



Refrigeration and Air-Conditioning

By M.L. Anand

Asian Books Pvt. Ltd, 2002. Softcover. Book Condition: New. The book is meant for diploma and undergraduate students studying the subject of ?Electronic Communications? It covers the syllabus of most of the Polytechnics and Engineering Colleges in India and abroad. The book has several features : It has simple language, and crystal clear approach. The presentation of the subject matter is straight forward and comprehensible because simple, userfriendly, classroom lecture style is adopted. It is thought provoking stimulating and helps in cleaning cobwebs of the mind. Each chapter ends with sufficient number of solved & unsolved numerical problems, self assessment, discussion/viva and objective type questions. ?Summary? of each chapter is appended. The students, as well as the teachers will find the book extremely useful. Table of Contents Preface Basic concepts Noise Amplitude modulation Various AM techniques AM Transmitters AM receivers Frequency modulation FM transmitters FM receivers Phase modulation Pulse modulation systems Digital (Pulse) modulation Antennas Monochrome and colour television Facsimile (FAX) Radar systems Telegraphy Telephony Satellite communication Transmission lines cables and wave guides Fibre optic communication Propagation of radio waves Radio navigation Consumer communication Short answer questions Appendices Index. Printed Pages: 500.



[READ ONLINE](#)
[2.03 MB]

Reviews

Certainly, this is actually the greatest job by any publisher. It is really simplistic but shocks within the 50 % of the pdf. I am just happy to tell you that this is the very best ebook i have read in my own lifestyle and may be he greatest ebook for actually.

-- Marge Jacobson MD

It is great and fantastic. Yes, it really is engage in, nevertheless an amazing and interesting literature. You can expect to like how the author write this pdf.

-- Roma Prohaska MD