



Power Electronics Laboratory: Theory, Practice & Organization

By O.P. Arora

Narosa Publishing House, 2007. Softcover. Book Condition: New. Power Electronics Laboratory: Theory, Practice & Organization provides an up-to-date and balanced coverage of all important power electronic devices including experiments on converters using new power electronic devices such as IGBTs, Power MOSFETs, etc. It will serve as a practical and necessary supplement to the main text for undergraduate, postgraduate and diploma students of electrical, electronics and telecommunication engineering. The book is also a rich source of information to instructors, teachers, manufacturers of Drives and laboratory incharges. It also provides relevant information for the development and organization of a well-equipped power electronics instructional laboratory. Key Features Four appendices covering general instructions, commonly used ICs and devices employed in control and triggering circuits. Table of Contents Foreword / Preface / Introduction / Power Electronic Devices and Circuits / Apparatus and Safety Measures for a Power Electronics Lab / Characteristics of a Thyristor and a Triac / Different Triggering Circuits for $Thy ristors \, / \, Single-phase \, Firing \, Circuits \, Suitable \, for \, Triggering \, Thy ristors \, in \, a \, Single-phase \, AC \, Circuits \, Circ$ $Voltage\ Controller\ or\ Converters\ /\ Different\ Types\ of\ Single-phase\ AC\ Regulators\ /\ Single-phase\ Fully$ Controlled Bridge Converter / Single-phase Half Controlled Symmetrical and Asymmetrica Bridge Converters / Two-stage Sequence Controlled...



Reviews

I just began reading this pdf. It is actually writter in straightforward words instead of hard to understand. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Jensen Bins

This is actually the finest ebook i have got study till now. I actually have go through and that i am sure that i am going to likely to read once again once again later on. Its been developed in an extremely straightforward way and is particularly simply soon after i finished reading through this ebook through which actually modified me, change the way i really believe.

-- Mrs. Maybelle O'Conner