

INTEGRATED ENGINEERING PHYSICS BY AMAL CHAKRABORTY

PDF

A TEXTBOOK OF ENGINEERING PHYSICS ENGINEERING PHYSICS, /E ENGINEERING PHYSICS ENGINEERING PHYSICS CONCEPTS OF MODERN ENGINEERING PHYSICS ENGINEERING PHYSICS THEORY AND EXPERIMENTS PHYSICS FOR ENGINEERS ENGINEERING PHYSICS ENGINEERING PHYSICS TEXTBOOK OF ENGINEERING PHYSICS -ENGINEERING PHYSICS ENGINEERING PHYSICS ENGINEERING PHYSICS. A TEXTBOOK OF ENGINEERING PHYSICS (AS PER VTU SYLLABUS) AN INTRODUCTION TO ENGINEERING PHYSICS ENGINEERING PHYSICS ENGINEERING PHYSICS ENGINEERING PHYSICS ADVANCED ENGINEERING PHYSICS M N AVADHANULU P. V. NAIK P. YADAV SHATENDRA SHARMA A S VASUDEVA S.K. SRIVASTAVA M. R. SRINIVASAN R. K. KAR D. K. BHATTACHARYA JAIN UMA MUKHERJI R. K. KAR A. MARIKANI S. O. PILLAI SHALENDER SINGH JOSHI RAO R.S. BAGHEL HARISH PARTHASARATHY

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A TEXTBOOK OF ENGINEERING PHYSICS IS WRITTEN WITH TWO DISTINCT OBJECTIVES TO PROVIDE A SINGLE SOURCE OF INFORMATION FOR ENGINEERING UNDERGRADUATES OF DIFFERENT SPECIALIZATIONS AND PROVIDE THEM A SOLID BASE IN PHYSICS SUCCESSIVE EDITIONS OF THE BOOK INCORPORATED TOPICS AS REQUIRED BY STUDENTS PURSUING THEIR STUDIES IN VARIOUS UNIVERSITIES IN THIS NEW EDITION THE

CONTENTS ARE FINE TUNED MODEINIZED AND UPDATED AT VARIOUS STAGES

THE PRESENT TITLE ENGINEERING PHYSICS PROVIDES ALL UNDER GRADUATE STUDENTS OF ENGINEERING WITH A BROAD RANGE OF INTERNATIONALLY ACCEPTED VIEWS FACTS AND THEORIES TO PROVE A USEFUL REFERENCE TO STUDENTS RESEARCHERS AND PROFESSIONALS OF THE RELATED FIELDS THE PROBLEMS OF GRADED DIFFICULTIES HAVE ALSO BEEN CAREFULLY CHOSEN TO TEST THEIR UNDERSTANDING OF THE BASIC CONCEPTS OF ENGINEERING PHYSICS MANY OF THE PROBLEMS HAVE BEEN SOLVED STEP TO STEP TO EDUCATE THE STUDENTS AS TO HOW TO TACKLE THESE PROBLEMS SYSTEMATICALLY THE BOOK IS THE OUTCOME OF AUTHOR S COMMITMENT OF OFFER A COMPREHENSIVE AND EFFECTIVE TEACHING LEARNING TOOL FOR THE BENEFIT OF THE STUDENTS OF ENGINEERING PHYSICS CONTENTS SPECIAL THEORY OF RELATIVITY OPTICS DIFFRACTION DISPERSION ABSORPTION AND SCATTERING POLARIZATION THE ELECTRIC FIELD ELECTROMAGNETISM PHOTONS NUCLEAR PHYSICS QUANTUM THEORY OF THE HYDROGEN ATOM

EARSON INTRODUCES THE FIRST EDITION OF ENGINEERING PHYSICS AN IDEAL OFFERING FOR THE UNDERGRADUATE ENGINEERING STUDENTS THE BOOK PROVIDES SEAMLESS CONSOLIDATION OF THE BASIC PRINCIPLES OF PHYSICS AND ITS APPLICATIONS ALONG WITH RIGOROUS PRACTICE QUESTIONS FOR SELF ASSESSMENT APT FOR SELF STUDY THIS BOOK IS ALSO A MUST HAVE FOR ALL THE STUDENTS STUDYING ENGINEERING PHYSICS

ALTHOUGHT CONCEPTS OF MODERN PHYSICS WAS THE FIRST BOOK COVERING THE SYLLABI OF PUNJAB TECHNICAL UNIVERSITY JALANDHAR AND IT WAS ACCEPTED WHOLE HEARTEDLY BY STUDENTS AND TEACHERS ALIKE HOWEVER DUE TO THE REPEATED CHANGES OF SULLABI OF P T U AS IT BEING A NEW UNIVERSITY THE BOOK HAD TO BE REVISED AND SOME OF THE CHAPTERS BECOME REDUNDANT AS THESE WERE REPLACED BY NEW TOPICS THOUGH THE BOOK WAS REVISED WITH THE ADDITIONAL CHAPTERS THE DISCARDED CHAPTERS ALSO FORMED THE PART OF THE BOOK

THIS BOOK IS BASED ON THE COMMON CORE SYLLABUS OF UP TECHNICAL UNIVERSITY IT EXPLAINS IN A SIMPLE AND SYSTEMATIC MANNER THE BASIC PRINCIPLES AND APPLICATIONS OF ENGINEERING PHYSICS AFTER EXPLAINING THE SPECIAL THEORY OF RELATIVITY THE BOOK PRESENTS A DETAILED ANALYSIS OF OPTICS SCALAR AND VECTOR FIELDS ARE EXPLAINED NEXT FOLLOWED BY ELECTROSTATICS MAGNETIC

PROPERTIES OF MATERIALS ARE THEN DESCRIBED THE BASIC CONCEPTS AND APPLICATIONS OF X RAYS ARE HIGHLIGHTED NEXT QUANTUM THEORY IS THEN EXPLAINED FOLLOWED BY A LUCID ACCOUNT OF LASERS AFTER EXPLAINING THE BASIC THEORY THE BOOK PRESENTS A SERIES OF INTERESTING EXPERIMENTS TO ENABLE THE STUDENTS TO ACQUIRE A PRACTICAL KNOWLEDGE OF THE SUBJECT A LARGE NUMBER OF QUESTIONS AND MODEL TEST PAPERS HAVE ALSO BEEN ADDED DIFFERENT CHAPTERS HAVE BEEN REVISED AND MORE NUMERICAL PROBLEMS AS PER REQUIREMENT HAVE BEEN ADDED THE BOOK WOULD SERVE AS AN EXCELLENT TEXT FOR FIRST YEAR ENGINEERING STUDENTS DIPLOMA STUDENTS WOULD ALSO FIND IT EXTREMELY USEFUL

ENGINEERING PHYSICS IS DESIGNED AS A TEXTBOOK FOR THE FIRST YEAR UNDERGRADUATE ENGINEERING STUDENTS OF A TWO SEMESTER COURSE IN ENGINEERING PHYSICS BEGINNING WITH A DISCUSSION ON ULTRASONICS LASERS AND FIBRE OPTICS THE BOOK GOES ON TO DISCUSS QUANTUM AND CRYSTAL PHYSICS AND CONDUCTING SEMICONDUCTING AND SUPERCONDUCTING MATERIALS

IN THIS BOOK A LARGE NUMBER OF PROBLEM HAVE BEEN SOLVED TO GIVE THE STUDENTS AN EASIER UNDERSTANDING OF THE SUBJECT

THIS TEXTBOOK IS A COMPREHENSIVE UP TO DATE VOLUME PROVIDING THE CONCEPTS AND APPLICATIONS OF CONTEMPORARY PHYSICS FOR THE USE OF STUDENTS PURSUING UNDERGRADUATE ENGINEERING DEGREE COURSES IN INSTITUTIONS AFFILIATED TO INDIAN UNIVERSITIES LOCATED IN DIFFERENT ZONES A MODERN DESCRIPTION OF INTERACTION BETWEEN ATOMS AND MOLECULES IS GIVEN ALONG WITH DISCUSSIONS OF TOPICS SUCH AS LASERS NANOTECHNOLOGY MAGNETIC PROPERTIES OF MATERIALS SUPERCONDUCTIVITY AND APPLICATIONS MANY RIDERS AT THE END OF EACH CHAPTER ARE THE SALIENT FEATURES OF THIS TEXTBOOK THIS MAY IN TURN SERVE THE PURPOSE OF GATE ASPIRANTS AND OTHERS ASPIRING FOR FACULTY POSITIONS IN UNIVERSITIES COLLEGES AND RESEARCH INSTITUTIONS THROUGH WRITTEN EXAMINATIONS

DEAR STUDENTS I AM EXTREMELY HAPPY TO COME OUT WITH THE FIRST EDITION OF ENGINEERING PHYSICS FOR YOU THE TOPICS WITHIN THE CHAPTERS HAVE BEEN ARRANGED IN A PROPER SEQUENCE TO ENSURE SMOOTH FLOW OF THE SUBJECT I AM SURE THAT THIS BOOK WILL COMPLETE ALL YOUR NEEDS

FOR THIS SUBJECT I AM THANKFUL TO DR SUDHIR KUMAR CCS UNIV MEERUT SHRI NARESH KUMAR REGISTRAR GOVT ENGG COLLEGE CHANDPUR BIJNOR DR R K SHUKLA PROF HEAD DEPARTMENT OF PHYSICS HARCORT BUTTLAR TECHNICAL UNIVERSITY KANPUR UP DR B P SINGH PROF HEAD DEPARTMENT OF PHYSICS INSTITUTE OF BASIC SCIENCE KHANDARI CAMPUS AGRA DR ASHOK KUMAR PROF EX DIRECTOR HBTU KANPUR DR SATENDRA SHARMA PROF DEAN IN SCIENCE YOB STATE UNIVERSITY NAIZARIYA DR PRADEEP KUMAR PRINCIPAL DAV PG BUDHANA MUZZARFARNAGAR UP DR SATYAVIR SINGH ASSO PROF HEAD DEPT OF CHEMISTRY DAV PG BUDHANA M NAGAR DR P S NEGI PROF HEAD MEERUT COLLEGE MEERUT PROF ANKIT KUMAR DEPT OF CIVIL REC BIJNOR PROF SUDHIR GOSWAMI DEPTT OF IT REC BIJNOR DR PRAVESH KUMAR ASST PROF REC BIJNOR DR HEMANT KUMAR ASST PROF DEPTT OF PHYSICS REC BIJNOR DR ANJANI KUMAR IIT KANPUR DEPTT OF PHYSICS DR S K SHARMA PROFESSOR OF PHYSICS HBTU KANPUR ER K K SINGH ER RBI PATNA ER SANDEEP MAHESWARY OFFSET PRINTING PRESS SOFTWARE ER VINAY BAGHEL NETHERLAND DR V K GUPTA PROF PHYSICS DR ANIL KUMAR SHARMA PROF BOTANY DR O P SINGH PROF BOTANY DR VIKAS KATOCH PROF HEAD DEPTT OF PHYSICS RKGIT GHAZIBAD DR SANGEETA CHAUDHARY PROF HEAD DEPTT OF SANCRITE DAV PG BUDHANA M NAGAR DR R JHA PROF HEAD SKY LINE INSTITUTE GREATER NOIDA ELDER BROTHER SHRI R P SINGH RAILWAY ENGG DEPTT YONGER BROTHER K P SINGH PROF AJAY KUMAR YADAV COMPUTER SCIENCE DEPTT PUNE AND ALL MY DEAR STUDENTS I AM ALSO THANKFUL TO THE STAFF MEMBERS OF UTTAKARSH PUBLICATION AND OTHERS FOR THEIR EFFECTS TO MAKE THIS BOOK AS GOOD AS IT IS I AM ALSO THANKFUL TO MY FAMILY MEMBERS AND RELATIVES FOR THEIR PATIENCE AND ENCOURAGEMENT ATRHOR

THIS BOOK IS INTENDED TO SERVE AS A TEXTBOOK FOR COURSES IN ENGINEERING PHYSICS AND AS A REFERENCE FOR RESEARCHERS IN THEORETICAL PHYSICS WITH ENGINEERING APPLICATIONS INTRODUCED VIA STUDY PROJECTS WHICH WILL BE USEFUL TO RESEARCHERS IN ANALOG AND DIGITAL SIGNAL PROCESSING THE MATERIAL HAS BEEN DRAWN TOGETHER FROM THE AUTHOR S EXTENSIVE TEACHING EXPERIENCE INTERPRETING THE CLASSICAL THEORY OF LANDAU AND LIFSCHITZ THE METHODOLOGY EMPLOYED IS TO DESCRIBE THE PHYSICAL MODELS VIA ORDINARY OR PARTIAL DIFFERENTIAL EQUATIONS AND THEN ILLUSTRATE HOW DIGITAL SIGNAL PROCESSING TECHNIQUES BASED ON DISCRETIZATION OF DERIVATIVES AND PARTIAL DERIVATIVES CAN BE APPLIED TO SUCH MODELS

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