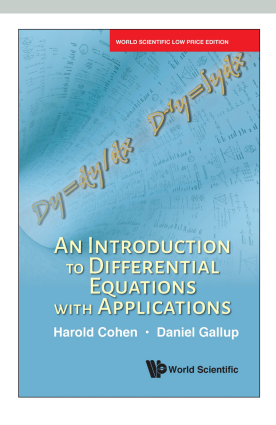




AN INTRODUCTION TO DIFFERENTIAL EQUATIONS WITH APPLICATIONS

By
Harold Cohen
(California State University,
Los Angeles, USA) and
Daniel Gallup
(Pasadena City College,
USA)



ISBN 9780000990297 Extent: 816pp, PB Pub Date: 2021 Price: Rs.1995

ABOUT THE BOOK

This book is for students in a first course in ordinary differential equations. The material is organized so that the presentations begin at a reasonably introductory level. Subsequent material is developed from this beginning. As such, readers with little experience can start at a lower level, while those with some experience can use the beginning material as a review, or skip this part to proceed to the next level.

The book contains methods of approximation to solutions of various types of differential equations with practical applications, which will serve as a guide to programming so that such differential equations can be solved numerically with the use of a computer. Students who intend to pursue a major in engineering, physical sciences, or mathematics will find this book useful.

READERSHIP

Feel Books Pvt. Ltd. 4381/4 Ansari Road Daryaganj New Delhi 110002 Tel: +91 11 47472600 Undergraduate students studying mathematics, physics, engineering, business, economics and banking who are interested in the practical applications of differential equations.

CONTENTS

- Introduction
- First Order Differential Equations
- Approximation Methods for First Order Differential Equations
- Applications of First Order Differential Equations
- Linear Differential Equations with Constant Coefficients
- Series Solutions to First Order Linear Differential Equations
- Series Solutions to Second Order Homogeneous Differential Equations
- Approximation Methods for Second Order Homogeneous Differential Equations
- Special Functions and Sturm–Liouville Equations
- Definition and Properties of Laplace Transforms
- Solutions to Differential Equations by Laplace Transform Methods
- Systems of Linear Differential Equations
- Approximate Solutions to Coupled First Order Linear Differential Equations

For orders or enquiries, please contact us:



Feel Books Pvt. Ltd.

Delhi Tel: +91 11 47472600, +91 9015043442, Email: orders@feelbooks.in

Bengaluru Tel: +91 80 26762129, Email: bangalore@feelbooks.in

Mumbai Tel: +91 9820284211, Email: apandey@feelbooks.in

Chennai Mobile: +91 9003047502, Email: gsrinivasan@feelbooks.in

Kolkata Mobile: +91 9836160013, Email: dbhattacharjee@feelbooks.in

www.feelbooks.in