

Control System Tutorials

S.No.	Topic	Website Link
1	4-wire Passive versus Active Transmitters	https://instrumentationtools.com/4-wire-passive-versus-active-transmitters/
2	Alarm Annunciator Circuit with Acknowledge	https://instrumentationtools.com/alarm-annunciator-circuit-with-acknowledge/
3	Analysis of HART communicator and Smart HART Transmitter	https://instrumentationtools.com/smart-hart-transmitter/
4	Basic Process Control System	https://instrumentationtools.com/basic-process-control-system/
5	Basics of Alarms and Trips	https://instrumentationtools.com/basics-of-alarms-and-trips/
6	Basics of Grounding	https://instrumentationtools.com/basics-of-grounding/
7	Basics of Loop Powered Devices	https://instrumentationtools.com/basics-of-loop-powered-devices/
8	Basics of Process Control Systems	https://instrumentationtools.com/process-control-systems/
9	Basics of Wellhead Control Panel (WHCP)	https://instrumentationtools.com/basics-of-wellhead-control-panel-whcp/
10	Boiler Drum Level Control Systems	https://instrumentationtools.com/drum-level-control-systems/
11	Burner Safety Logic for Initial Lighting	https://instrumentationtools.com/burner-safety-logic-for-initial-lighting/
12	Capacitive Coupling Effects	https://instrumentationtools.com/capacitive-coupling-effects/
13	Cascade Control	https://instrumentationtools.com/cascade-control/
14	Cascade Control Principle	https://instrumentationtools.com/cascade-control-principle/
15	Cascade Temperature Control System	https://instrumentationtools.com/cascade-temperature-control-system/
16	Chemical Reactor Temperature Control System	https://instrumentationtools.com/example-chemical-reactor-temperature-control-system/
17	Closed Loop Control System : Boiler Water Level Control System	https://instrumentationtools.com/closed-loop-control-system-boiler-water-level-control-system/
18	Commissioning Documents for Instrumentation Engineers	https://instrumentationtools.com/instrumentation-commissioning/
19	Control Room Alarm Management Practices	https://instrumentationtools.com/control-room-alarm-management-practices/
20	Control System Architecture	https://instrumentationtools.com/control-system-architecture/
21	Control Valve Split Range Example	https://instrumentationtools.com/control-valve-split-range-example/
22	DCS Program to Maintain Draft in Furnace	https://instrumentationtools.com/dcs-program-to-maintain-draft-in-furnace/
23	DCS System Layout and its Different Parts	https://instrumentationtools.com/dcs-system-layout/
24	Definitions of Electrical Grounding	https://instrumentationtools.com/definitions-of-electrical-grounding/
25	DeltaV System Configuration Changes and Download	https://instrumentationtools.com/deltav-system-configuration-changes-download/
26	Derivative (Rate) Control Theory	https://instrumentationtools.com/derivative-rate-control-theory/
27	Derivative Controller Principle	https://instrumentationtools.com/derivative-controller-principle/
28	Determine Voltage Drops at Respective Flow Rates in Loop Diagram	https://instrumentationtools.com/determine-voltage-drops-at-respective-flow-rates-in-loop-diagram/
29	Determining the Design Purpose of Override Controls	https://instrumentationtools.com/determining-design-purpose-override-controls/
30	Difference between Fieldbus, Profibus and HART Protocols	https://instrumentationtools.com/fieldbus-profibus-hart-protocols/
31	Difference between SR Flipflop and RS Flipflop ?	https://instrumentationtools.com/difference-between-sr-flipflop-and-rs-flipflop/
32	Difference Between the Sinking and Sourcing?	https://instrumentationtools.com/difference-between-the-sinking-and-sourcing/
33	Direct Digital Control (DDC) Systems	https://instrumentationtools.com/direct-digital-control-ddc-systems/
34	Distributed Control System Objective Questions	https://instrumentationtools.com/distributed-control-system-objective-questions/
35	Example of Feedback System	https://instrumentationtools.com/example-of-feedback-system/
36	Fault in the Temperature Loop	https://instrumentationtools.com/fault-in-the-temperature-loop/
37	Features of PID Controller actions	https://instrumentationtools.com/features-p-d-controller-actions/
38	Feedback Control Principle	https://instrumentationtools.com/feedback-control-principle/
39	Feedforward Control Principle	https://instrumentationtools.com/feedforward-control-principle/
40	Feedforward Control with Dynamic Compensation	https://instrumentationtools.com/feedforward-control-with-dynamic-compensation/
41	Feedforward Vs Feedback Control	https://instrumentationtools.com/feedforward-vs-feedback-control/

42	Flowmeter Control Strategy	https://instrumentationtools.com/flowmeter-control-strategy/
43	Foundation Fieldbus Split Range Valves	https://instrumentationtools.com/foundation-fieldbus-split-range-valves/
44	Grounding of Telecommunication Systems	https://instrumentationtools.com/grounding-of-telecommunication-systems/
45	Heat Exchanger Temperature Control	https://instrumentationtools.com/heat-exchanger-temperature-control/
46	Heuristic PID Tuning Method	https://instrumentationtools.com/heuristic-pid-tuning-method/
47	Heuristic PID Tuning Procedure	https://instrumentationtools.com/heuristic-pid-tuning-procedure/
48	History of Internet of Things (IOT)	https://instrumentationtools.com/history-of-internet-of-things-iot/
49	How Integral Controller Reduces offset error ?	https://instrumentationtools.com/how-integral-controller-reduces-offset-error/
50	How Process Control Loop Works	https://instrumentationtools.com/typical-process-control-loop/
51	How to Analyze a Cascade Control Loop?	https://instrumentationtools.com/analyze-cascade-control-loop/
52	How to Analyze PID Controller Actions	https://instrumentationtools.com/analyze-controller-actions/
53	How to Avoid Bad Grounds ?	https://instrumentationtools.com/avoid-bad-grounds/
54	How to Configure a Smart Transmitter Using a HART Communicator?	https://instrumentationtools.com/how-to-configure-a-smart-transmitter-using-a-hart-communicator/
55	How to Export Data from DeltaV System to Excel	https://instrumentationtools.com/export-data-delta-v-system-excel/
56	How to Implement Ratio Control in this System?	https://instrumentationtools.com/how-to-implement-ratio-control-in-this-system/
57	How to Select the Right Type of Controller	https://instrumentationtools.com/how-to-select-right-type-of-controller/
58	How to Stop Cyber Attacks on PLC or DCS ?	https://instrumentationtools.com/how-to-stop-cyber-attacks-on-dcs-plc-systems/
59	How to Tune a Loop in DeltaV System	https://instrumentationtools.com/how-to-tune-a-loop-in-delta-v-system/
60	How to tune a PID Controller ?	https://instrumentationtools.com/how-to-tune-a-pid-controller/
61	ICS Control System Security	https://instrumentationtools.com/ics-control-system-security/
62	Identify Instruments in Piping and instrumentation Diagram	https://instrumentationtools.com/identify-instruments-in-piping-and-instrumentation-diagram/
63	Identify Process Variables in P&ID	https://instrumentationtools.com/identify-process-variables-in-pid/
64	Inductive Coupling Effects	https://instrumentationtools.com/inductive-coupling-effects/
65	Industrial Automation System Architecture Reference Model	https://instrumentationtools.com/industrial-automation-system-architecture/
66	Industry 4.0	https://instrumentationtools.com/industry-4-0/
67	Instrumentation Cyber Security Glossary	https://instrumentationtools.com/instrumentation-cyber-security-glossary/
68	Instrumentation Earthing	https://instrumentationtools.com/instrumentation-earthing/
69	Integral (Reset) Control Theory	https://instrumentationtools.com/integral-reset-control-theory/
70	Integral Controller Principle	https://instrumentationtools.com/integral-controller-principle/
71	Integrating Processes & Liquid Level Control	https://instrumentationtools.com/integrating-processes/
72	Limit Controls : High Limit & Low Limit Functions	https://instrumentationtools.com/limit-controls-high-limit-low-limit-functions/
73	Limit, Selector, and Override controls	https://instrumentationtools.com/limit-selector-override-controls/
74	Liquid Level Control using Flow Loop	https://instrumentationtools.com/level-control-using-flow/
75	Liquid Level Switch Control Pump and Lamp	https://instrumentationtools.com/liquid-level-switch-control-pump-and-lamp/
76	Loop Calibrator to Simulate a 4-20 mA Signal	https://instrumentationtools.com/loop-calibrator-to-simulate-a-4-20-ma-signal/
77	Loop Controller HART Signal Noise	https://instrumentationtools.com/loop-controller-hart-signal-noise/
78	Loop-powered 4-20 mA Transmitter Circuit Voltage drop	https://instrumentationtools.com/loop-powered-4-20-ma-transmitter-circuit-voltage-drop/
79	Network Cabling	https://instrumentationtools.com/network-cabling/
80	Network Operating System	https://instrumentationtools.com/network-operating-system/
81	ON-OFF Controller Principle	https://instrumentationtools.com/onoff-control-principle/
82	On/off Control Theory	https://instrumentationtools.com/on-off-control-theory/
83	Override Control Functions	https://instrumentationtools.com/override-control-functions/
84	Overview of HIPPS System	https://instrumentationtools.com/overview-of-hipps-system/

85	Overview of PID Control terms	https://instrumentationtools.com/overview-pid-control-terms/
86	Overview of Split Range Control	https://instrumentationtools.com/split-range-control/
87	Overview of Woodward Governor 505	https://instrumentationtools.com/woodward-governor-505/
88	PID Controller Functions	https://instrumentationtools.com/pid-controller-functions/
89	PID Controller Loop Tuning Questions and Answers – Part 1	https://instrumentationtools.com/pid-controller-loop-tuning-questions-and-answers-part-1/
90	PID Controller Loop Tuning Questions and Answers – Part 2	https://instrumentationtools.com/pid-controller-loop-tuning-questions-answers-part-2/
91	PID Controller Loop Tuning Tips	https://instrumentationtools.com/pid-controller-loop-tuning-tips/
92	PID Controller Parameters Tuning Manually	https://instrumentationtools.com/pid-controller-parameters-tuning-manually/
93	PID Controller Response with different Input Signals	https://instrumentationtools.com/p-i-and-d-controllers-responses-with-different-input-signals/
94	PID Controller Selection	https://instrumentationtools.com/pid-controller-selection/
95	PID Controller Theory	https://instrumentationtools.com/pid-controller-theory/
96	PID Controllers : Parallel, Ideal & Series	https://instrumentationtools.com/pid-controllers/
97	PID Controllers Graphical Analysis	https://instrumentationtools.com/pid-controllers-graphical-analysis/
98	PID Controllers with Output High Select Logic	https://instrumentationtools.com/pid-controllers-with-output-high-select-logic/
99	PID Tuning Recommendations based on Process Dynamics	https://instrumentationtools.com/pid-tuning-recommendations-based-process-dynamics/
100	Pre-commissioning or Commissioning Activities	https://instrumentationtools.com/pre-commissioning-or-commissioning-activities/
101	Pressure Control Loop Wiring Connections	https://instrumentationtools.com/pressure-control-loop-wiring-connections/
102	Pressure Control System Problems	https://instrumentationtools.com/pressure-control-system-problems/
103	Problem in Water Level Control System	https://instrumentationtools.com/problem-in-water-level-control-system/
104	Problem on Pressure and Level Control Loops	https://instrumentationtools.com/pressure-and-level-control-loop/
105	Process Control Automation PLC Quiz	https://instrumentationtools.com/process-control-automation-plc-quiz/
106	Process Control Instrumentation	https://instrumentationtools.com/process-control-instrumentation/
107	Process Dynamics and PID Controller Tuning	https://instrumentationtools.com/process-dynamics-pid-controller-tuning/
108	Process Switches and Alarms	https://instrumentationtools.com/process-switches-and-alarms/
109	Project Planning and Implementation of PLC or DCS Control System	https://instrumentationtools.com/control-system-project-planning/
110	Proportional Controller Principle	https://instrumentationtools.com/proportional-controller-principle/
111	Proportional-only Control Theory	https://instrumentationtools.com/proportional-control-theory/
112	Proportional-only Offset	https://instrumentationtools.com/proportional-only-offset/
113	Proportioning Feedforward action	https://instrumentationtools.com/proportioning-feedforward-action/
114	Quantitative PID tuning procedures	https://instrumentationtools.com/quantitative-pid-tuning-procedures/
115	Questions on Ratio Control System	https://instrumentationtools.com/questions-on-ratio-control-system/
116	Ratio Controller Example	https://instrumentationtools.com/ratio-controller-example/
117	Recognizing a Porpoising PID Controller	https://instrumentationtools.com/recognizing-porpoising-pid-controller/
118	Recognizing an Over-Tuned PID Controller by Phase Shift	https://instrumentationtools.com/recognizing-tuned-pid-controller-phase-shift/
119	Relation Control System	https://instrumentationtools.com/relation-control/
120	Remote Connectivity to Industrial Automation Systems	https://instrumentationtools.com/remote-connectivity-to-industrial-automation-systems/
121	Remote Functions in Industrial Control Systems (ICS)	https://instrumentationtools.com/remote-functions-in-industrial-control-systems/
122	Runaway Processes	https://instrumentationtools.com/runaway-processes/
123	SCADA & Telemetry Systems	https://instrumentationtools.com/scada-telemetry-systems/
124	Security of Industrial Automation Systems	https://instrumentationtools.com/security-of-industrial-automation-systems/
125	Selection of Components Used In Electrical Earthing or Grounding	https://instrumentationtools.com/grounding-components/
126	Selector Control Functions	https://instrumentationtools.com/selector-control-functions/
127	Self-regulating Processes – Liquid Flow Control	https://instrumentationtools.com/self-regulating-processes/

128	Single Element Drum Level Control System	https://instrumentationtools.com/single-element-drum-level-control/
129	Sources of Static Grounding and Methods to Control	https://instrumentationtools.com/sources-of-static-grounding-and-methods-to-control/
130	Split Range Control Working Principle	https://instrumentationtools.com/split-range-control-working-principle/
131	Steady-State Process Gain	https://instrumentationtools.com/steady-state-process-gain/
132	Supervisory Control	https://instrumentationtools.com/supervisory-control/
133	Switches, Repeaters, Bridges, Routers, Firewalls	https://instrumentationtools.com/switches-repeaters-bridges-routers-firewalls/
134	The need for automatic controls	https://instrumentationtools.com/the-need-for-automatic-controls/
135	Three Element Drum Level Control System	https://instrumentationtools.com/three-element-drum-level-control-system/
136	Troubleshooting Current Loops with Voltage Measurement	https://instrumentationtools.com/troubleshooting-current-loops-voltage-measurement/
137	Troubleshooting Pump Control Circuit	https://instrumentationtools.com/troubleshooting-pump-control-circuit/
138	Troubleshooting with Loop Calibrator	https://instrumentationtools.com/troubleshooting-with-loop-calibrator/
139	Tuning a Liquid Level Process Control Loop	https://instrumentationtools.com/tuning-liquid-level-process-control-loop/
140	Tuning a Temperature Process Control Loop	https://instrumentationtools.com/tuning-temperature-process-control-loop/
141	Two Element Drum Level Control System	https://instrumentationtools.com/two-element-drum-level-control-system/
142	Two out of Three Logic Analogy	https://instrumentationtools.com/two-three-logic-analogy/
143	Types of Cathodic Protection for Pipeline Protection	https://instrumentationtools.com/types-of-cathodic-protection/
144	Types of Control Systems	https://instrumentationtools.com/types-of-control-systems/
145	Types of Surge Control for Parallel Gas Compressors	https://instrumentationtools.com/types-of-surge-control/
146	Types of System Architecture used in Industrial Automation	https://instrumentationtools.com/industrial-system-architecture/
147	Waste Water Control System	https://instrumentationtools.com/example-wastewater-disinfection-control-system/
148	What is a Active Barrier ?	https://instrumentationtools.com/what-is-a-active-barrier/
149	What is a Recorder ?	https://instrumentationtools.com/recorders/
150	What is a Transducer ?	https://instrumentationtools.com/what-is-a-transducer/
151	What is Alarm Management System ?	https://instrumentationtools.com/alarm-management-system/
152	What is Anti Surge System?	https://instrumentationtools.com/what-is-anti-surge-system/
153	What is DCS? (Distributed Control System)	https://instrumentationtools.com/distributed-control-systems-dcs/
154	What is DIN rail ?	https://instrumentationtools.com/what-is-din-rail/
155	What is Energy Monitoring System ?	https://instrumentationtools.com/energy-monitoring-system/
156	What is Feedforward Control ?	https://instrumentationtools.com/what-is-feedforward-control/
157	What is Ground, and importance of a Grounding System?	https://instrumentationtools.com/what-is-ground/
158	What is High Integrity Pressure Protection System ?	https://instrumentationtools.com/high-integrity-pressure-protection-system/
159	What is Indicator ?	https://instrumentationtools.com/indicators/
160	What is Instrumentation Control System ?	https://instrumentationtools.com/instrumentation-control-system/
161	What is Integral Wind Up ?	https://instrumentationtools.com/what-is-integral-wind-up/
162	What is PID Controller Bumpless Transfer ?	https://instrumentationtools.com/what-is-pid-controller-bumpless-transfer/
163	What is PV Tracking ?	https://instrumentationtools.com/what-is-pv-tracking/
164	What is Ratio Control ?	https://instrumentationtools.com/ratio-control/
165	What is Static Grounding?	https://instrumentationtools.com/what-is-static-grounding/
166	What is Wellhead Control Panel ?	https://instrumentationtools.com/what-is-wellhead-control-panel/
167	What LIC and FIC Controllers will do?	https://instrumentationtools.com/what-lic-and-fic-controllers-will-do/
168	What we need to Know before Tune a PID Controller ?	https://instrumentationtools.com/what-we-need-to-know-before-tune-a-pid-controller/
169	Why Bias used in Proportional Controller ?	https://instrumentationtools.com/why-bias-used-in-proportional-controller/
170	Why Offset in Proportional Controller ?	https://instrumentationtools.com/why-offset-in-proportional-controller/

171	Zener Diode Barrier Principle	https://instrumentationtools.com/zener-diode-barrier-principle/
172	Ziegler-Nichols Closed Loop Tuning Procedure	https://instrumentationtools.com/ziegler-nichols-closed-loop-tuning-procedure/
173	Ziegler-Nichols Closed-Loop Method (Ultimate Gain)	https://instrumentationtools.com/ziegler-nichols-closed-loop-method-ultimate-gain/
174	Ziegler-Nichols Open Loop Tuning Procedure	https://instrumentationtools.com/ziegler-nichols-open-loop-tuning-procedure/
175	Ziegler-Nichols Open-Loop Method	https://instrumentationtools.com/ziegler-nichols-open-loop-method/