

MATHEMATICS CATALOGUE Publishing books on mathematics since 1958



ACADEMIC PUBLISHERS KOLKATA • INDIA www.academicpublishers.in



We have considerable experience of publishing mathematics books in a variety of specialist fields written by teachers at the university level and attuned to the needs of students. These publications therefore have a very encouraging response and sales have fulfilled our expectations and those of the authors.

PROCRAMME 40

U.

In the light of this, we are open to suggestions of further publications by experts who may feel that their work will find a ready market. Should you belong to this category, we would be happy to consider any proposal for publication. Please contact us at your earliest convenience so that we can jointly consider the venture in every relevant detail.

E-mail: contact@academicpublishers.in Phone: (033) 2257-1071, 2257-1862, 2241-4857

2



978-93-80599-57-1 3rd Edition 2012 • ₹ 225.00

A TREATISE ON BASIC ALGEBRA

Sobhakar Ganguly

M. A., Ph. D Professor of Mathematics, University of Calcutta.

Manabendra Nath Mukherjee

M.Sc. (Gold Medalist), Ph.D. Professor of Pure Mathematics, University of Calcutta

- Designed for undergraduate students.
- Contains complex numbers, polynomial equations, determinant and matrices, sets, relation and mapping, groups, rings, fields, vector space, eigen values, eigen vectors, quadratic forms etc.
- Problems selected meticulously.



LINEAR ALGEBRA INCLUDING BOOLEAN ALGEBRA

THEORY, PROBLEMS AND SOLUTIONS

Bidyut Guhathakurta M. Sc., Ph. D

Former Associate Professor and Head Department of Mathematics Ramakrishna Mission Vivekananda Centenary College, Rahara

- A perfect book for students majoring in Maths in an Indian University.
- Also useful for competitive examinations and engineering students.
- Contains Determinant, Matrix, Vector space, Eigen value, Inner product space, Linear transformation, Boolean Algebra.



978-93-80599-80-9 1s Edition 2013 • ₹ 300.00





978-93-80599-31-1 1st Edition 2012 • ₹ 150.00

CLASSICAL ALGEBRA PROBLEMS AND SOLUTIONS

Joydeep Chakraborty

Assistant Professor of Mathematics, Nagar College, Murshidabad

- A huge number of solved question papers of different universities (including model CU questions).
- Extensive explanation of solutions.
- An ideal book for Maths (Hons/Major) students of Indian Universities.
- Also useful for engineering students and competitive exam entrants.



FUNDAMENTALS OF ABSTRACT ALGEBRA

THEORY AND PROBLEMS

Ranen Bhattacharyya

Assistant Professor, Bijoy Krishna Girls' College, Howrah

- Intended for Maths (Honours/Major) students of Indian Universities. Also useful for competitive examinations.
- Contains Set theory, Relation, Mapping, Group theory, Binary operators, Groups, Finite groups, Subgroups, Cyclic groups, Cosets and Language theorem, Homomorphism, Isomorphism theorem, Conjugacy classes, Rings.

FUNDAMENTALS OF ABSTRACT ALGEBRA Theory and Problems **HAVEN BHATTACHARY 12** $\Leftrightarrow \stackrel{\wedge}{\underset{\mathsf{ver}}{\overset{\circ}}}_{\mathsf{ver}} \left(\begin{smallmatrix} \mathfrak{e} & \mathfrak{s} & \mathfrak{t} \\ \mathfrak{s} & \mathfrak{e} & \mathfrak{t} \end{smallmatrix}\right) \Leftrightarrow \stackrel{\wedge}{\underset{\mathsf{ver}}{\overset{\circ}}}_{\mathfrak{s}}$ $\overset{2}{\bigtriangleup} \Leftrightarrow \begin{pmatrix} 1 & 2 & 3 \\ 3 & 2 & 1 \end{pmatrix} , 4$ Å⇔ (::i) ACADEMIC PUBLISHERS

978-93-80599-71-7 1st Edition 2012 • ₹ 125.00



0	ANALYTICAL GEOMETRY
R	WOIT DAS
	X
	0HD
۲	ACADEMIC PUBLISHERS

978-93-80599-32-8 1st Edition 2011 • ₹ 250.00

ANALYTICAL GEOMETRY

Jyoti Das

M. Sc., Ph. D

Formerly Sir Asutosh Birth Centenary Professor of Higher Mathematics, Department of Pure Mathematics, University of Calcutta

- This book is distinctive because of its axiomatic development of the subject named geometry.
- Each chapter of the book has been followed by plenty of illustrations to help the students.
- It covers undergraduate and postgraduate syllabi of any Indian university.



ADVANCED ANALYTICAL GEOMETRY OF TWO AND THREE DIMENSIONS

THEORY AND PROBLEMS

Utpal Chatterjee

Associate Professor, Department of Mathematics, Bangabasi College, Kolkata

Nandini Chatterjee

Former Part-time Lecturer, Department of Mathematics, S.A. Jaipuria College, Kolkata

- Written for undergraduate Maths (Honours/Major) students of Indian Universities.
- The volume is divided in two parts : Analytical geometry of two dimensions and Analytical geometry of three dimensions.
- Sufficient solved examples to illustrate the concepts involved.



978-93-80599-72-4 1st Edition 2012 • ₹ 425.00





978-93-83420-00-1 4th Edition 2014 • ₹ 400.00

MATHEMATICAL ANALYSIS

PROBLEMS AND SOLUTIONS Sitansu Bandyopadhyay

Former lecturer, Rabindra Bharati University, Vidyasagar College & Vidyasagar Evening College, Kolkata.

Revised by

Bidyut Guhathakurta

M. Sc., Ph. D

Former Associate Professor and Head, Ramakrishna Mission Vivekananda Centenary College, Rahara

- Numerous fully solved examples to help the students to solve problems independantly and understand the application of theories.
- Intended for mathematics honours/major student of Indian Universities. Also useful for competitive examinations.



APPLICATION OF CALCULUS

THEORY AND PROBLEMS

Sitansu Bandyopadhyay

Former lecturer, Rabindra Bharati University, Vidyasagar College & Vidyasagar Evening College.

Sunil Kumar Maity

Lecturer. Department of Mathematics. Burdwan University Former Lecturer, Raigani (University) College

- · Numerous fully solved examples to help the students solve problems independantly and understand the application of theories.
- Topics such as Concepts of curve, Beta and Gamma function, Area, Volume and Surface area of solids. Determination of C.G. etc. have been covered.
- Intended for Mathematics (Honours/Major) students.



978-93-80599-26-7 2nd Edition Reprint 2014 • ₹ 200.00





978-93-80599-95-3 4th Edition Revised Rep. 2015 •₹ 395.00

ADVANCED MATHEMATICAL ANALYSIS

THEORY AND PROBLEMS

Utpal Chatterjee

Associate Professor, Department of Mathematics, Bangabasi College, Kolkata

- A rich collection of problems and solutions illustrating well known fundamental theorems, proofs and necessary concepts.
- Topics covered include Linear point set, sequence of function, limit function, power series, Riemann integration, improper integral, fourier series, etc.
- Useful for students of Mathematics (Honours/Major) and also for competitive examinations.



FIRST COURSE IN REAL ANALYSIS

Subir Kumar Mukherjee

M. Sc., Ph. D Former Reader in Mathematics, Serampore College

- Presenting the basic ideas and technique of analysis for real-valued functions of real variable, this book is for students for Calculus, to help them enjoy the novelty of sets in R and the properties, nature of functions in R.
- A good number of problems have been solved here due to many reasons – to equip the students of mathematics honours / major with the method of solving problems and prepare the students for various competitive examinations.



978-93-80599-94-6 2nd Edition 2013 • ₹ 300.00





978-93-80599-35-9 2nd Edition 2011 • ₹ 275.00

TOPICS IN REAL ANALYSIS

Subir Kumar Mukherjee

M. Sc., Ph. D Former Reader in Mathematics, Serampore College

- A textbook for students of Mathematics (Honours/Major) at the undergraduate level.
- Emphasis has been laid on precison of statements and completeness of discussions.
- The book will stimulate the interest of students, teachers and mathematicians.
- Numerous problems have been solved and also useful for competitive examinations.



ADVANCED DIFFERENTIAL CALCULUS OF SEVERAL VARIABLES

Subir Kumar Mukherjee

M. Sc., Ph. D

Former Reader in Mathematics Serampore College

- A textbook for students of Mathematics (Honours/Major) at the undergraduate level.
- The book will stimulate the interest of students, teachers and mathematicians.
- Also useful for competitive examinations.



978-93-83420-28-5 3rd Edition 2014 • ₹ 195.00





978-93-83420-32-2 3rd Edition 2014 • ₹ 325 00

VECTOR AND TENSOR ANALYSIS

THEORY AND PROBLEMS

Utpal Chatterjee

Associate Professor, Department of Mathematics, Bangabasi College, Kolkata

Nandini Chatterjee

Former Part-time Lecturer. Department of Mathematics, S. A. Jaipuria College, Kolkata

- Students of Mathematics (Honours/Major), Engineering and Physics honours will also be benifited.
- · Apart from vector analysis, ideas of tensor, its algebra and introductory part of its calculus is elaborated with motivation of study of tensor and its application to various branches of Applied Mathematics and Physics.



ELEMENTS OF COMPLEX ANALYSIS

Sobhakar Ganguly

Former Professor of Pure Mathematics. University of Calcutta

- · The rich collection of problems and solutions contained in this book illustrates well known fundamental theorems, proofs and necessary concepts.
- Topics covered are Complex numbers. Sequence, Convergence, Point at Infinity and Stereographic Projection, Function of a complex variable, Power Series, Conformal mappings.
- An ideal textbook for Mathematics (Honours / Major) students



978-81-89781-89-7 2nd Edition Reprint 2013 • ₹ 125.00





978-81-89781-92-7 3rd Edition Reprint 2013 • ₹ 195.00

INTRODUCTION TO NUMERICAL ANALYSIS

Amritava Gupta

Formerly Professor of Applied Mathematics, University of Calcutta

Subhas Chandra Bose

Formerly Professor of Applied Mathematics, University of Calcutta

- This book will definitely help students of Mathematics (Honours/Major) not only to prepare for tests but also enable them to develop analytical and problem solving skills.
- Topics covered are Linear point set, Sequence of function, Limit function, Power series, Riemann integration, Improper integral, Fourier series, etc.



ELEMENTS OF METRIC SPACES

Manabendra Nath Mukherjee

M.Sc. (Gold Medalist), Ph.D. Professor of Pure Mathematics. University of Calcutta

- · The passage from real line to metric space and vice-versa are explained for every individual topic, facilitating a student to perceive as to how a known concept of real line is generalized to the corresponding one of a metric space or can even be extended to a more abstract setting of a topological space.
- Useful for Mathematics (Honours/Major) students of Indian Universities



978-98-83420-31-5 4th Edition 2014 • ₹ 175.00





Part 1 ₹ 325.00 Part 2 ₹ 350.00

NUMERICAL ANALYSIS AND STATISTICAL METHODS INCI UDING COMPUTER PROGRAMMING IN C & FORTRAN 77

Sushama Pradhan M.Sc., Ph.D.

Associate Professor and Head. Department of Mathematics, Ram Mohan College, Kolkata Guest Professor, Postgraduate section of Narasingha Dutta College, University of Calcutta

Sujata Sinha M.A., Ph.D.

Associate Professor and Head, Department of Mathematics, Bangabasi Morning College, Kolkata Guest Professor, Postgraduate section of Narasingha Dutta College, University of Calcutta

· Useful for students of Maths (Honours/ Major). Engineering and postgraduate students of Indian Universities.

PART I: 978-93-80599-77-9 • 2nd Edition 2012 PARTIL: 978-93-80599-79-3 • 1st Edition 2013



GROUNDWORK OF MATHEMATICAL PROBABILITY AND STATISTICS

Amritava Gupta

Formerly Professor of Applied Mathematics, University of Calcutta

- The fundamental limit theorems like the central limit theorem, the continuity theorem for characteristic functions etc. have been assumed without proof, and only simple consequences are discussed.
- Numerous problems are given either as worked out examples or as exercises with broad hints towards their solutions.
- Useful for students of maths Honours/ Major, engineering and postgraduate students of Indian Universities.

GROUNDWORK OF MATHEMATICAL PROBABILITY AND STATISTICS

AMRITAVA GUPTA



(P) ACADEMIC PUBLISHERS

978-93-80599-52-6 6th Edition 2014 • ₹ 250.00





978-93-83420-33-9 4th Edition 2014 • ₹ 300.00

ANALYTICAL STATICS

Sushama Pradhan M.Sc., Ph.D.

Associate Professor and Head. Department of Mathematics, Ram Mohan College, Kolkata Guest Professor. Postgraduate section of Narasingha Dutta College, University of Calcutta

Sujata Sinha M.A., Ph.D.

Associate Professor and Head. Department of Mathematics. Bangabasi Morning College, Kolkata Guest Professor. Postgraduate section of Narasingha Dutta College, University of Calcutta

- · Problems have been selected meticulously care to hone the analytical skills of the students of Maths (Honours / Major).
- Some instructions and suggestions are given to tackle various problems in different chapters which will help the students to solve any problem of statics.



LINEAR PROGRAMMING WITH GAME THEORY

WITH GAME THEORY

Saumitra Mukhopadhyay

Associate Professor Department of Mathematics Maharaia Monindra Chandra College, Kolkata

- · Model answers covering more than a decade of questions from Calcutta University examinations are worked out categorically.
- · Some special types of problems the transportation problems, the assignment problems and travelling salesman problem are discussed with their optimal solutions.
- Useful for Mathematics (Honours/Major) students of Indian Universities



978-93-83420-36-0 2nd Edition 2015 • In Press





978-93-83420-27-8 1st Edition 2014 • ₹ 300.00

ADVANCED ANALYTICAL DYNAMICS

Utpal Chatterjee

Associate Professor, Department of Mathematics, Bangabasi College, Kolkata

- The present syllabus of dynamics includes a relatively new concept such as 'Linear dynamical system' which has been elaborated with the help of some relevant examples.
- Examples for illustrations as well as for exercises have been selected very carefully and include many which have been set in the examinations of different universities.
- The problems are selected and solved with an aim to make the students understand how the problems of dynamics should be approached to obtain their solutions, with the help of figures wherever necessary.



MATHEMATICS FOR COMPETITIVE **EXAMINATIONS**

[NET, SET, GATE, IAS & SSC] Sandip Jana

Department of Pure Mathematics. Calcutta University

Sukhendu Kar

Department of Pure Mathematics. Jadavpur University

- · This book is to acquant students with problems of mathematical sciences as would help them to tackle any problem set in different competitive examinations.
- · Exercises in this book will enable students to get a good understanding of these subjects and they will be able to solve other problems included in the book independently.



978-93-80599-30-4 3rd Edition Reprint 2014 • ₹ 400.00





978-93-83420-16-2 4th Edition 2014 • ₹ 695.00

SMART GUIDE TO JECA MATHEMATICS & APTITUDE

By A Group of Academic Experts

- Carefully selected problems to maximize scores.
- Fully answered questions.



STATISTICS FOR BUSINESS DECISIONS

J. K. Das

M.Sc., Ph.D. in Statistics

Associate Professor, Department of Commerce University of Calcutta, Kolkata

- Unsolved problems at the end of each chapter are designed to strengthen understanding of concepts and techniques discussed.
- The subject matter in each chapter has been developed by real life problems of different statistical techniques.
- Useful for Commerce and Management students at the graduate level of Indian Universities.



978-93-83420-17-9 3rd Edition 2014 • ₹ 300.00





978-93-80599-60-1 3rd Edition 2012 • ₹ 400.00

STATISTICAL TOOLS AND TECHNIQUES

P. K. Giri

Ramakrishna Mission Residential College, Narendrapur

J. Banerjee

Bidhan Chandra Institution, Durgapur Guest Lecturer, Ramakrishna Mission Vidyamandira, Belur Math, Howrah

- It covers to a great extent the Statistical (General) syllabus in the undergraduate level of different universities. Useful for Economics, Geography and MBA students.
- Many solved and unsolved questions of different Indian universities.



Lecture Course Series For Postgraduate Students

LECTURE COURSE ON MEASURE AND INTEGRATION

Amritava Gupta

Formerly Professor of Applied Mathematics, University of Calcutta 978-81-89781-71-2 1st Edition Reprint 2013 • ₹ 75.00

LECTURE COURSE ON VARIATIONAL CALCULUS

Amritava Gupta

Formerly Professor of Applied Mathematics, University of Calcutta

978-81-89781-70-5

1st Edition Reprint 2013 • ₹ 75.00

LECTURE COURSE ON NUMERICAL ANALYSIS

Amritava Gupta Formerly Professor of Applied Mathematics, University of Calcutta 978-81-89781-73-6 1st Edition Reprint 2013 • ₹ 75.00

LECTURE COURSE ON FUNCTIONAL ANALYSIS

Sobhakar Ganguly Formerly Professor of Pure Mathematics. University of Calcutta

Krishnendu Dutta

Head of the Department, Department of Mathematics, Govt. College of Engineering & Ceramic Technology, Kolkata 978-93-80599-92-2 1st Edition 2015 • In Press







Lecture Course Series For Postgraduate Students

REAL AND ABSTRACT ANALYSIS

Amritava Gupta

 Formerly Professor of Applied Mathematics, University of Calcutta

 81-86358-44-7
 1st Edition Reprint 2015 • ₹ 300.00

ORDINARY DIFFERENTIAL EQUATIONS IN THE COMPLEX DOMAIN

Amritava Gupta

Formerly Professor of Applied Mathematics, University of Calcutta 978-93-80599-23-6 1st Edition Reprint 2012 • ₹ 250.00

PRINCIPLES OF COMPLEX ANALYSIS

Amritava Gupta

Formerly Professor of Applied Mathematics, University of Calcutta 978-93-80599-00-7 1st Edition Reprint 2015 • ₹ 300.00

GROUNDWORK OF MATHEMATICAL FLUID DYNAMICS

Amritava Gupta

Formerly Professor of Applied Mathematics, University of Calcutta 978-93-80599-91-5 1st Edition 2013 ● ₹ 395.00



Title Index

Abstract Algebra, Bhattacharyya R 6	Elements of Metric Spaces, Mukherjee M 18	Measure and Integration, Gupta A 28
Advanced Analytical Dynamics, Chatterjee U 23	First Course in Real Analysis, Mukherjee S 12	Numerical Analysis, Gupta A 28 Numerical Analysis and Statistical
Advanced Analytical Geometry of Two and Three Dimensions,	Functional Analysis, Ganguly S & Dutta K 28	Methods, Pradhan S & Sinha S 19
Chatterjee U & Chatterjee N 8	Groundwork of Mathematical	Ordinary Differential Equations, Gupta A 29
Several Variables, Mukherjee	Fluid Dynamics, Gupta A 29 Groundwork of Mathematical	Principles of Complex Analysis, Gupta A 29
S 14 Advanced Mathematical Analysis.	Probability and Statistics, Gupta A 20	Real and Abstract Analysis, Gupta
Chatterjee U 11	Introduction to Numerical Analysis,	Smart Guide to JECA Mathe-
Analytical Geometry, Das J 7 Analytical Statics Pradhan S &	Gupta A & Bose S 17	matics & Aptitude, Group of Academic Experts 25
Sinha S 21	Algebra, Guhathakurta B 4	Statistics For Business Decisions, Das J 26
Application of Calculus, Bandyo- padhyay S & Maity S 10	Linear Programming with Game Theory, Mukhopadhyay S 22	Statistical Tools and Techniques, Giri P & Banerjee J 27
Basic Algebra, Ganguly S & Mukherjee M 3	Mathematical Analysis, Bandyo- padhyay S 9	Topics in Real Analysis, Mu- kherjee S 13
Classical Algebra, Chakraborty J 5	Mathematics For Competitive	Variational Calculus, Gupta A 28
Elements of Complex Analysis, Ganguly S 16	Examinations, Jana S & Kar S 24	Vector and Tensor Analysis, Chatterjee U & Chatterjee N 15

30 Books available online through flipkart.com / infibeam.com

Author Index				
Bandyopadhyay S, Mathematical Analysis 9	Ganguly S & Dutta K, Functional Analysis 28	Gupta A, Principles of Complex Analysis 29		
Bandyopadhyay S & Maity S, Application of Calculus 10	Ganguly S & Mukherjee M, Basic Algebra 3	Gupta A, Real and Abstract Analysis 29		
Bhattacharyya R, Abstract Algebra 6	Giri P & Banerjee J, Statistics Tools and Techniques 27	Gupta A, Variational Calculus 28 Jana S & Kar S, Mathematics For		
Chakraborty J, Classical Algebra 5	Group of Academic Experts, Smart Guide to JECA Mathe- matics & Aptitude 25	Competitive Examinations 24		
Chatterjee U, Advanced Analytical Dvnamics 23		Mukherjee M, Elements of Metric Spaces 18		
Chatterjee U, Advanced Mathe- matical Analysis 11	Guhathakurta B, Linear Algebra Including Boolean Algebra 4	Mukherjee S, Advanced Diffe- rential Calculus of Several		
Chatterjee U & Chatterjee N, Advanced Analytical Geo-	Gupta A & Bose S, Introduction to Numerical Analysis 17 Gupta A, Groundwork of Mathe-	Variables 14 Mukherjee S, First Course in Real Analysis 12		
metry of Two and Three Dimensions 8	matical Fluid Dynamics 29	Mukherjee S, Topics in Real		
Chatterjee U & Chatterjee N, Vector and Tensor Analysis 15	thematical Probability and Statistics 20	Mukhopadhyay S, Linear Progra- mming with Game Theory 22		
Das J, Analytical Geometry 7	Gupta A, Measure and Integra-	Pradhan S & Sinha S. Analytical		
Das J, Statistics For Business	tion 28	Statics 21		
Decisions 26	Gupta A, Numerical Analysis 28	Pradhan S & Sinha S, Numeri-		
Ganguly S, Elements of Complex Analysis 16	Gupta A, Ordinary Differential Equations 29	cal Analysis and Statistical Methods 19		

Books available online through flipkart.com / infibeam.com ³¹



Fiftyfifth year of dedicated publishing of mathematics. medical & reference books





ACADEMIC PUBLISHERS

5A, Bhawani Dutta Lane, Kolkata-73 • India Phone : (033) 2257-1071, 2257-1862, 2241-4857 E-mail : contact@academicpublishers.in • Website : www.academicpublishers.in

 $Books\ available\ online\ through\ flipkart.com/infibeam.com$







