



**Authors** 

Dr. Rakesh Teerdala Prof. Malini K V Dr.U.Yedukondalu Dr. Ram Subbiah Prof. Pijush Dutta Dr. Satheesh Gopisetti

# **INSTRUMENTATION AND CONTROL SYSTEM**

## **INSTRUMENTATION AND CONTROL SYSTEM**

#### **Authors**

Dr. Rakesh Teerdala | Prof. Malini K V Dr.U.Yedukondalu | Dr. Ram Subbiah Prof. Pijush Dutta | Dr. Satheesh Gopisetti

Forschung Publications
Chennai

**Book Title** 

: INSTRUMENTATION AND CONTROL SYSTEM

**Authors** 

: Dr. Rakesh Teerdala, Prof. Malini K V,

Dr.U.Yedukondalu, Dr. Ram Subbiah, Prof. Pijush

Dutta & Dr. Satheesh Gopisetti

**Book Subject** 

: Instrumentation and Control System

**Book Category** 

: Edited Volume

Copy Right

: @ Authors

First Edition

: February 2021

**Book Size** 

: A4

Paper

: 21 kg, Maplitho

Price

: Rs.180/-

#### Published by

#### **Forschung Publications**

Chennai

Mobile: 9626166683.

e-mail: publisher@forschung.in

ISBN Supported by International ISBN Agency,
United House, North Road, London, N7 9DP, UK. Tel. + 44 207 503 6418 &
Raja Ram Mohan Roy National Agency for ISBN
Government of India, Ministry of Human Resource Development,
Department of Higher Education, New Delhi – 110066 (India)

ISBN: 978-93-87865-80-8



#### PREFACE

The objective of this book is to present the concepts and applications of INSTRUMENTATION AND CONTROL SYSTEM. The book is prepared with simple operating procedures and easy to understand the concept of different instruments.

We have confident about this book which would be the very useful for UG students, Research Scholars and Post Graduate Engineering student of different engineering branches to understand the concepts and applications.

Though unrest care has been taken to check mistakes, yet it is difficult to claim perfection. The author will therefore, acknowledge any suggestions for the improvement of the book and will be incorporated is the next edition.

**Authors** 

Dr. Rakesh Teerdala | Prof. Malini K V Dr.U.Yedukondalu | Dr. Ram Subbiah Prof. Pijush Dutta | Dr. Satheesh Gopisetti

### **CONTENTS**

S1. No.	Title	Page. No.
1.	Measurement System, Characteristics and Errors	1
2.	Measurement of Displacement, Temperature and Pressure	16
3.	Measurement of Level, Flow, Acceleration and Vibration	60
4.	Measurement of Stress and Strain	91
5.	Control System	117