes more on control of the process and it also consists of supervisory control level. And as a part of doing so, it presents the information to the operator. On the other hand, SCADA concentrates more on acquisition process data and presenting it to the operators and control center.

In DCS, data acquisition and control modules or controllers are usually located within a more confined area and the communication between various distributed control units carried via a local area network. SCADA generally covers larger geographical areas that use different communication systems which are generally less reliable than a local area network.

DCS employs a closed loop control at process control station and at remote terminal units. But in case of SCADA there is no such closed loop control.

DCS is process state driven where it scans the process in regular basis and displays the results to the operator, even on demand. On the other hand, SCADA is event driven where it does not scan

the process sequentially, but it waits for an event that cause process parameter to trigger certain actions. Hence, DCS does not keep a database of process parameter values as it always in connection with its data source, whereas SCADA maintains a database to log the parameter values which can be further retrieved for operator display and this makes the SCADA to present the last recorded values if the base station unable to get the new values from a remote location.

In terms of applications, DCS is used for installations within a confined area, like a single plant or factory and for a complex control process. Some of the application areas of DCS include chemical plants, power generating stations, pharmaceutical manufacturing, oil and gas industries, etc. On the other hand, SCADA is used for much larger geographical locations such as water management systems, power transmission and distribution control, transport applications and small manufacturing and process industries.

DCS SYSTEMS FROM DIFFERENT VENDORS

- ABB- Freelance 800F and 800 xA
- Yokogawa- Centum CS 3000 and 1000
- Honeywell-TDC 3000
- Emerson- Delta V Digital Automation
- Siemens- Simatic PCS 7
- Allen- Bradley- NetLinx

CONCLUSION

- 1) Industrial training being an integral part of engineering curriculum provides not only easier understanding but also helps acquaint individual with technologies.
- 2) It exposes an individual to practical aspect of all things which differ considerably from theoretical models.
- 3) During training, I gained a lot of practical knowledge which otherwise could have been exclusive to me.
- 4) The practical exposure required here will pay rich dividends to me when I will set my foot as an Engineer.
- 5) The training at “SUDARSHAN CHEMICAL INDUSTRIES LTD, ROHA” was altogether an exotic experience, since work, culture and mutual cooperation was excellent here.