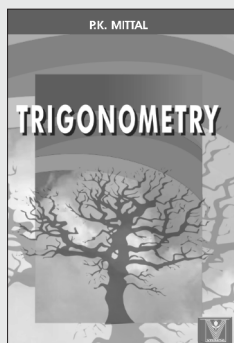


MATHEMATICS



Trigonometry

P.K. Mittal

The book Trigonometry is designed for the students preparing for undergraduate courses of different Universities and competitive examinations. A systematic and logical treatment has been given to the subject to present it in a simplified manner. The theory has been explained lucidly and is followed by an adequate number of solved and unsolved examples.

1st Edition 2007
ISBN 81-8281-083-3
Price ₹ 125/-
paperback
Size 14×22cm
256 Pages

CONTENTS:

• Complex Numbers, Demoivre's Theorem and Deductions • Hyperbolic Functions • Inverse Hyperbolic Functions • Logarithms of Complex Quantities • Trigonometrical Expansions • Gregory's Series • Summation of Series • Infinite Products

Analytical Geometry

P.K. Mittal

The present book 'Analytical Geometry' is designed not only for the students preparing undergraduate courses, but for also post-graduate courses. A systematic and logical treatment has been given to the subject to present in a simplified manner. The theory has been explained lucidly and is followed by adequate number of solved and unsolved examples.

CONTENTS:

• System of Coordinates • Direction Cosines and Projections • The Plane • The Straight Line • The Sphere • The Cone • The Cylinder • The Conicoids • Plane Sections of General Conicoids • Generating Lines of Conicoids • Confocal Conicoids • Reduction of General Equation of Second Degree • Appendix

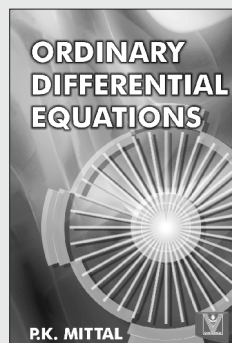
Matrices

P.K. Mittal

The book "Matrices" has been written to meet the requirements of students preparing undergraduate and honours courses in mathematics. Due to inter disciplinary connections, the present book may equally be useful to those who are preparing Physics, Engineering and Management courses. The theory has been explained lucidly and is followed by an adequate number of solved and unsolved examples.

CONTENTS:

• Matrix Algebra • Some Special Types of Matrices • Determinants • A Joint and Inverse of a Matrix • Elementary Operations • Rank of a Matrix • Linear Equations • Linear Dependence of Vectors • Characteristic Roots and Vectors • Diagonalization of Matrices • Bilinear, Quadratic and Hermitian Forms • Similarity



Ordinary Differential Equations

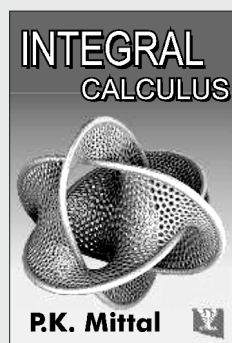
P.K. Mittal

The Present book Ordinary Differential Equations is designed not only for the students preparing undergraduate courses, but for also post-graduate courses.

CONTENTS:

Introduction • Differential Equation of First Order and First Degree • Singular Solutions • Linear Differential Equations with Constant coefficients • Homogeneous differential Equations • Simultaneous Ordinary Differential Equations • Total Differential Equations • Linear Differential Equations of Second order With Variable Coefficients • Exact Differential Equations • Partial Differential Equations • Partial Differential Equations of The First Order • Liner Partial Differential Equations with constant coefficients • Partial Differential Equations of The second Order; Monge's Method..

1st Edition 2009
ISBN 978-81-8281-299-4
Price ₹ 200/-
paperback
Size 14×22cm
360 Pages



Integral Calculus

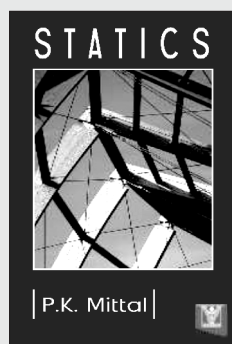
P.K. Mittal

The book INTEGRAL CALCULUS is designed for the students preparing undergraduate courses of different Universities and competitive examinations.

CONTENTS:

Elementary Integration • Integration by Parts • Integration of algebraic Rational Functions Using Partial Fractions • Integration of Irrational Algebraic Functions • Reduction Formulae • Definite Integrals • Area of Curves (Quadrature) • Length of Curves (Rectification) • Volume and Surface of Solid of Revolution • Multiple Integrals • Dirichlet's Theorem • Beta and Gamma Functions • Centre of Gravity and Moment of Inertia • Improper Integrals • Differentiation and Integration Under the Integral Sign.

1st Edition 2010
ISBN 978-81-8281-335-9
Price ₹ 250/-
paperback
Size 14×22cm
544 Pages



Statics

P.K. Mittal

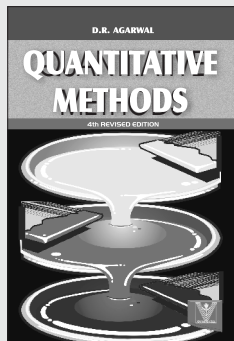
The book STATICS is designed for the students preparing undergraduate courses of different Universities and competitive examinations.

CONTENTS:

Analytical conditions of Equilibrium of Coplanar Force • Centre of Gravity • Strings in Two Dimensions • Virtual Work • Attraction of a Rod and Circular Disc • Attraction of Sphere • The Potential • Forces in Three Dimensions • Screws and Wrenches • Null Lines and Null Planes • Stable and Unstable Equilibrium

1st Edition 2010
ISBN 978-81-8281-336-6
Price ₹ 250/-
paperback
Size 14×22cm
484 Pages

MATHEMATICS IN ECONOMICS



4th Edition
Reprint 2013
ISBN 81-8281-025-6
Price ₹ 400/-
paperback
Size 14×22cm
1376 Pages

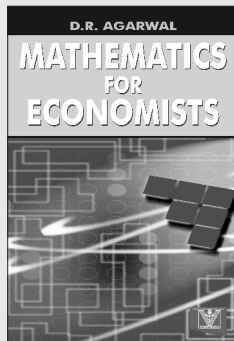
Quantitative Methods

D.R. Agarwal

A popular advanced level text which deals with mathematical and statistical tools and their applications on economic theory.

CONTENTS:

• Basic Mathematics • Unit I • Concepts of Functions and Types of Functions • Limits and Continuity • Derivatives and Rules of Differentiation • Revenue, Cost, Demand, Supply Functions and Elasticities • Problems of Maxima and Minima in Single Variable Function • Multi-Variable Functions, Partial Derivatives and Their Meaning • Problems of Maxima and Minima in Multi-Variable Function - Unconstrained and Constrained Optimization • Integration • Unit II • Determinants and their Basic Properties; Solution of Simultaneous Equations through Cramers' Rule • Concept of Matrix • Concept of Vector and Introduction to Input-output Analysis • Difference Equations • Unit III • Linear Programming • Game Theory • Unit IV • Correlation • Regression • Partial and Multiple Correlation and Regression • Probability • Random Variable and Probability Function • Binomial, Poisson and Normal Distributions • Unit V • Sampling and Sampling Distribution • Estimator and Estimation • Hypothesis Testing • Distribution (Test for Goodness of Fit) • Analysis of Variance (F Test) • Basic Issues in Statistics • Appendix-1 : Measures of Central Tendency • Appendix -2 : Measures of Despesion, Skewness, Kurtosis and Moments • Appendix-3 : Index Number • Tables.



1st Edition
Reprint 2011
ISBN 81-87125-55-1
Price ₹ 250/-
paperback
Size 14×22cm
672 Pages

Mathematics for Economists

D.R. Agarwal

The book explains the basics of Mathematics and its tools to economic theory with solved problems and exercises with hints. Useful for students of B.A., B. Com. (Hons.), M.A., M.Com.

CONTENTS:

• Basic Concepts • Analytical Geometry of Two Dimensions • Linear and Quadratic Equations • Ratio Proportion, Variation and Growth • Logarithms • Elements of Trigonometry • Arithmetic and Geometric Progression • Functions and Their Graphic Representation • Limits and Continuity • Derivatives • Application of Differentiation in Economic Theory • First and Higher Order Derivatives and their Uses-Maxima and Minima, Economic Applications • Partial Derivatives • Differential and Total Derivatives • Integration • Determinants and Matrices • Economic Models • Linear Programming • Game Theory • Input-Output Analysis • Differential Equations • Difference Equations • Tables • Index.



1st Edition 2011
ISBN 978-81-8281-347-2
Price ₹ 650/-
paperback
Size 18×24cm
1698 Pages

Comprehensive Quantitative Methods

D.R. Agarwal

This book fulfills all requirements of Honours courses, Management course and Post Graduate course in Economics and Commerce (M.A. Econ and M.Com.) pertaining to Quantiative Mehods.

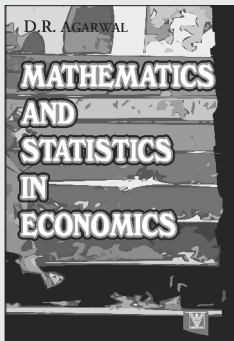
Section A :

Mathematics • Basic Mathematics • Concept of Functions and Type of Functions • Limits and Continuity • Derivatives and Rules of Differentiation • Revenue, Cost, Demand, Supply Functions and Elasticities • Use of Derivatives in Mathematics • Economic Application of Derivatives • Multi-Variable Functions, Partial Derivatives and their Meaning • Problems of Maxima and Minima in Multi Variable Function — Unconstrained and Constrained Optimisation • Integration • Determinants and their basic properties; solution of simulatcons equations through Cramers'rule • Concept of Matrix • Concept of Vector and Introduction to Input-output Analysis • Difference Equations • Differential Equations • Linear Programming • Game Theory

Section B :

Statistics • Introduction to Statistics • Frequency Distribution • Presentation of Data • Collection of Data • Measures of Central Tendency • Measures of Dispersion, Skewness, Kurtosis and Moments • Index Number • Analysis of Time Series • Interpolation and Extrapolation • Association of Attributes • Statistical Quality Control • Correlation • Regression • Partial and Multiple Correlation • Probability • Random Variable Expectation • Probability Distributions (Discrete—Binomial and Poisson) • Continuous Probability Distribution • Sampling and Sampling Distribution • Estimation • Hypothesis Testing • (Chi-Square) Distribution • Analysis of Variance (F Test) • Statistical Decision Theory • Forecasting • Basic Issues in Statistics • Table.

MATHEMATICS & STATISTICS IN ECONOMICS



1st Edition
Reprint 2011
ISBN 81-87125-87-X
Price ₹ 300/-
paperback
Size 14×22cm
1472 Pages

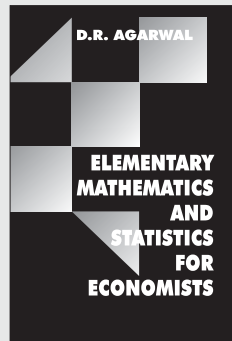
Mathematics & Statistics in Economics

D.R. Agarwal

The book studies the use of Mathematics and Statistics in Economics. Contains numerous solved exercises and hints to others. Primarily meant for Hons. and M.A. Classes.

CONTENTS :

• Mathematics • Basic Concepts • Analytical Geometry of Two Dimensions • Linear and Quadratic Equations • Ratio Proportion, Variation and Growth • Logarithms • Elements of Trigonometry • Arithmetic and Geometric Progression • Functions and their Graphic Representation • Limits and Continuity • Derivatives • Application of Differentiation in Economic Theory • First and Higher Order Derivatives and Their Uses-Maxima and Minima, Economic Applications • Partial Derivatives • Differential and Total Derivatives • Integration • Determinants and Matrices • Economic Models • Linear Programming • Game Theory • Input-Output Analysis • Differential Equations • Difference Equations • Statistics • Statistics (Introduction) • Frequency Distribution • Presentation of Data • Collection of Data • Measures of Central Tendency • Measures of Dispersion, Skewness, Kurtosis and Moments • Correlation • Regression • Association of Attributes • Index Number • Time Series Analysis • Interpolation and Extrapolation • Probability-Theory • Discrete Probability Distributions • Normal Distribution • Sampling Distribution • Stimulation • Hypothesis Testing • Distribution (Test for Goodness of fit) • Analysis of Variance • Multiple and Partial Correlation • Law of Large Numbers Neyman and Pearson Lemma and Central Limit Theorem • Decision Theory • Tables • Index.



1st Edition
Reprint 2008
ISBN 81-87125-57-8
Price ₹ 250/-
paperback
Size 14×22cm
1036 Pages

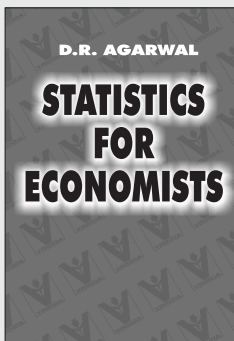
Elementary Mathematics and Statistics for Economists

D.R. Agarwal

The book explains the basics of Mathematics and Statistics with their applications to economic theory with solved problems and exercises with hints.

CONTENTS :

• Mathematics • Basic Concepts • Analytical Geometry of Two Dimensions • Linear and Quadratic Equations • Ratio Proportion, Variation and Growth • Logarithms • Elements of Trigonometry • Arithmetic and Geometric Progression • Functions and their Graphic Representation • Limits and Continuity • Derivatives • Application of Differentiation in Economic Theory • First and Higher Order Derivatives and their Uses-Maxima and Minima, Economic Applications • Partial Derivatives • Differential and Total Derivatives • Integration • Determinants and Matrices • Statistics • Statistics (Introduction) • Frequency Distribution • Presentation of Data • Collection of Data • Measures of Central Tendency • Measures of Dispersion, Skewness, Kurtosis and Moments • Correlation • Regression • Association of Attributes • Index Number • Time Series Analysis • Interpolation and Extrapolation • Tables.



1st Edition
Reprint 2011
ISBN 81-87125-56-X
Price ₹ 250/-
paperback
Size 14×22cm
816 Pages

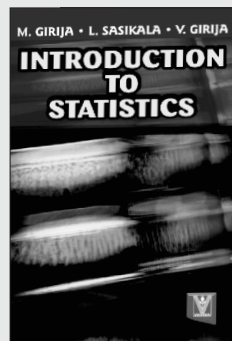
Statistics for Economists

D.R. Agarwal

The book introduces statistical methods to students of B.A., B. Com. (Hons.), M.A., M.Com. and explains many solved problems and exercises with solutions and hints.

CONTENTS :

• Statistics (Introduction) • Frequency Distribution • Presentation of Data • Collection of Data • Measures of Central Tendency • Measures of Dispersion, Skewness, Kurtosis and Moments • Correlation • Regression • Association of Attributes • Index Number • Time Series Analysis • Interpolation and Extrapolation • Probability-Theory • Discrete Probability Distribution • Normal Distribution • Sampling Distribution • Estimation • Hypothesis Testing • Distribution (Test for Goodness of fit) • Analysis of Variance • Multiple and Partial Correlation • Law of Large Numbers Neyman and Pearson Lemma and Central Limit Theorem • Decision Theory • Tables. Index.



1st Edition
Reprint 2009
ISBN 81-8281-006-X
Price ₹ 200/-
paperback
Size 14×22cm
352 Pages

Introduction to Statistics

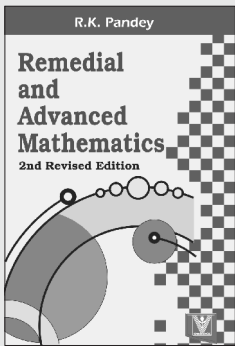
M. Girija, V. Girija & Sasikala

An introductory text for undergraduate classes.

CONTENTS :

• Nature and Scope of Statistics • Collection of Data • Classification and Tabulation of Data • Diagrammatic and Graphic Presentation • Sampling • Measures of Central Tendency • Measures of Dispersion • Skewness and Kurtosis • Correlation Analysis • Regression Analysis • Analysis of Time Series • Index Numbers • Theory of Probability • Association of Attributes • Tests of Hypothesis • Analysis of Variance • Linear Programming • Interpolation

PHARMACY MATHEMATICS



2nd Edition 2008
ISBN 978-81-8281-127-0
Price ₹ 200/-
paperback
Size 14×22cm
352 Pages

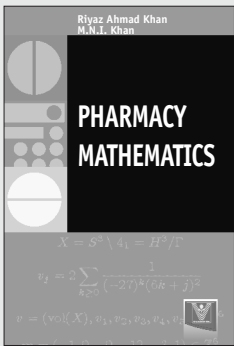
Remedial and
Advanced
Mathematics

R.K. Pandey

This book is written for B. Pharm. students. The language of the book is very easy to grasp the subject without difficulty. The book has a large number of solved examples followed by similar questions in Exercises so that the students can solve the problems without any help.

CONTENTS :

- Algebra • Measures of Central Tendency • Trigonometry Measurement of Angles • Analytical Plane Geometry • Calculus • Differential Equation • Biometrics.



1st Edition 2008
ISBN 978-81-8281-100-3
Price ₹ 200/-
paperback
Size 14×22cm
364 Pages

Pharmacy
Mathematics

Riyaz Ahmad Khan
M.N.I Khan

The basic object of this book is to furnish the reader with the thorough understanding of mathematics topics included in the syllabus of B. Pharm, students. The book comprehensively explains Differential Equations, Statistics and Probability.

CONTENTS :

- Unit-1 Revision of Integral Calculus • Definite Integral • Differential Equations • Unit-II Variable Separable • Homogeneous Differential Equations • Linear Differential Equation • Unit-II Linear Differential Equations of nth Order • Unit-IV Data Collection • Sampling • Diagrammatic Representation • Measures of Central Tendency • Measures of Dispersion • Unit-V Probability • Probability Distributions • Skewness, Kurtosis • Correlation Analysis • Regression Analysis • Method of Least Squares