

Engineering Mathematics Das Pal Free

AS RECOGNIZED, ADVENTURE AS CAPABLY AS EXPERIENCE VERY NEARLY LESSON, AMUSEMENT, AS WITH EASE AS ARRANGEMENT CAN BE GOTTEN BY JUST CHECKING OUT A BOOK **ENGINEERING MATHEMATICS DAS PAL FREE** AS A CONSEQUENCE IT IS NOT DIRECTLY DONE, YOU COULD ALLOW EVEN MORE GOING ON FOR THIS LIFE, IN THE REGION OF THE WORLD.

WE PRESENT YOU THIS PROPER AS SKILLFULLY AS SIMPLE EXAGGERATION TO GET THOSE ALL. WE PRESENT ENGINEERING MATHEMATICS DAS PAL FREE AND NUMEROUS BOOK COLLECTIONS FROM FICTIONS TO SCIENTIFIC RESEARCH IN ANY WAY. AMONG THEM IS THIS ENGINEERING MATHEMATICS DAS PAL FREE THAT CAN BE YOUR PARTNER.

INTRODUCTION TO ENGINEERING MATHEMATICS - VOLUME II [APJAKTU LUCKNOW] HK DASS ET. AL INTRODUCTION TO ENGINEERING MATHEMATICS VOLUME-II HAS BEEN THOROUGHLY REVISED ACCORDING TO THE NEW SYLLABI (2018 ONWARDS) OF DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY (AKTU, LUCKNOW). THE BOOK CONTAINS 15 CHAPTERS DIVIDED AMONG FIVE MODULES - ORDINARY DIFFERENTIAL EQUATIONS OF HIGHER ORDER, MULTIVARIABLE CALCULUS-II, SEQUENCE AND SERIES, COMPLEX VARIABLE DIFFERENTIATION AND COMPLEX VARIABLE-INTEGRATION. IT CONTAINS NUMEROUS SOLVED EXAMPLES FROM QUESTION PAPERS OF EXAMINATIONS RECENTLY HELD BY DIFFERENT UNIVERSITIES AND ENGINEERING COLLEGES SO THAT THE STUDENTS MAY NOT FIND ANY DIFFICULTY WHILE ANSWERING THESE PROBLEMS IN THEIR FINAL EXAMINATION.

ENGINEERING MATHEMATICS – VOLUME II PAL MADHUMANGAL

CONCEPTUAL MATHEMATICS F. WILLIAM LAWVERE 2009-07-30 IN THE LAST 60 YEARS, THE USE OF THE NOTION OF CATEGORY HAS LED TO A REMARKABLE UNIFICATION AND SIMPLIFICATION OF MATHEMATICS. CONCEPTUAL MATHEMATICS INTRODUCES THIS TOOL FOR THE LEARNING, DEVELOPMENT, AND USE OF MATHEMATICS, TO BEGINNING STUDENTS AND ALSO TO PRACTISING MATHEMATICAL SCIENTISTS. THIS BOOK PROVIDES A SKELETON KEY THAT MAKES EXPLICIT SOME CONCEPTS AND PROCEDURES THAT ARE COMMON TO ALL BRANCHES OF PURE AND APPLIED MATHEMATICS. THE TREATMENT DOES NOT PRESUPPOSE KNOWLEDGE OF SPECIFIC FIELDS, BUT RATHER DEVELOPS, FROM BASIC DEFINITIONS, SUCH ELEMENTARY CATEGORIES AS DISCRETE DYNAMICAL SYSTEMS AND DIRECTED GRAPHS; THE FUNDAMENTAL IDEAS ARE THEN ILLUMINATED BY EXAMPLES IN THESE CATEGORIES. THIS SECOND EDITION PROVIDES LINKS WITH MORE ADVANCED TOPICS OF POSSIBLE STUDY. IN THE NEW APPENDICES AND ANNOTATED BIBLIOGRAPHY THE READER WILL FIND CONCISE INTRODUCTIONS TO ADJOINT FUNCTORS AND GEOMETRICAL STRUCTURES, AS WELL AS SKETCHES OF RELEVANT HISTORICAL DEVELOPMENTS.

BASIC ENGINEERING MATHEMATICS JOHN BIRD 2017-07-14 NOW IN ITS SEVENTH EDITION, BASIC ENGINEERING MATHEMATICS IS AN ESTABLISHED TEXTBOOK THAT HAS HELPED THOUSANDS OF STUDENTS TO SUCCEED IN THEIR EXAMS. MATHEMATICAL THEORIES ARE EXPLAINED IN A STRAIGHTFORWARD MANNER, BEING SUPPORTED BY PRACTICAL ENGINEERING EXAMPLES AND APPLICATIONS IN ORDER TO ENSURE THAT READERS CAN RELATE THEORY TO PRACTICE. THE EXTENSIVE AND THOROUGH TOPIC COVERAGE MAKES THIS AN IDEAL TEXT FOR INTRODUCTORY LEVEL ENGINEERING COURSES. THIS TITLE IS SUPPORTED BY A COMPANION WEBSITE WITH RESOURCES FOR BOTH STUDENTS AND LECTURERS, INCLUDING LISTS OF ESSENTIAL FORMULAE, MULTIPLE CHOICE TESTS, AND FULL SOLUTIONS FOR ALL 1,600 FURTHER QUESTIONS.

SOLUTIONS TO ENGINEERING MATHEMATICS VOL - IV C.P. GANDHI 2008

ENGINEERING MATHEMATICS PAL & PAL 1994

OPTIMAL MIXTURE EXPERIMENTS B.K. SINHA 2014-05-24 THE BOOK DWELLS MAINLY ON THE OPTIMALITY ASPECTS OF MIXTURE DESIGNS. AS MIXTURE MODELS ARE A SPECIAL CASE OF REGRESSION MODELS, A GENERAL DISCUSSION ON REGRESSION DESIGNS HAS BEEN PRESENTED, WHICH INCLUDES TOPICS LIKE CONTINUOUS DESIGNS, DE LA GARZA PHENOMENON, LOEWNER ORDER DOMINATION, EQUIVALENCE THEOREMS FOR DIFFERENT OPTIMALITY CRITERIA AND STANDARD OPTIMALITY RESULTS FOR SINGLE VARIABLE POLYNOMIAL REGRESSION AND MULTIVARIATE LINEAR AND QUADRATIC REGRESSION MODELS. THIS IS FOLLOWED BY A REVIEW OF THE AVAILABLE LITERATURE ON ESTIMATION OF PARAMETERS IN MIXTURE MODELS. BASED ON RECENT RESEARCH FINDINGS, THE VOLUME ALSO INTRODUCES OPTIMAL MIXTURE DESIGNS FOR ESTIMATION OF OPTIMUM MIXING PROPORTIONS IN DIFFERENT MIXTURE MODELS, WHICH INCLUDE SCHEFFÉ’S QUADRATIC MODEL, DARROCH-WALLER MODEL, LOG- CONTRAST MODEL, MIXTURE-AMOUNT MODELS, RANDOM COEFFICIENT MODELS AND MULTI-RESPONSE MODEL. ROBUST MIXTURE DESIGNS AND MIXTURE DESIGNS IN BLOCKS HAVE BEEN ALSO REVIEWED. MOREOVER, SOME APPLICATIONS OF MIXTURE DESIGNS IN AREAS LIKE AGRICULTURE, PHARMACEUTICS AND FOOD AND BEVERAGES HAVE BEEN PRESENTED. FAMILIARITY WITH THE BASIC CONCEPTS OF DESIGN AND ANALYSIS OF EXPERIMENTS, ALONG WITH THE CONCEPT OF OPTIMALITY CRITERIA ARE DESIRABLE PREREQUISITES FOR A CLEAR UNDERSTANDING OF THE BOOK. IT IS LIKELY TO BE HELPFUL TO BOTH THEORETICIANS AND PRACTITIONERS WORKING IN THE AREA OF MIXTURE EXPERIMENTS.

INTRODUCTION TO ENGINEERING MATHEMATICS VOL-III (GBTU) H K DASS THIS BOOK IS PRIMARILY WRITTEN ACCORDING TO THE LATEST SYLLABUS (JULY 2013) OF MAHAMAYA TECHNICAL UNIVERSITY, NOIDA FOR THE THIRD SEMESTER STUDENTS OF B.E./B.TECH/B.ARCH. THE TEXTBOOK IS FOR THE GROUP B [ME, AE, MT, TT, TE, TC, FT, CE, CH, ETC. BRANCHES] OF B.TECH III SEMESTER. THE SOLVED QUESTION PAPER OF DEC. 2012 IS INCLUDED IN THE BODY OF THE TEXT.

UNDERSTANDING MACHINE LEARNING SHAH SHAILEV-SHWARTZ 2014-05-19 INTRODUCES MACHINE LEARNING AND ITS ALGORITHMIC PARADIGMS, EXPLAINING THE PRINCIPLES BEHIND AUTOMATED LEARNING APPROACHES AND THE CONSIDERATIONS UNDERLYING THEIR USAGE.

ENGINEERING MATHEMATICS: VOLUME II CHINDANAND S. MUJAWAR 2011

PROBABILITY AND STATISTICS MICHAEL J. EVANS 2004 UNLIKE TRADITIONAL INTRODUCTORY MATH/STAT TEXTBOOKS, PROBABILITY AND STATISTICS: THE SCIENCE OF UNCERTAINTY BRINGS A MODERN FLAVOR BASED ON INCORPORATING THE COMPUTER TO THE COURSE AND AN INTEGRATED APPROACH TO INFERENCE. FROM THE START THE BOOK INTEGRATES SIMULATIONS INTO ITS THEORETICAL COVERAGE, AND EMPHASIZES THE USE OF COMPUTER-POWERED COMPUTATION THROUGHOUT.* MATH AND SCIENCE MAJORS WITH JUST ONE YEAR OF CALCULUS CAN USE THIS TEXT AND EXPERIENCE A REFRESHING BLEND OF APPLICATIONS AND THEORY THAT GOES BEYOND MERELY MASTERING THE TECHNICALITIES. THEY’LL GET A THOROUGH GROUNDING IN PROBABILITY THEORY, AND GO BEYOND THAT TO THE THEORY OF STATISTICAL INFERENCE AND ITS APPLICATIONS. AN INTEGRATED APPROACH TO INFERENCE IS PRESENTED THAT INCLUDES THE FREQUENCY APPROACH AS WELL AS BAYESIAN METHODOLOGY. BAYESIAN INFERENCE IS DEVELOPED AS A LOGICAL EXTENSION OF LIKELIHOOD METHODS. A SEPARATE CHAPTER IS DEVOTED TO THE IMPORTANT TOPIC OF MODEL CHECKING AND THIS IS APPLIED IN THE CONTEXT OF THE STANDARD APPLIED STATISTICAL TECHNIQUES. EXAMPLES OF DATA ANALYSES USING REAL-WORLD DATA ARE PRESENTED THROUGHOUT THE TEXT. A FINAL CHAPTER INTRODUCES A NUMBER OF THE MOST IMPORTANT STOCHASTIC PROCESS MODELS USING ELEMENTARY METHODS.*NOTE: AN APPENDIX IN THE BOOK CONTAINS MINITAB CODE FOR MORE INVOLVED COMPUTATIONS. THE CODE CAN BE USED BY STUDENTS AS TEMPLATES FOR THEIR OWN CALCULATIONS. IF A SOFTWARE PACKAGE LIKE MINITAB IS USED WITH THE COURSE THEN NO PROGRAMMING IS REQUIRED BY THE STUDENTS.

A TEXT BOOK OF ENGINEERING MATHEMATICS RAJESH PANDEY 2009-01-01

ENGINEERING MATHEMATICS: A. C. SRIVASTAVA, SRIVASTAVA P. K. 2010-06-01 “THIS WELL-ORGANIZED AND ACCESSIBLE TEXT BEGINS WITH THE CONCEPTS OF FUNCTIONS, DIFFERENTIATION, SERIES EXPANSION, MAXIMA, MINIMA AND CURVE TRACING, AND THEN MOVES ON TO THE TOPICS LIKE INTEGRATION AND MATRICES. THE TEXT CONCLUDES WITH THE CHAPTER ON VECTOR CALCULUS WHICH DISCUSSES THEOREMS OF STOKES, GAUSS AND GREEN AND THEIR APPLICATIONS IN DETAIL.

ENGINEERING MATHEMATICS-I (MAKAUT) SOURAV KAR 2018-10-18 ENGINEERING MATHEMATICS – I IS DESIGNED AS PER THE LATEST MAKAUT SYLLABUS FOR FIRST YEAR ENGINEERING STUDENTS. THIS BOOK SEEKS TO BUILD FUNDAMENTAL CONCEPTS AS WELL AS HELP STUDENTS IN THEIR SEMESTER EXAMINATION. EACH TOPIC OF THE BOOK IS LUCIDLY EXPLAINED AND ILLUSTRATED WITH WIDE VARIETY OF EXAMPLES. IT PROVIDES CRISP BUT COMPLETE COVERAGE OF TOPICS WHICH WILL HELP STUDENTS IN THEIR HIGHER SEMESTER EXAMINATIONS. SALIENT FEATURES: * COMPLETE COVERAGE OF THE NEW MAKAUT 2018 SYLLABUS FOR ALL STREAMS OF ENGINEERING * DEEP COVERAGE OF TOPICS SUCH AS CALCULUS, FOURIER SERIES, MATRIX THEORY AND VECTOR SPACE S * STEP-WISE EXPLANATION OF DIFFERENT METHODS OF SOLVING PROBLEMS

ENGINEERING MATHEMATICS, VOLUME-1 (FOR VTU, KARNATAKA, AS PER CBCS) GANGADHARAIH Y.H. & SUMA S.P. ENGINEERING MATHEMATICS

ENGINEERING MATHEMATICS A. GANGADHARAN 2012-07-24 THIS WELL-RECEIVED BOOK, NOW IN ITS SECOND EDITION, IS INTENDED FOR THE UNDERGRADUATE ENGINEERING STUDENTS OF ALL BRANCHES. THE BOOK IS DESIGNED IN SUCH A MANNER THAT EVEN AN AVERAGE STUDENT CAN COMPREHEND THE SUBJECT WITH EASE. THE TEXT BEGINS WITH THE FOURIER SERIES EXPANSIONS AND HARMONIC ANALYSIS. THE FORMATION AND SOLUTION OF PARTIAL DIFFERENTIAL EQUATIONS AND THEIR APPLICATIONS IN ELASTIC STRING, ONE- AND TWO-DIMENSIONAL HEAT FLOW ARE EXPLAINED IN DETAIL. ALSO, THE BOOK DEALS WITH FOURIER TRANSFORMS, INCLUDING SINE AND COSINE TRANSFORMS AND THEIR PROPERTIES. THE TEXT CONCLUDES WITH Z TRANSFORM AND ITS APPLICATION IN SOLVING DIFFERENCE EQUATIONS. THIS NEW EDITION INCLUDES A LARGE NUMBER OF CAREFULLY SELECTED TWO-MARK QUESTIONS WITH THEIR SOLUTIONS AS WELL AS A QUESTION BANK CONTAINING IMPORTANT QUESTIONS FROM ALL THE CHAPTERS. KEY FEATURES: 1. CONCISE AND CLEAR PRESENTATION OF BASIC CONCEPTS 2. STEP-BY-STEP DERIVATION OF RESULTS 3. VARIETY OF PROBLEMS ARRANGED IN A GRADDED MANNER 4. PRACTICE EXERCISES AT THE END OF EACH SECTION 5. ANSWERS TO UNSOLVED PROBLEMS

CLEOPATRA STACY SCHIFF 2010-11-01 THE PULITZER PRIZE-WINNING BIOGRAPHER BRINGS TO LIFE THE MOST INTRIGUING WOMAN IN THE HISTORY OF THE WORLD: CLEOPATRA, THE LAST QUEEN OF EGYPT. HER PALACE SHIMMERED WITH ONYX, GARNETS, AND GOLD, BUT WAS RICHER STILL IN POLITICAL AND SEXUAL URGENCY. ABOVE ALL ELSE, CLEOPATRA WAS A SHERWD STRATEGIST AND AN INGENUOUS NEGOTIATOR. THOUGH HER LIFE SPANNED FEWER THAN FORTY YEARS, IT RESHAPED THE CONTOURS OF THE ANCIENT WORLD. SHE WAS MARRIED TWICE, EACH TIME TO A BROTHER. SHE WAGED A BRUTAL CIVIL WAR AGAINST THE FIRST WHEN BOTH WERE TEENAGERS. SHE POISONED THE SECOND, ULTIMATELY SHE DISPENSED WITH AN AMBITIOUS SISTER AS WELL; ICEST AND ASSASSINATION WERE FAMILY SPECIALTIES. CLEOPATRA APPEARS TO HAVE HAD SEX WITH ONLY TWO MEN. THEY HAPPEN, HOWEVER, TO HAVE BEEN JULIUS CAESAR AND MARK ANTONY, AMONG THE MOST PROMINENT ROMANS OF THE DAY. BOTH WERE MARRIED TO OTHER WOMEN. CLEOPATRA HAD A CHILD WITH CAESAR AND—AFTER HIS MURDER—THREE MORE WITH HIS PROTÉGÉ. ALREADY SHE WAS THE WEALTHIEST RULER IN THE MEDITERRANEAN; THE RELATIONSHIP WITH ANTONY CONFIRMED HER STATUS AS THE MOST INFLUENTIAL WOMAN OF THE AGE. THE TWO WOULD TOGETHER ATTEMPT TO FORGE A NEW EMPIRE, IN AN ALLIANCE THAT SPELLED THEIR ENDS. CLEOPATRA HAS LOGGED HERSELF IN OUR IMAGINATIONS EVER SINCE. FAMOUS LONG BEFORE SHE WAS NOTORIOUS, CLEOPATRA HAS GONE DOWN IN HISTORY FOR ALL THE WRONG REASONS. SHAKESPEARE AND SHAW PUT WORDS IN HER MOUTH. MICHELANGELO, TIPOLO, AND ELIZABETH TAYLOR PUT A FACE TO HER NAME. ALONG THE WAY, CLEOPATRA’S SUPPLE PERSONALITY AND THE DRAKE OF HER CIRCUMSTANCES HAVE BEEN LOST. IN A MASTERLY RETURN TO THE CLASSICAL SOURCES, STACY SCHIFF HERE BOLDLY SEPARATES FACT FROM FICTION TO RESCUE THE MAGNETIC QUEEN WHOSE DEATH USHERED IN A NEW WORLD ORDER. RICH IN DETAIL, EPIC IN SCOPE, SCHIFF’S IS A LUMINOUS, DEEPLY ORIGINAL RECONSTRUCTION OF A DAZZLING LIFE.

SOLUTION MANUAL TO ENGINEERING MATHEMATICS N. P. BALI 2010

ENGINEERING MATHEMATICS: VOLUME II A. C. SRIVASTAVA

SECURITY, PRIVACY, AND APPLIED CRYPTOGRAPHY ENGINEERING SHIVAM BHASIN 2019-11-20 THIS BOOK CONSTITUTES THE REFERRED PROCEEDINGS OF THE 9TH INTERNATIONAL CONFERENCE ON SECURITY, PRIVACY, AND APPLIED CRYPTOGRAPHY ENGINEERING, SPACE 2019, HELD IN GANDHINAGAR, INDIA, IN DECEMBER 2019. THE 12 FULL PAPERS PRESENTED WERE CAREFULLY REVIEWED AND SELECTED FROM 24 SUBMISSIONS. THIS ANNUAL EVENT IS DEVOTED TO VARIOUS ASPECTS OF SECURITY, PRIVACY, APPLIED CRYPTOGRAPHY, AND CRYPTOGRAPHIC ENGINEERING. THIS IS A VERY CHALLENGING FIELD, REQUIRING THE EXPERTISE FROM DIVERSE DOMAINS, RANGING FROM MATHEMATICS TO SOLID-STATE CIRCUIT DESIGN.

SHALLOW FOUNDATIONS BRAJA M. DAS 2017-02-03 FOLLOWING THE POPULARITY OF THE PREVIOUS EDITION, SHALLOW FOUNDATIONS: BEARING CAPACITY AND SETTLEMENT, THIRD EDITION, COVERS ALL THE LATEST DEVELOPMENTS AND APPROACHES TO SHALLOW FOUNDATION ENGINEERING. IN RESPONSE TO THE HIGH DEMAND, IT PROVIDES UPDATED DATA AND REVISED THEORIES ON THE ULTIMATE AND ALLOWABLE BEARING CAPACITIES OF SHALLOW FOUNDATIONS. ADDITIONALLY, IT FEATURES THE MOST RECENT DEVELOPMENTS REGARDING ECCENTRIC AND INCLINED LOADING, THE USE OF STONE COLUMNS, SETTLEMENT COMPUTATIONS, AND MORE. EXAMPLE CASES HAVE BEEN PROVIDED THROUGHOUT EACH CHAPTER TO ILLUSTRATE THE THEORIES PRESENTED. **PROBLEMS AND SOLUTIONS IN HIGHER ENGG. MATH VOL-III** DR. T.C. GUPTA 2007

GRAPH THEORY WITH APPLICATIONS TO ENGINEERING AND COMPUTER SCIENCE NARSINGH DEO 1974 BECAUSE OF ITS INHERENT SIMPLICITY, GRAPH THEORY HAS A WIDE RANGE OF APPLICATIONS IN ENGINEERING, AND IN PHYSICAL SCIENCES. IT HAS OF COURSE USES IN SOCIAL SCIENCES, IN LINGUISTICS AND IN NUMEROUS OTHER AREAS. IN FACT, A GRAPH CAN BE USED TO REPRESENT ALMOST ANY PHYSICAL SITUATION INVOLVING DISCRETE OBJECTS AND THE RELATIONSHIP AMONG THEM. NOW WITH THE SOLUTIONS TO ENGINEERING AND OTHER PROBLEMS BECOMING SO COMPLEX LEADING TO LARGER GRAPHS, IT IS VIRTUALLY DIFFICULT TO ANALYZE WITHOUT THE USE OF COMPUTERS. THIS BOOK IS RECOMMENDED IN IIT KHARAGPUR, WEST BENGAL FOR B.TECH COMPUTER SCIENCE, NIT ARUNACHAL PRADESH, NIT NAGALAND, NIT AGARTALA, NIT SILCHAR, GAUHATI UNIVERSITY, DIBRUGARH UNIVERSITY, NORTH EASTERN REGIONAL INSTITUTE OF MANAGEMENT, ASSAM ENGINEERING COLLEGE, WEST BENGAL UNIVERSITY OF TECHNOLOGY (WBJUT) FOR B.TECH, M.TECH COMPUTER SCIENCE, UNIVERSITY OF BURDWAN, WEST BENGAL FOR B.TECH. COMPUTER SCIENCE, JADAVPUR UNIVERSITY, WEST BENGAL FOR M.Sc. COMPUTER SCIENCE, KALYANI COLLEGE OF ENGINEERING, WEST BENGAL FOR B.TECH. COMPUTER SCIENCE. KEY FEATURES: THIS BOOK PROVIDES A RIGOROUS YET INFORMAL TREATMENT OF GRAPH THEORY WITH AN EMPHASIS ON COMPUTATIONAL ASPECTS OF GRAPH THEORY AND GRAPH-THEORETIC ALGORITHMS. NUMEROUS APPLICATIONS TO ACTUAL ENGINEERING PROBLEMS ARE INCORPORATED WITH SOFTWARE DESIGN AND OPTIMIZATION TOPICS.

HIGHER ENGINEERING MATHEMATICS JOHN BIRD 2017-04-07 NOW IN ITS EIGHTH EDITION, HIGHER ENGINEERING MATHEMATICS HAS HELPED THOUSANDS OF STUDENTS SUCCEED IN THEIR EXAMS. THEORY IS KEPT TO A MINIMUM, WITH THE EMPHASIS FIRMLY PLACED ON PROBLEM-SOLVING SKILLS, MAKING THIS A THOROUGHLY PRACTICAL INTRODUCTION TO THE ADVANCED ENGINEERING MATHEMATICS THAT STUDENTS NEED TO MASTER. THE EXTENSIVE AND THOROUGH TOPIC COVERAGE MAKES THIS AN IDEAL TEXT FOR UPPER-LEVEL VOCATIONAL COURSES AND FOR UNDERGRADUATE DEGREE COURSES. IT IS ALSO SUPPORTED BY A FULLY UPDATED COMPANION WEBSITE WITH RESOURCES FOR BOTH STUDENTS AND LECTURERS. IT HAS FULL SOLUTIONS TO ALL 2,000 FURTHER QUESTIONS CONTAINED IN THE 277 PRACTICE EXERCISES.

BASIC BIOSTATISTICS FOR PUBLIC HEALTH AND ALLIED MEDICAL SCIENCE STUDENTS MEMORY QUEENSOAP 2014-10 THE BASIC BIOSTATISTICS FOR PUBLIC HEALTH AND ALLIED MEDICAL SCIENCE STUDENTS IS A TEXT MADE STATISTICS EASY IN HEALTH SCIENCES. THIS BOOK IS DEVELOPED BASED ON COMPLAINS DERIVED FROM HEALTH STUDENTS, FINDING DIFFICULT WITH BIOSTATISTICS COURSES. THIS PIECE, IN A NUTSHELL, IS DESCRIBED AS ‘TEACH YOURSELF BIOSTATISTICS’. IT WILL INTEREST READERS TO NOTE THAT BASIC BIOSTATISTICS MAKES EVERY STEP CLEAR FOR PROMPT UNDERSTANDING. MANY EXAMPLES ARE GIVEN WHICH HELP STUDENTS AND ALL USERS TO BE SELF-RELIANT. THE TEXT IS MADE UP OF FIFTEEN CHAPTERS. CHAPTER 1 TO 10 DEALS WITH BASIC DESCRIPTIVE STATISTICS, CHAPTER 11-14 TREATS BIOSTATISTICS RANGING FROM CONCEPT, APPLICATION OF HEALTH STATISTICAL INDICES TO DATA COLLECTION SCHEDULES WHILE CHAPTER 15 PRESENTS SOME PROBLEMS AND SOLUTIONS WHICH ENABLES STUDENTS TO LEARN ON THEIR OWN. HOWEVER, THIS BOOK COULD NOT TREAT INFERENCE STATISTICS.

S Chand Higher Engineering Mathematics

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Complex Analysis

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MODELLING AND SIMULATION IN SCIENCE, TECHNOLOGY AND ENGINEERING MATHEMATICS SURAJIT CHATTOPADHYAY 2018-10-24 THIS VOLUME CONTAINS THE PEER-REVIEWED PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON MODELLING AND SIMULATION (MS-17), HELD IN KOLKATA, INDIA, 4TH-6TH NOVEMBER 2017, ORGANIZED BY THE ASSOCIATION FOR THE ADVANCEMENT OF MODELLING AND SIMULATION TECHNIQUES IN ENTERPRISES (AMSE, FRANCE) IN ASSOCIATION WITH THE INSTITUTION OF ENGINEERING TECHNOLOGY (IET, UK), KOLKATA NETWORK. THE CONTRIBUTIONS CONTAINED HERE SHOWCASE SOME RECENT ADVANCES IN MODELLING AND SIMULATION ACROSS VARIOUS ASPECTS OF SCIENCE AND TECHNOLOGY. THIS BOOK BRINGS TOGETHER ARTICLES DESCRIBING APPLICATIONS OF MODELLING AND SIMULATION TECHNIQUES IN FIELDS AS DIVERSE AS PHYSICS, MATHEMATICS, ELECTRICAL ENGINEERING, INDUSTRIAL ELECTRONICS, CONTROL, AUTOMATION, POWER SYSTEMS, ENERGY AND ROBOTICS. IT INCLUDES A SPECIAL SECTION ON MECHANICAL, FUZZY, OPTICAL AND OPTO-ELECTRONIC CONTROL OF OSCILLATIONS. IT PROVIDES A SNAPSHOT OF THE STATE OF THE ART IN MODELLING AND SIMULATION METHODS AND THEIR APPLICATIONS, AND WILL BE OF INTEREST TO RESEARCHERS AND ENGINEERING PROFESSIONALS FROM INDUSTRY, ACADEMIA AND RESEARCH ORGANIZATIONS.

H K DASS 2011 FOR ENGINEERING STUDENTS & ALSO USEFUL FOR COMPETITIVE EXAMINATION.

ENGINEERING MATHEMATICS VOL. ONE 4TH ED. S. S. SASTRY 2008

HANDBOOK OF RESEARCH ON ADVANCED APPLICATIONS OF GRAPH THEORY IN MODERN SOCIETY PAL, MADHUMANGAL 2019-08-30 IN THE WORLD OF MATHEMATICS AND COMPUTER SCIENCE, TECHNOLOGICAL ADVANCEMENTS ARE CONSTANTLY BEING RESEARCHED AND APPLIED TO ONGOING ISSUES. SETBACKS IN SOCIAL NETWORKING, ENGINEERING, AND AUTOMATION ARE THEMES THAT AFFECT EVERYDAY LIFE, AND RESEARCHERS HAVE BEEN LOOKING FOR NEW TECHNIQUES IN WHICH TO SOLVE THESE CHALLENGES. GRAPH THEORY IS A WIDELY STUDIED TOPIC THAT IS NOW BEING APPLIED TO REAL-LIFE PROBLEMS. THE HANDBOOK OF RESEARCH ON ADVANCED APPLICATIONS OF GRAPH THEORY IN MODERN SOCIETY IS AN ESSENTIAL REFERENCE SOURCE THAT DISCUSSES RECENT DEVELOPMENTS ON GRAPH THEORY, AS WELL AS ITS REPRESENTATION IN SOCIAL NETWORKS, ARTIFICIAL NEURAL NETWORKS, AND MANY COMPLEX NETWORKS. THE BOOK AIMS TO STUDY RESULTS THAT ARE USEFUL IN THE FIELDS OF ROBOTICS AND MACHINE LEARNING AND WILL EXAMINE DIFFERENT ENGINEERING ISSUES THAT ARE CLOSELY RELATED TO FUZZY GRAPH THEORY. FEATURING RESEARCH ON TOPICS SUCH AS ARTIFICIAL NEURAL SYSTEMS AND ROBOTICS, THIS BOOK IS IDEALLY DESIGNED FOR MATHEMATICIANS, RESEARCH SCHOLARS, PRACTITIONERS, PROFESSIONALS, ENGINEERS, AND STUDENTS SEEKING AN INNOVATIVE OVERVIEW OF GRAPHIC THEORY.

CHARLES POYNTON 2003-01-03 RAPIDLY EVOLVING COMPUTER AND COMMUNICATIONS TECHNOLOGIES HAVE ACHIEVED DATA TRANSMISSION RATES AND DATA STORAGE CAPACITIES HIGH ENOUGH FOR DIGITAL VIDEO. BUT VIDEO INVOLVES MUCH MORE THAN JUST PUSHING BITS! ACHIEVING THE BEST POSSIBLE IMAGE QUALITY, ACCURATE COLOR, AND SMOOTH MOTION REQUIRES UNDERSTANDING MANY ASPECTS OF IMAGE ACQUISITION, CODING, PROCESSING, AND DISPLAY THAT ARE OUTSIDE THE USUAL REALM OF COMPUTER GRAPHICS. AT THE SAME TIME, VIDEO **VIDEO ENGINEERING AND THE DIGITAL VIDEO INTERFACE** WITH FILM AND COMPUTER SYSTEM THAT REQUIRE TECHNIQUES OUTSIDE CONVENTIONAL VIDEO ENGINEERING. CHARLES POYNTON’S 1996 BOOK A TECHNICAL INTRODUCTION TO DIGITAL VIDEO BECAME AN INDUSTRY FAVORITE FOR ITS SUCCINCT, ACCURATE, AND ACCESSIBLE TREATMENT OF STANDARD DEFINITION TELEVISION (SDTV). IN DIGITAL VIDEO AND HDTV, POYNTON AUGMENTS THAT BOOK WITH COVERAGE OF HIGH DEFINITION TELEVISION (HDTV) AND COMPRESSION SYSTEMS. FOR MORE INFORMATION ON HDTV RETAIL MARKETS, GO TO: HTTP://WWW.INSIGHTMEDIA.INFO/NEWSLETTERS.PHP#HDTV WITH THE HELP OF HUNDREDS OF HIGH QUALITY TECHNICAL ILLUSTRATIONS, THIS BOOK PRESENTS THE FOLLOWING TOPICS: * BASIC CONCEPTS OF DIGITIZATION, SAMPLING, QUANTIZATION, GAMMA, AND FILTERING * PRINCIPLES OF COLOR SCIENCE AS APPLIED TO IMAGE CAPTURE AND DISPLAY * SCANNING AND CODING OF SDTV AND HDTV * VIDEO COLOR CODING: LUMA, CHROMA (4:2:2 COMPONENT VIDEO, 4fSC COMPOSITE VIDEO) * ANALOG NTSC AND PAL * STUDIO SYSTEMS AND INTERFACES * COMPRESSION TECHNOLOGY, INCLUDING M-JPEG AND MPEG-2 * BROADCAST STANDARDS AND CONSUMER VIDEO EQUIPMENT

AN INTRODUCTION TO NUMERICAL METHODS AND ANALYSIS JAMES F. EPPERSON 2013-06-06 PRAISE FOR THE FIRST EDITION “. . . OUTSTANDINGLY APPEALING WITH REGARD TO ITS STYLE, CONTENTS, CONSIDERATIONS OF REQUIREMENTS OF PRACTICE, CHOICE OF EXAMPLES, AND EXERCISES.” —ZENTRABLATT MATH “. . . CAREFULLY STRUCTURED WITH MANY DETAILED WORKED EXAMPLES. . .” —THE MATHEMATICAL GAZETTE “. . . AN UP-TO-DATE AND USER-FRIENDLY ACCOUNT . . .” —MATHEMATIKA AN INTRODUCTION TO NUMERICAL METHODS AND ANALYSIS ADDRESSES THE MATHEMATICS UNDERLYING APPROXIMATION AND SCIENTIFIC COMPUTING AND SUCCESSFULLY EXPLAINS WHERE APPROXIMATION METHODS COME FROM, WHY THEY SOMETIMES WORK (OR DON’T WORK), AND WHEN TO USE ONE OF THE MANY TECHNIQUES THAT ARE AVAILABLE. WRITTEN IN A STYLE THAT EMPHASIZES READABILITY AND USEFULNESS FOR THE NUMERICAL METHODS NOVICE, THE BOOK BEGINS WITH BASIC, ELEMENTARY MATERIAL AND GRADUALLY BUILDS UP TO MORE ADVANCED TOPICS. A SELECTION OF CONCEPTS REQUIRED FOR THE STUDY OF COMPUTATIONAL MATHEMATICS IS INTRODUCED, AND SIMPLE APPROXIMATIONS USING TAYLOR’S THEOREM ARE ALSO TREATED IN SOME DEPTH. THE TEXT INCLUDES EXERCISES THAT RUN THE GAMUT FROM SIMPLE HAND COMPUTATIONS, TO CHALLENGING DERIVATIONS AND MINOR PROOFS, TO PROGRAMMING EXERCISES. A GREATER EMPHASIS ON APPLIED EXERCISES AS WELL AS THE CAUSE AND EFFECT ASSOCIATED WITH NUMERICAL MATHEMATICS IS FEATURED THROUGHOUT THE BOOK. AN INTRODUCTION TO NUMERICAL METHODS AND ANALYSIS IS THE IDEAL TEXT FOR STUDENTS IN ADVANCED UNDERGRADUATE MATHEMATICS AND ENGINEERING COURSES WHO ARE INTERESTED IN GAINING AN UNDERSTANDING OF NUMERICAL METHODS AND NUMERICAL ANALYSIS.

ENGINEERING MATHEMATICS - III: BABU RAM ENGINEERING MATHEMATICS-III HAS BEEN MAPPED TO THE SYLLABUS OF THE THIRD-SEMESTER MATHEMATICS PAPER TAUGHT TO THE STUDENTS OF ELECTRICAL ENGINEERING, ELECTRICAL AND ELECTRONICS ENGINEERING AND ELECTRONICS AND COMMUNICATION ENGINEERING IN RAJASTHAN TECHNICAL UNIVERSITY, KOTA. THE BOOK, A BALANCED MIX OF THEORY AND SOLVED PROBLEMS, FOCUSES ON PROBLEM-SOLVING TECHNIQUES AND ENGINEERING APPLICATIONS TO ENSURE THAT STUDENTS LEARN THE MATHEMATICAL SKILLS NEEDED FOR ENGINEERS. THE LAST THREE YEARS’ SOLVED QUESTION PAPERS HAVE BEEN INCLUDED FOR THE BENEFIT OF THE STUDENTS.

INTRODUCTION TO ENGINEERING MATHEMATICS VOL-1 (GBTU) H K DASS FOR B.E./B.TECH / B.ARCH. STUDENTS FOR FIRST SEMESTER OF ALL ENGINEERING COLLEGES OF MAHA MAYA TECHNICAL UNIVERSITY, NOIDA AND GAUTAM BUDDHA TECHNICAL UNIVERSITY, LUCKNOW

INTRODUCTION TO ENGINEERING MATHEMATICS - VOLUME IV [APJAKTU] HK DASS ET. AL INTRODUCTION TO ENGINEERING MATHEMATICS - VOLUME IV HAS BEEN THOROUGHLY REVISED ACCORDING TO THE NEW SYLLABI (2018 ONWARDS) OF DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY (AKTU, LUCKNOW). THE BOOK CONTAINS 13 CHAPTERS DIVIDED AMONG FIVE MODULES - PARTIAL DIFFERENTIAL EQUATIONS, APPLICATIONS OF PARTIAL DIFFERENTIAL EQUATIONS, STATISTICAL TECHNIQUES - I, STATISTICAL TECHNIQUES - II AND STATISTICAL TECHNIQUES - III.

DISCRETE MATHEMATICS OSCAR LEVIN 2018-12-31 NOTE: THIS IS THE 3RD EDITION. IF YOU NEED THE 2ND EDITION FOR A COURSE YOU ARE TAKING, IT CAN BE FOUND AS A “OTHER FORMAT” ON AMAZON, OR BY SEARCHING ITS ISBN: 1534970746 THIS GENTLE INTRODUCTION TO DISCRETE MATHEMATICS IS WRITTEN FOR FIRST AND SECOND YEAR MATH MAJORS, ESPECIALLY THOSE WHO INTEND TO TEACH. THE TEXT BEGAN AS A SET OF LECTURE NOTES FOR THE DISCRETE MATHEMATICS COURSE AT THE UNIVERSITY OF NORTHERN COLORADO. THIS COURSE SERVES BOTH AS AN INTRODUCTION TO TOPICS IN DISCRETE MATH AND AS THE “INTRODUCTION TO PROOF” COURSE FOR MATH MAJORS. THE COURSE IS USUALLY TAUGHT WITH A LARGE AMOUNT OF STUDENT INQUIRY, AND THIS TEXT IS WRITTEN TO HELP FACILITATE THIS. FOUR MAIN TOPICS ARE COVERED: COUNTING, SEQUENCES, LOGIC, AND GRAPH THEORY. ALONG THE WAY PROOFS ARE INTRODUCED, INCLUDING PROOFS BY CONTRADICTION, PROOFS BY INDUCTION, AND COMBINATORIAL PROOFS. THE BOOK CONTAINS OVER 470 EXERCISES, INCLUDING 275 WITH SOLUTIONS AND OVER 100 WITH HINTS. THERE ARE ALSO INVESTIGATE! ACTIVITIES THROUGHOUT THE TEXT TO SUPPORT ACTIVE, INQUIRY BASED LEARNING. WHILE THERE ARE MANY FINE DISCRETE MATH TEXTBOOKS AVAILABLE, THIS TEXT HAS THE FOLLOWING ADVANTAGES: IT IS WRITTEN TO BE USED IN AN INQUIRY RICH COURSE. IT IS WRITTEN TO BE USED IN A COURSE FOR FUTURE MATH TEACHERS. IT IS OPEN SOURCE, WITH LOW COST PRINT EDITIONS AND FREE ELECTRONIC EDITIONS. THIS THIRD EDITION BRINGS IMPROVED EXPOSITION, A NEW SECTION ON TREES, AND A BUNCH OF NEW AND IMPROVED EXERCISES. FOR A COMPLETE LIST OF CHANGES, AND TO VIEW THE FREE ELECTRONIC VERSION OF THE TEXT, VISIT THE BOOK’S WEBSITE AT DISCRETE.OPENMATHBOOKS.ORG

SHRISHA RAO 2008-02-06 THIS BOOK CONSTITUTES THE FULLY REFERRED PROCEEDINGS OF THE 9TH INTERNATIONAL CONFERENCE ON DISTRIBUTED COMPUTING AND NETWORKING, ICDCN 2008 - FORMERLY KNOWN AS IWDC (INTERNATIONAL WORKSHOP ON DISTRIBUTED COMPUTING), HELD IN KOLKATA, INDIA, IN JANUARY 2008. THE 30 REVISED FULL PAPERS AND 27 REVISED SHORT PAPERS PRESENTED TOGETHER WITH 3 KEYNOTE TALKS AND 1 INVITED LECTURE WERE CAREFULLY REVIEWED AND SELECTED FROM 185 SUBMISSIONS. THE PAPERS ARE ORGANIZED IN TOPICAL SECTIONS.

ELIAS M. STEIN 2010-04-22 WITH THIS SECOND VOLUME, WE ENTER THE INTRIGUING WORLD OF COMPLEX ANALYSIS. FROM THE FIRST THEOREMS ON THE ELEGANCE AND SWEEP OF THE RESULTS IS EVIDENT. THE STARTING POINT IS THE SIMPLE IDEA OF EXTENDING A FUNCTION INITIALLY GIVEN FOR REAL VALUES OF THE ARGUMENT TO ONE THAT IS DEFINED WHEN THE ARGUMENT IS COMPLEX. FROM THERE, ONE PROCEEDS TO THE MAIN PROPERTIES OF HOLOMORPHIC FUNCTIONS, WHOSE PROOFS ARE GENERALLY SHORT AND QUITE ILLUMINATING: THE CAUCHY THEOREMS, RESIDUES, ANALYTIC CONTINUATION, THE ARGUMENT PRINCIPLE. WITH THIS BACKGROUND, THE READER IS READY TO LEARN A WEALTH OF ADDITIONAL MATERIAL CONNECTING THE SUBJECT WITH OTHER AREAS OF MATHEMATICS: THE FOURIER TRANSFORM TREATED BY CONTOUR INTEGRATION, THE ZETA FUNCTION AND THE PRIME NUMBER THEOREM, AND AN INTRODUCTION TO ELLIPTIC FUNCTIONS CULMINATING IN THEIR APPLICATION TO COMBINATORICS AND NUMBER THEORY. THOROUGHLY DEVELOPING A SUBJECT WITH MANY RAMIFICATIONS, WHILE STRIKING A CAREFUL BALANCE BETWEEN CONCEPTUAL INSIGHTS AND THE TECHNICAL UNDERPINNINGS OF RIGOROUS ANALYSIS, COMPLEX ANALYSIS WILL BE WELCOMED BY STUDENTS OF MATHEMATICS, PHYSICS, ENGINEERING AND OTHER SCIENCES. THE PRINCETON LECTURES IN ANALYSIS REPRESENTS A SUSTAINED EFFORT TO INTRODUCE THE CORE AREAS OF MATHEMATICAL ANALYSIS WHILE ALSO ILLUSTRATING THE ORGANIC UNITY BETWEEN THEM. NUMEROUS EXAMPLES AND APPLICATIONS THROUGHOUT ITS FOUR PLANNED VOLUMES, OF WHICH COMPLEX ANALYSIS IS THE SECOND, HIGHLIGHT THE FAR-REACHING CONSEQUENCES OF CERTAIN IDEAS IN ANALYSIS TO OTHER FIELDS OF MATHEMATICS AND A VARIETY OF SCIENCES. STEIN AND SHAKARCHI MOVE FROM AN INTRODUCTION ADDRESSING FOURIER SERIES AND INTEGRALS TO IN-DEPTH CONSIDERATIONS OF COMPLEX ANALYSIS; MEASURE AND INTEGRATION THEORY, AND HILBERT SPACES; AND, FINALLY, FURTHER TOPICS SUCH AS FUNCTIONAL ANALYSIS, DISTRIBUTIONS AND ELEMENTS OF PROBABILITY THEORY.

OP AMPS FOR EVERYONE RON MANCINI 2003 THE OPERATIONAL AMPLIFIER (“OP AMP”) IS THE MOST VERSATILE AND WIDELY USED TYPE OF ANALOG IC, USED IN AUDIO AND VOLTAGE AMPLIFIERS, SIGNAL CONDITIONERS, SIGNAL CONVERTERS, OSCILLATORS, AND ANALOG COMPUTING SYSTEMS. ALMOST EVERY ELECTRONIC DEVICE USES AT LEAST ONE OP AMP. THIS BOOK IS TEXAS INSTRUMENTS’ COMPLETE PROFESSIONAL-LEVEL TUTORIAL AND REFERENCE TO OPERATIONAL AMPLIFIER THEORY AND APPLICATIONS. AMONG THE TOPICS COVERED ARE BASIC OP AMP PHYSICS (INCLUDING REVIEWS OF CURRENT AND VOLTAGE DIVISION, THEVENIN’S THEOREM, AND TRANSISTOR MODELS), IDEALIZED OP AMP OPERATION AND CONFIGURATION, FEEDBACK THEORY AND METHODS, SINGLE AND DUAL SUPPLY OPERATION, UNDERSTANDING OP AMP PARAMETERS, MINIMIZING NOISE IN OP AMP CIRCUITS, AND PRACTICAL APPLICATIONS SUCH AS INSTRUMENTATION AMPLIFIERS, SIGNAL CONDITIONING, OSCILLATORS, ACTIVE FILTERS, LOAD AND LEVEL CONVERSIONS, AND ANALOG COMPUTING. THERE IS ALSO EXTENSIVE COVERAGE OF CIRCUIT CONSTRUCTION TECHNIQUES, INCLUDING CIRCUIT BOARD DESIGN, GROUNDING, INPUT AND OUTPUT ISOLATION, USING DECOUPLING CAPACITORS, AND FREQUENCY CHARACTERISTICS OF PASSIVE COMPONENTS. THE MATERIAL IN THIS BOOK IS APPLICABLE TO ALL OP AMP ICs FROM ALL MANUFACTURERS, NOT JUST TI. UNLIKE TEXTBOOK TREATMENTS OF OP AMP THEORY THAT TEND TO FOCUS ON IDEALIZED OP AMP MODELS AND CONFIGURATION, THIS TITLE USES IDEALIZED MODELS ONLY WHEN NECESSARY TO EXPLAIN OP AMP THEORY. THE BULK OF THIS BOOK IS ON REAL-WORLD OP AMPS AND THEIR APPLICATIONS; CONSIDERATIONS SUCH AS THERMAL EFFECTS, CIRCUIT NOISE, CIRCUIT BUFFERING, SELECTION OF APPROPRIATE OP AMPS FOR A GIVEN APPLICATION, AND UNEXPECTED EFFECTS IN PASSIVE COMPONENTS ARE ALL DISCUSSED IN DETAIL. *PUBLISHED IN CONJUNCTION WITH TEXAS INSTRUMENTS *A SINGLE VOLUME, PROFESSIONAL-LEVEL GUIDE TO OP AMP THEORY AND APPLICATIONS *COVERS CIRCUIT BOARD LAYOUT TECHNIQUES FOR MANUFACTURING OF OP AMP CIRCUITS.

ENGINEERING MATHEMATICS HK DASS ET. AL ENGINEERING MATHEMATICS (CONVENTIONAL AND OBJECTIVE TYPE) COMPLETELY COVERS THE SUBJECT OF ENGINEERING MATHEMATICS FOR ENGINEERING STUDENTS (AS PER AICTE) AS WELL AS ENGINEERING ENTRANCE EXAMS SUCH AS GATE, IES, IAS AND ENGINEERING SERVICES EXAMS. THOUGH A FIRST EDITION, THE BOOK IS ENRICHED BY 50 YEARS OF ACADEMICS AND PROFESSIONAL EXPERIENCE OF THE AUTHOR(S) AND THE EXPERIENCE OF MORE THAN 85 PUBLISHED BOOKS.

S.C. GUPTA 2020-09-10 KNOWLEDGE UPDATING IS A NEVER-ENDING PROCESS AND SO SHOULD BE THE REVISION OF AN EFFECTIVE TEXTBOOK. THE BOOK ORIGINALLY WRITTEN FIFTY YEARS AGO HAS, DURING THE INTERVENING PERIOD, BEEN REVISED AND REPRINTED SEVERAL TIMES. THE AUTHORS HAVE, HOWEVER, BEEN THINKING, FOR THE LAST FEW YEARS THAT THE BOOK NEEDED NOT ONLY A THOROUGH REVISION BUT RATHER A SUBSTANTIAL REWRITING. THEY NOW TAKE GREAT PLEASURE IN PRESENTING TO THE READERS THE TWELFTH, THOROUGHLY REVISED AND ENLARGED, GOLDEN JUBILEE EDITION OF THE BOOK. THE SUBJECT-MATTER IN THE ENTIRE BOOK HAS BEEN RE-WRITTEN IN THE LIGHT OF NUMEROUS CRITICISMS AND SUGGESTIONS RECEIVED FROM THE USERS OF THE EARLIER EDITIONS IN INDIA AND ABROAD. THE BASIS OF THIS REVISION HAS BEEN THE EMERGENCE OF NEW LITERATURE ON THE SUBJECT, THE CONSTRUCTIVE FEEDBACK FROM STUDENTS AND TEACHING FRATERNITY, AS WELL AS THOSE CHANGES THAT HAVE BEEN MADE IN THE SYLLABI AND/OR THE PATTERN OF EXAMINATION PAPERS OF NUMEROUS UNIVERSITIES. KNOWLEDGE UPDATING IS A NEVER-ENDING PROCESS AND SO SHOULD BE THE REVISION OF AN EFFECTIVE TEXTBOOK. THE BOOK ORIGINALLY WRITTEN FIFTY YEARS AGO HAS, DURING THE INTERVENING PERIOD, BEEN REVISED AND REPRINTED SEVERAL TIMES. THE AUTHORS HAVE, HOWEVER, BEEN THINKING, FOR THE LAST FEW YEARS THAT THE BOOK NEEDED NOT ONLY A THOROUGH REVISION BUT RATHER A SUBSTANTIAL REWRITING. THEY NOW TAKE GREAT PLEASURE IN PRESENTING TO THE READERS THE TWELFTH, THOROUGHLY REVISED AND ENLARGED, GOLDEN JUBILEE EDITION OF THE BOOK. THE SUBJECT-MATTER IN THE ENTIRE BOOK HAS BEEN RE-WRITTEN IN THE LIGHT OF NUMEROUS CRITICISMS AND SUGGESTIONS RECEIVED FROM THE USERS OF THE EARLIER EDITIONS IN INDIA AND ABROAD. THE BASIS OF THIS REVISION HAS BEEN THE EMERGENCE OF NEW LITERATURE ON THE SUBJECT, THE CONSTRUCTIVE FEEDBACK FROM STUDENTS AND TEACHING FRATERNITY, AS WELL AS THOSE CHANGES THAT HAVE BEEN MADE IN THE SYLLABI AND/OR THE PATTERN OF EXAMINATION PAPERS OF NUMEROUS UNIVERSITIES. KNOWLEDGE UPDATING IS A NEVER-ENDING PROCESS AND SO SHOULD BE THE REVISION OF AN EFFECTIVE TEXTBOOK. THE BOOK ORIGINALLY WRITTEN FIFTY YEARS AGO HAS, DURING THE INTERVENING PERIOD, BEEN REVISED AND REPRINTED SEVERAL TIMES. THE AUTHORS HAVE, HOWEVER, BEEN THINKING, FOR THE LAST FEW YEARS THAT THE BOOK NEEDED NOT ONLY A THOROUGH REVISION BUT RATHER A SUBSTANTIAL REWRITING. THEY NOW TAKE GREAT PLEASURE IN PRESENTING TO THE READERS THE TWELFTH, THOROUGHLY REVISED AND ENLARGED, GOLDEN JUBILEE EDITION OF THE BOOK. THE SUBJECT-MATTER IN THE ENTIRE BOOK HAS BEEN RE-WRITTEN IN THE LIGHT OF NUMEROUS CRITICISMS AND SUGGESTIONS RECEIVED FROM THE USERS OF THE EARLIER EDITIONS IN INDIA AND ABROAD. THE BASIS OF THIS REVISION HAS BEEN THE EMERGENCE OF NEW LITERATURE ON THE SUBJECT, THE CONSTRUCTIVE FEEDBACK FROM STUDENTS AND TEACHING FRATERNITY, AS WELL AS THOSE CHANGES THAT HAVE BEEN MADE IN THE SYLLABI AND/OR THE PATTERN OF EXAMINATION PAPERS OF NUMEROUS UNIVERSITIES. SOME PROMINENT ADDITIONS ARE GIVEN BELOW: 1. VARIANCE OF DEGENERATE RANDOM VARIABLE 2. APPROXIMATE EXPRESSION FOR EXPECTATION AND VARIANCE 3. LYAPONOV’S INEQUALITY 4. HOLDER’S INEQUALITY 5. MIKOWSKI’S INEQUALITY 6. DOUBLE EXPECTATION RULE OR DOUBLE-E RULE AND MANY OTHERS

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