

• TERMS • DEFINITIONS • EXAMPLES

Designed for Senior High to Undergraduate Students



ILLUSTRATED DICTIONARY OF ELECTRICAL & ELECTRONICS ENGINEERING

• TERMS • DEFINITIONS • EXAMPLES

DESIGNED FOR SENIOR HIGH TO UNDERGRADUATE STUDENTS



ILLUSTRATED DICTIONARY OF ELECTRICAL & ELECTRONICS ENGINEERING

Compiled and Edited by 3G E-learning LLC, USA

2018



3G E-learning LLC 90 Church Street FL 1 #3514 New York, NY 10008 United States of America www.3ge-learning.com email: info@3ge-learning.com

ISBN 978-1-98460-058-5

Reasonable efforts have been made to publish reliable data and information, but the authors, editors, and the publisher cannot assume responsibility for the legality of all materials or the consequences of their use. The authors, editors, and the publisher have attempted to trace the copyright holders of all material in this publication and express regret to copyright holders if permission to publish has not been obtained. If any copyright material has not been acknowledged, let us know so we may rectify in any future reprint. Registered trademark of products or corporate names are used only for explanation and identification without intent to infringe.

00077724

For more information visit www.3ge-learning.com

Printed in the U.S.A.

Illustrated Dictionary of Electrical & Electronics Engineering

Electrical & Electronics Engineering deals with the engineering problems, opportunities and needs of electrical, electronics, computer, telecommunication systems and related industries. Electrical & Electronics engineers can work in wide range of fields such as power generation, electronics, computers & control systems, telecommunication and Bio-Medical. To understand electrical & electronics engineering, you must first understand the subject terms.

This is a concise, illustrated dictionary of Electrical & Electronics Engineering. This illustrated dictionary provides succinct definitions and explanations of electrical & electronics terms together with state-of-the-art scientific and practical terms, presented in an easy-to-use, A-Z order with pictures and figures as well as examples are given to clarify the terms. It is a perfect tool for understanding of Electrical & Electronics associated terms for Higher Secondary to Undergraduate students and improving their spelling and grammar. Packed with special full-page features on this subject and developed in close consultation with team of experts, this is the ultimate reference tool for students.

Thousands of interesting entries, definitions, photographs and pictures make this dictionary an essential reference for readers, writers and curious minds of all ages as well.



