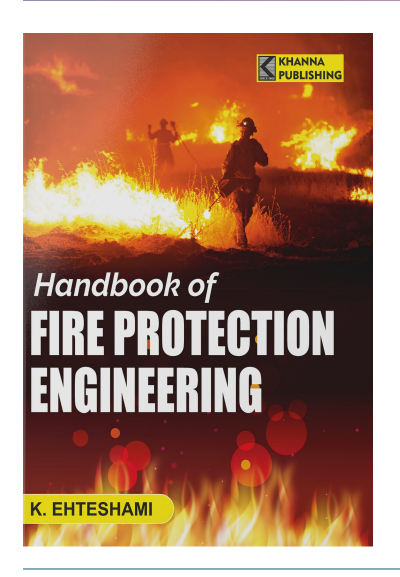
## KHANNABOOKS.COM



# Handbook of Fire Protection Engineering

**Author:** K. Ehteshami

**ISBN 13:** 978-93-89139-18-1

**ISBN 10:** 93-89139-18-X

**E-ISBN 13:** 978-93-89139-18-1

**Edition:** First

**Pages:** 320

Type of book: Hardbound

Weight (g): 850.00

**Year:** 2021

**Language:** English

**Publisher:** Khanna Publishing House

**Categories :** Fire and Safety Engineering

**Condition Type:** New

Country Origin: India

## **Product Description**

This book "Handbook of Fire Protection Engineering" in response to the need for an up-to-date practical handbook which I believe is highly useful in providing help for engineers, architects, contractors, colleges, universities, and regulatory agencies. The direct and complete presentation of materials in this handbook is especially useful in the design and installation of modern fire protection systems. Also, there is a chapter on explosion prevention which is highly useful in woodworking shops, munition making factories, etc.

Each chapter in this book focuses on the major area of concern for fire protection professionals. The chapters are organized and presented in the order that is compatible with the engineering textbook.



## KHANNABOOKS.COM

### **Table of Contents**

Chapter 1:	Introduction	to Fire Protection .
------------	--------------	----------------------

Chapter 2: Antifreeze System .

Chapter 3: Deluge System.

Chapter 4: Dry Pipe System.

Chapter 5: Exposure Protection System.

**Chapter 6:** Fire cycle System.

**Chapter 7:** Foam System.

**Chapter 8:** Halon Systems.

**Chapter 9:** Preaction System.

**Chapter 10:** Wet Pipe System.

**Chapter 11:** Explosion Protection System.

**Chapter 12:** Light Hazard Occupancies.

Chapter 13: Ordinary Hazard Occupancies.

**Chapter 14:** Extra Hazard Occupancies.

**Chapter 15:** Introduction to Hydraulic Calculations.

**Chapter 16:** Hydraulically Designed Loop and Grid Systems.

**Chapter 17:** Fire Protection for Homes and Mobile Homes.

**Chapter 18:** Fire Protection for Mid-Rise Buildings.

**Chapter 19:** Fire Protection for High-Rise Buildings.

Chapter 20: Fuel Use and Storage.

Chapter 21: Flammable or Combustible Liquids.

Chapter 22: Highly Flammable Liquids and LPG.

Chapter 23: Fire Protection in Industrial and Commercial Buildings 62.

**Chapter 24:** Fire Protection in Historical Buildings.

**Chapter 25:** Early Detection Alarms.

**Chapter 26:** Fire Protection for Aircraft Hangars.

**Chapter 27:** Smoke Detectors.

**Chapter 28:** Fire Protection at the Job Site.

**Chapter 29:** Fire Protection for Storage.

Chapter 30: Rack Storage of Materials.

**Chapter 31:** Centrifugal Fire Pumps.

**Chapter 32:** Break Tanks.



## KHANNABOOKS.COM

#### **Author**

#### K. Ehteshami

Keyoumars Ehteshami was born to a khan family from Bakhtiari tribe located in Zagros mountains in southwest Iran. He finished Elementary School in Shar kord, Iran and for High School, he attended Alborz High School, a private school; in Tehran. Upon graduation from Alborz he attended University of Text and obtained a Bachelor of Science degree (B.S.) in Mathematic and Physical Science. Later he obtained Professional Engineering registration (P.E.) from Princeton University. He also holds a Master degree in Business Management (M.B.A.) from National University in Los Angeles.

For the past 44 years he has worked as project engineer, project manager and consulting engineer in the United States.

