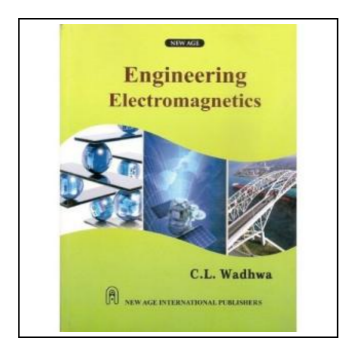
Engineering Electromagnetics



Filesize: 7.31 MB

Reviews

This publication is amazing. It is actually loaded with knowledge and wisdom You will like the way the blogger write this publication.

(Keon Altenwerth)

ENGINEERING ELECTROMAGNETICS



To get **Engineering Electromagnetics** PDF, you should click the hyperlink listed below and download the ebook or get access to additional information which might be highly relevant to ENGINEERING ELECTROMAGNETICS book.

New Age International (P) Limited, 2012. Softcover. Book Condition: New. First edition. Engineering Electromagnetics has been written as a basic course in Electrical Engineering, Electronics and Communication Engineering etc. for undergraduate students. Electromagnetic theory is a very important subject as it has wide variety of applications in wireless technology. Salient features Vector Analysis being the language of Electromagnetics has been explained in simple words and physical significance of processes like gradient, divergence, curl etc discussed for better understanding Coulomb's law and Electric field intensity due to different charge distribution have been discussed Gauss's law and its applications to electric fields explained The concept of potential, absolute potential, electrostatic field energy has been discussed The properties of conductors, insulators and semiconductors discussed Dielectric materials and Capacitors discussed. Method of images and its applications explained Poisson's and Laplace's equations derived and their applications to boundary value problems explained Biot-Savart law, Ampere's circuital law and Stoke theorem explained for steady magnetic fields Magnetic forces, properties of magnetic materials, magnetic boundary conditions, and magnetic circuits explained Faraday's law and Maxwell's equations in various forms discussed Transmission line equations derived and their solution sought. Wave reflection and refraction at discontinuities explained. The concept of VSWR discussed Uniform Plane wave equation derived and wave propagation in dielectric and good conductor materials discussed poynting theorem and wave polarization explained With all these features, this is an invaluable book for undergraduate courses in Electrical, Electronics and Communications, Computer Engineering students of Indian and foreign universities and will also prove quite useful for competitive examinations. Printed Pages: 398.



Read Engineering Electromagnetics Online
Download PDF Engineering Electromagnetics

Related Books



[PDF] Depression: Cognitive Behaviour Therapy with Children and Young People

Click the hyperlink beneath to download "Depression: Cognitive Behaviour Therapy with Children and Young People" PDF document.

Read ePub »



[PDF] Instrumentation and Control Systems

Click the hyperlink beneath to download "Instrumentation and Control Systems" PDF document.

Read ePub »



[PDF] Odes Funebres, S.112: Study Score

Click the hyperlink beneath to download "Odes Funebres, S.112: Study Score" PDF document.

Read ePub »



[PDF] EU Law Directions

Click the hyperlink beneath to download "EU Law Directions" PDF document.

Read ePub »



[PDF] Trace and Write Alphabets and Sentences for Beginning Writers

Click the hyperlink beneath to download "Trace and Write Alphabets and Sentences for Beginning Writers" PDF document.

Read ePub »



[PDF] THE Key to My Children Series: Evan s Eyebrows Say Yes

Click the hyperlink beneath to download "THE Key to My Children Series: Evan's Eyebrows Say Yes" PDF document.

Read ePub »