

AboutContactDisclaimerCopyrightSubscription

Instrumentation Tools

Home » Control Systems Objective Questions and Answers » Control Systems MCQ Questions and Answers » Question 4

Control Systems Objective Questions and Answers – Set 2

Control Systems MCQ

Instrumentation Tools assists you with a complete guide of objective questions which mainly targets the aspirants of Electrical, Electronics and Instr...

Home » Control Systems Objective Questions and Answers » Control Systems MCQ Questions and Answers » Question 4

Control Systems Objective Questions & Answers – Set 2...

CONTROL SYSTEMS MCQ

Instrumentation Tools assists you with a complete guide of objective questions which mainly targets the aspirants of Electrical, Electronics and Instr...

Question List

Question 4 of 30 | Your Score: 3 of 30

Open loop transfer function, $G(s) = \frac{s-2}{s+2}$ is a

☐ band stop filter.

☐ band reject filter.

☐ none of answers

☒ all pass filter.

Correct

$$G(s) = \frac{s-2}{s+2}$$

This denotes a zero at $s = 2$ and a pole at $s = -2$.

So there exists a pole and a zero one at left half of s plane and other at right half of s plane.

They denote symmetrical mirror images all pass filter.

CONTINUE

MORE

f

t

in

p

wh

↑

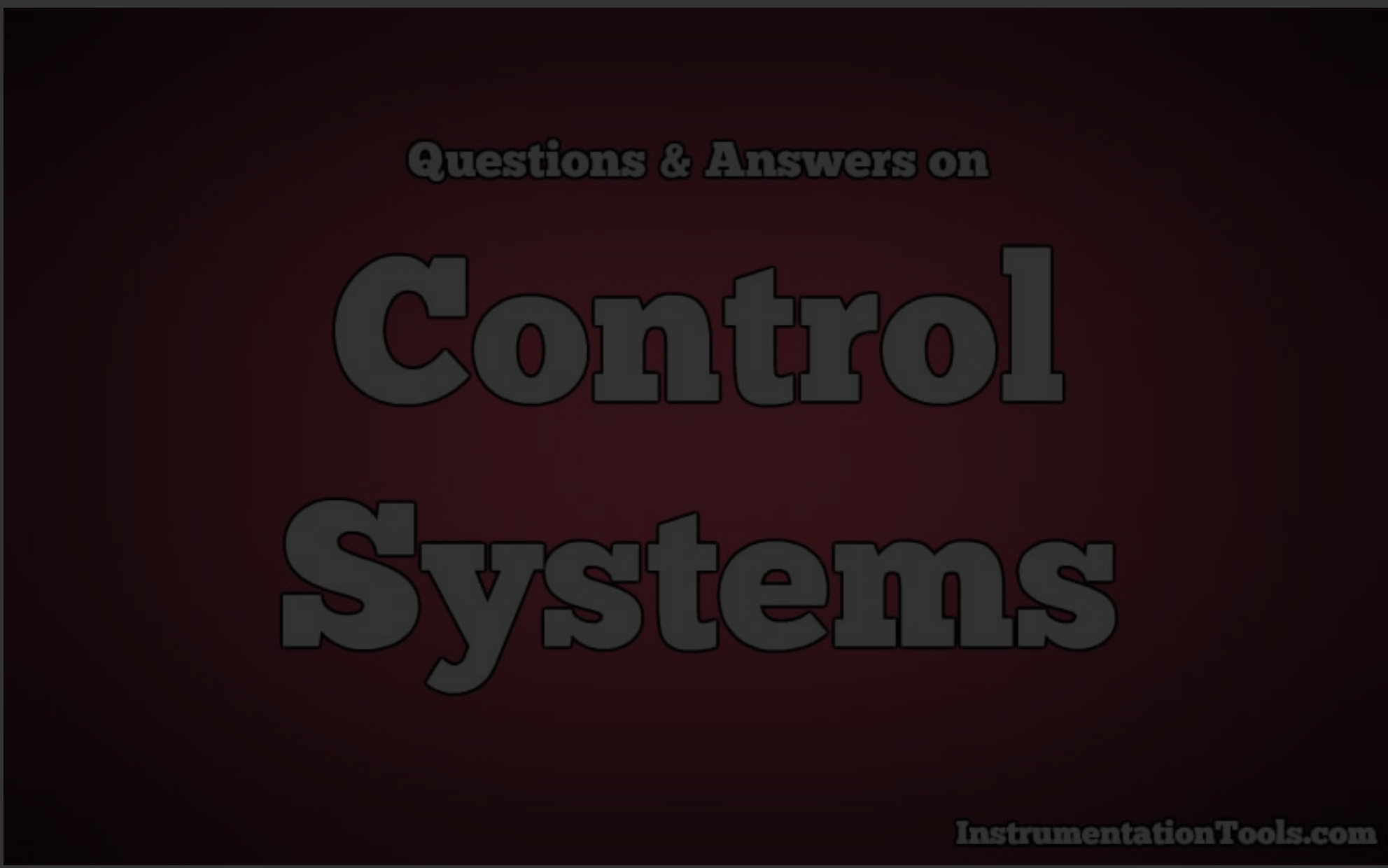
Control Systems Objective Questions & Answers – Set 2...
CONTROL SYSTEMS MCQ
Instrumentation Tools assists you with a complete guide of objective questions which mainly targets the aspirants of Electrical, Electronics and Instr...

and any competitive exams or interviews recently or have id what we covered, we encourage you to post them in our discuss about it further.

Questions and Answers on Control System

Control Systems Objective Questions & Answers – Set 4...
CONTROL SYSTEMS MCQ
Instrumentation Tools assists you with a complete guide of objective questions which mainly targets the aspirants of Electrical, Electronics and Instr...

Control Systems Objective Questions and Answers, Control Systems MCQ, Control Systems Tests, Control Systems Quiz.



We prepared the **Control Systems Multiple Choice Questions** for your practice. This quiz section consists of total 30 questions. Each question carries 1 point. No negative points for wrong answers. You need to score at-least 50% to pass the quiz i.e. 15 Points. You can get the Detailed Quiz Answers after submitting all questions.

All the Best.

Click on below button to launch the Quiz.



Share your feedback on the quiz

Also Practice Tests on : [Control System MCQ](#)

Share With Your Friends

f Facebook

t Twitter

in LinkedIn

P Pinterest

✉ Email

wh WhatsApp

PREVIOUS ARTICLE

Control Systems Objective Questions & Answers – Set 2

NEXT ARTICLE

Control Systems Objective Questions & Answers – Set 4

RELATED ARTICLES

Questions & Answers on

Control Systems

InstrumentationTools.com

Control Systems Objective Questions & Answers – Set 7

Questions & Answers on

Control Systems

InstrumentationTools.com

Control Systems Objective Questions & Answers – Set 5

Control Systems Questions and Answers

Top 100 Control Systems Objective Questions & Answers

Questions & Answers on

Control Systems

InstrumentationTools.com

Control Systems Objective Questions & Answers – Set 1

Questions & Answers on

Control Systems

InstrumentationTools.com

Control Systems Objective Questions & Answers – Set 8

Questions & Answers on

Control Systems

InstrumentationTools.com

Control Systems Objective Questions & Answers – Set 4

LEAVE A COMMENT

Your Comment

Name*

Email*

☐ Save my name, email, and website in this browser for the next time I comment.

SUBMIT

CATEGORIES

RECENT COMMENTS

Oliver on **Difference between SR Flipflop and RS Flipflop ?**

Juan on **Free PID Controller Gains Tuning Tool**

Ahmed on **Pre-commissioning or Commissioning Activities**

Teofilo M.Sagabaen on **Free Download CCTV Book**

Cláudio Timóteo de Souza on **PLC Scan Time**