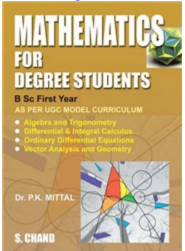
<u>Home</u> > <u>Higher Education</u> > <u>Mathematics</u> > Mathematics for Degree Students B. Sc. 1St Yr



Mathematics for Degree Students B. Sc. 1St Yr, 2/e

PK Mittal

ISBN : 9788121932400

Pages : 1042
Binding : Perfect
Language : English

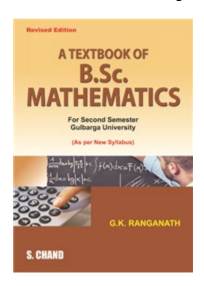
Imprint : S. Chand Publishing Trim size : 6.75"X9.5" inches

Weight : 1.5kg © year : 2010

• Table of Content

Algebra >Functions And Relations >Congruence Of Integers >Some Special Types Of Matrices >Elementary Operations And Inverse Of A Matrix >Linear Dependance Of Vectors >Rank Of A Matrix >Linear Equations >Characteristic Roots Of Vectors >Theory Of Equations

<u>Home</u> > <u>Higher Education</u> > <u>Mathematics</u> > A Textbook of B.Sc. Mathematics for 2nd Semester (Gulbarga University)



A Textbook of B.Sc. Mathematics for 2nd Semester (Gulbarga University), 2/e

G K Ranganath

ISBN : 9788121929929

Pages : 421

Binding : Perfect

Language : English

Imprint : S. Chand Publishing

Trim size : 6.75"X9.5" inches

Weight : 1.5kg

© year : 2008

• Table of Content

|Theory Of Equations|Infinite Sequences|Infinite Series| | Indefinite Integrals|Definite Integral|Application Of | Integral Calculus|Functions Of Two And Three Variables|



List Price **₹** 215.00 20%

OFF

Offer :₹ 172.00

Price

In Stock

Buy online using:

Credit Card / Debit Card / Internet Banking

University Question Papers

A Textbook of B.Sc. Mathematics for 6th Semester, 2/e

G K Ranganath

ISBN : 9788121928243

Pages : 610

Binding : Perfect

Language : English

Imprint : S. Chand Publishing

Trim size : 6.75"X9.5" inches

Weight : 1.5kg

© year : 2007

Share on facebook<mark>Share on twitter Share on twitter Share on the state of the state</mark>

emailShare on print More

Sharing Services8

List Price :₹ 210.00 20%

OFF

Offer :₹ 168.00

Price

In Stock

Buy online using:

Credit Card / Debit Card / Internet

Banking

Post Review

• Table of Content

Paper Vii Chapter 1: Linear Algebra Chapter 2: Line And Multiple Integral Chapter 3: Integral Theorems Chapter 4: Calculus Of Variations Paper Viii Chapter 1. Complex Analysis Chapter 2: Fourier Transforms Chapter 3:

Numerical Analysis

Home > Higher Education > Mathematics > Basic of Engineering Mathematics Vol-II





Basic of Engineering Mathematics Vol-II, 5/e

H K Dass & Rama Verma

ISBN : 9788121927536

Pages : 596

Binding : Perfect

Language : English

Imprint : S. Chand Publishing

Trim size : 6.75"X9.5" inches

Weight : 1.5kg

© year : 2006

• Table of Content

For B.E. First Year Semester Ii (All Branches). Strictly According To The Syllabus Of Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal (M.P.)

Share on facebook Share on twitter Share on print More Sharing Services 0

List Price ₹ 225.00 20%

OFF

Offer :₹ 180.00

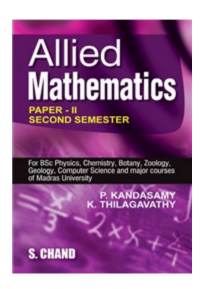
Price

In Stock

Buy online using:

Credit Card / Debit Card / Internet Banking

Home > Higher Education > Mathematics > Allied Mathematics PAPER-II 2nd Semester



Allied Mathematics PAPER-II 2nd Semester, 1/e

K P Kandasami

ISBN : 9788121923965

Pages : 368

Binding : Perfect

Language : English

Imprint : S. Chand Publishing

Trim size : 6.75"X9.5" inches

Weight : 1.5kg

: 2004 © year

Table of Content

1. Integral Calculus 2. Methods Of Integration 3. Properties Of Definite Integrals 4. Reduction Formulae 5. Multiple Integrals 6. Centre Of Gravity 7. Fourier Series 8. Ordinary Differential Equations 9. Equations Of First Order And Of Degree Higher Than One 10. Total Differential Equation 11. Partial Differential Equations 12. Partial Differential

Share on More Sharing Services 1

List **₹ 140.00** 20% Price **OFF**

Offer :₹ 112.00

Price

Buy online using:

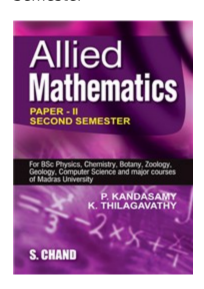
Credit Card / Debit Card / Internet Banking

Post Review

Out of Stock

Equations 13. Laplace Transforms 14. Laplace Transforms 15. Vector Analysis 16. Differentiation Of Vectors 17. Gradient, Divergence And Curl 18. Integration Of Vectors

<u>Home</u> > <u>Higher Education</u> > <u>Mathematics</u> > Allied Mathematics PAPER-II 2nd Semester



Allied Mathematics PAPER-II 2nd Semester, 1/e

K P Kandasami

ISBN : 9788121923965

Pages : 368

Binding : Perfect

Language : English

Imprint : S. Chand Publishing

Trim size : 6.75"X9.5" inches

Weight : 1.5kg

© year : 2004

Share on facebook Share on twitter Share on emailShare on print More Sharing Services 1

List :₹ 140.00 20% Price OFF

Offer :₹ 112.00

Price

Buy online using:

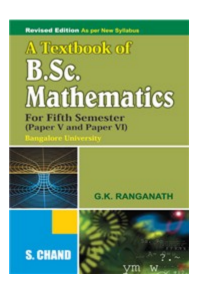
Credit Card / Debit Card / Internet Banking

Post Review
Out of Stock

• <u>Table of Content</u>

1. Integral Calculus 2. Methods Of Integration 3. Properties Of Definite Integrals 4. Reduction Formulae 5. Multiple Integrals 6. Centre Of Gravity 7. Fourier Series 8. Ordinary Differential Equations 9. Equations Of First Order And Of Degree Higher Than One 10. Total Differential Equation 11. Partial Differential Equations 12. Partial Differential Equations 13. Laplace Transforms 14. Laplace Transforms 15. Vector Analysis 16. Differentiation Of Vectors 17. Gradient, Divergence And Curl 18. Integration Of Vectors

<u>Home</u> > <u>Higher Education</u> > <u>Mathematics</u> > A Textbook of B.Sc. Mathematics Part-V and Vi



A Textbook of B.Sc. Mathematics Part-V and Vi, 1/e

G K Ranganath

ISBN : 9788121907750

Pages : 664

Binding : Perfect

Share on facebook Share on twitter Share on emailShare on print More Sharing Services 0

List ₹ 310.00 20% Price OFF

Offer :₹ 248.00

Price

In Stock

Buy online using:

Credit Card / Debit Card / Internet Banking

Language : English

Imprint : S. Chand Publishing

Trim size : 6.75"X9.5" inches

Weight : 1.5kg

© year : 2013

• Table of Content

Paper-V Chapter-1: Rings, Integral, Domains And Fields

Chapter-2: Geometry Of Space Curves Chapter-3:

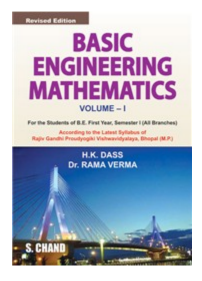
Differential Calculus Of Scalar And Vector Fields Chapter-4:

Special Functions Paper-Vi Chapter-1: Partial Differential

Equations Chapter-2: Numerical Analysis Chapter-3:

Practical Dynamics

<u>Home</u> > <u>Higher Education</u> > <u>Mathematics</u> > Basics of Engineering mathematics Vol-I (RGPV Bhopal)



Share on facebook Share on twitter Share on emailShare on print More Sharing Services 5

List :₹ 340.00 20% Price OFF

Offer :₹ 272.00

Price

In Stock

Basics of Engineering mathematics Vol-I (RGPV Bhopal), 3/e

H K Dass & Rama Verma

ISBN : 9788121923484

Pages : 662

Binding : Perfect

Language : English

Imprint : S. Chand Publishing

Trim size : 6.75"X9.5" inches

Weight : 1.5kg

© year : 2003

• Table of Content

Ordinary Differentiation | Maclaurin'S And Taylor'S
Theorem | Partial Differentiation | Fuler'S Theorem | Total
Differentiation | Error And Approximation | Maxima And
Minima | Tangents And Normals | Radius Of Curvature |
Definite Integral And Summation Of Series | Curve Tracing |
Double Integral | Triple Integral | Gamma,Beta Functions|
Differential Equations Of First Order | Linear Differential
Equations Of Higher Order | Simultaneous Equations |
Algebra Of Matrices | Rank Of Matrix | Solution Of
Simultaneous Equations | Eigen Values And Eigen Vectors |
Algebra Of Logic | Boolean Algebra | Graph Theory | Fuzzy
Set

Buy online using:

Credit Card / Debit Card / Internet Banking