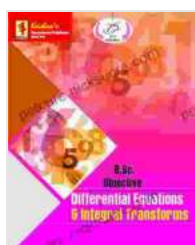


# Krishna Bsc Obj Differential Equations Integral Transforms Code 163 1st Edition: A Comprehensive Review



Krishna's BSc. Obj. Differential Equations & integral  
Transforms I Code 163# I 1st Edition (Mathematics  
Book 30) by Richard Pears

★★★★☆ 4 out of 5

Language : English

File size : 9217 KB

Print length : 655 pages

Lending : Enabled

Screen Reader : Supported

FREE

DOWNLOAD E-BOOK



Krishna Bsc Obj Differential Equations Integral Transforms Code 163 1st Edition is a textbook designed for undergraduate students of mathematics and engineering. It covers a wide range of topics in differential equations and integral transforms, including Laplace transforms, Fourier series, and partial differential equations. The book is well-written and provides a clear and concise to these important topics.

## **Content**

The book is divided into four parts. The first part covers ordinary differential equations. Topics covered include first-order equations, linear equations, and systems of equations. The second part covers partial differential equations. Topics covered include the heat equation, the wave equation, and Laplace's equation. The third part covers Laplace transforms. Topics covered include the Laplace transform of functions, the inverse Laplace transform, and applications of the Laplace transform. The fourth part covers Fourier series. Topics covered include the Fourier series of functions, the convergence of Fourier series, and applications of Fourier series.

## **Features**

Some of the features of the book include:

- Clear and concise explanations of concepts
- Numerous examples and exercises to help students practice
- A solutions manual for instructors
- A companion website with additional resources

Krishna Bsc Obj Differential Equations Integral Transforms Code 163 1st Edition is a well-written and comprehensive textbook that provides a clear

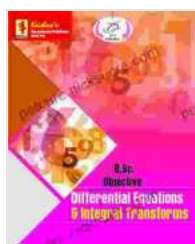
and concise to differential equations and integral transforms. The book is suitable for undergraduate students of mathematics and engineering, and it is also a valuable resource for anyone who wants to learn more about these important topics.

## Additional Information

The book is available in paperback and electronic formats. The paperback edition is 978-8129530404. The electronic edition is 978-8129534131.

The companion website for the book can be found at

<https://www.springer.com/gp/book/9788129530404> .



## Krishna's BSc. Obj. Differential Equations & integral Transforms I Code 163# I 1st Edition (Mathematics

**Book 30)** by Richard Pears

★★★★☆ 4 out of 5

Language : English

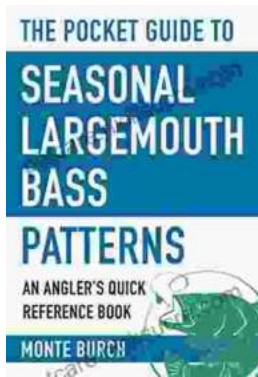
File size : 9217 KB

Print length : 655 pages

Lending : Enabled

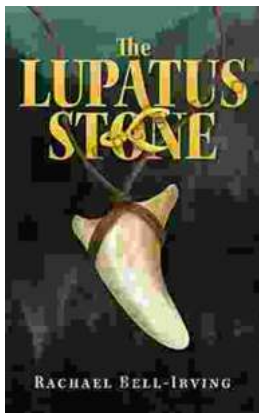
Screen Reader : Supported





## **The Essential Guide to Angler Quick Reference: Your Comprehensive Pocket Companion to Fishing Success**

Embark on an unforgettable fishing adventure with Angler Quick Reference, your indispensable pocket-sized guide to angling success. This comprehensive companion...



## **The Lupatus Stone: A Wicked Conjuring**

The Lupatus Stone is a powerful artifact that has been used for centuries to perform dark and sinister rituals. It is said to be the key to unlocking...