

# A Study On Fixed Point Theory: With Applications

Mr Ph Suranjoy Singh



Click here if your download doesn"t start automatically

### A Study On Fixed Point Theory: With Applications

Mr Ph Suranjoy Singh

#### A Study On Fixed Point Theory: With Applications Mr Ph Suranjoy Singh

Fixed Point Theory is an attractive and interesting subject with a large number of applications in various fields of mathematics and other branches of science. This book offers encouragement and empowers readers to embrace the basic history, the basic types of fixed point theories, important theorems and some common selected applications of fixed point theory. Above all, only lucid language is used so that this book will also be beginners friendly. A brief description of the contents is given below: Chapter 1: Introduction: 2 pages Concept of fixed point, a brief history, basic types of the theory. Chapter 2: Topological Fixed Point Theory: 68 pages Introduction and Background: Topological Fixed Point Property, Background on Simplexes and Triangulations, Background in Analysis And Topology, Upper Semi-continuous Multifunctions. The Brower's Fixed point Theorem: Proof by Non Analytic Methods, Proof by Analytic Methods. Sperner's Lemma and Brower's Fixed Point Theorem, Barycentric Coordinates. Generalization: Extension in Infinite Dimensions, Fixed Point Properties for Closed Boundary Convex Sets, Theorems with boundary Conditions Condition on Compactness. Multifunctions and Kakutani's Theorem, Theory with Boundary Conditions. Applications. Chapter 3: Metric Fixed Point Theory: 45 pages Introduction: Banach's Contraction Principle, Extensions of the Contraction Principle, Generalization. Converse of Banach's Contraction Principle. Metric Fixed Point Theory in Banach Spaces. Metric Fixed Point Theory in Metric Spaces. Applications. Chapter 4: Order-Theoretic Fixed Point Theory: 17 pages Introduction, Completeness Condition for Posets, Conditionally Complete Posets, Countably Chain-Complete Posets, Chain-Complete Posets. Iterative Fixed Point Theorems, The Tarski-Kantorovitch Fixed Point Theorem, Applications to Functional Equations, The Contraction Mapping Theorem. The Tarski's Fixed Point Theorems, The Knaster-Tarski's Theorem, Application. The Abian-Brown Theorem, Application. An extensive bibliography.



Read Online A Study On Fixed Point Theory: With Applications ...pdf

Download and Read Free Online A Study On Fixed Point Theory: With Applications Mr Ph Suranjoy Singh

## Download and Read Free Online A Study On Fixed Point Theory: With Applications Mr Ph Suranjoy Singh

#### From reader reviews:

#### **Aaron Mullen:**

In this 21st millennium, people become competitive in each way. By being competitive currently, people have do something to make these people survives, being in the middle of the crowded place and notice by simply surrounding. One thing that occasionally many people have underestimated it for a while is reading. Yeah, by reading a e-book your ability to survive enhance then having chance to stand up than other is high. For you personally who want to start reading a book, we give you this A Study On Fixed Point Theory: With Applications book as beginning and daily reading reserve. Why, because this book is greater than just a book.

#### **William Martin:**

Information is provisions for folks to get better life, information these days can get by anyone from everywhere. The information can be a understanding or any news even a huge concern. What people must be consider any time those information which is in the former life are hard to be find than now could be taking seriously which one works to believe or which one the actual resource are convinced. If you get the unstable resource then you have it as your main information it will have huge disadvantage for you. All those possibilities will not happen in you if you take A Study On Fixed Point Theory: With Applications as the daily resource information.

#### **Judith Robinson:**

Don't be worry in case you are afraid that this book can filled the space in your house, you could have it in e-book way, more simple and reachable. This A Study On Fixed Point Theory: With Applications can give you a lot of pals because by you investigating this one book you have point that they don't and make an individual more like an interesting person. This kind of book can be one of a step for you to get success. This e-book offer you information that probably your friend doesn't learn, by knowing more than some other make you to be great men and women. So , why hesitate? We need to have A Study On Fixed Point Theory: With Applications.

#### **Gene Lyons:**

Reading a publication make you to get more knowledge as a result. You can take knowledge and information from the book. Book is written or printed or outlined from each source which filled update of news. On this modern era like right now, many ways to get information are available for anyone. From media social just like newspaper, magazines, science guide, encyclopedia, reference book, book and comic. You can add your understanding by that book. Do you want to spend your spare time to spread out your book? Or just seeking the A Study On Fixed Point Theory: With Applications when you needed it?

Download and Read Online A Study On Fixed Point Theory: With Applications Mr Ph Suranjoy Singh #RFYAIJWXLZ0

## Read A Study On Fixed Point Theory: With Applications by Mr Ph Suranjoy Singh for online ebook

A Study On Fixed Point Theory: With Applications by Mr Ph Suranjoy Singh Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read A Study On Fixed Point Theory: With Applications by Mr Ph Suranjoy Singh books to read online.

# Online A Study On Fixed Point Theory: With Applications by Mr Ph Suranjoy Singh ebook PDF download

A Study On Fixed Point Theory: With Applications by Mr Ph Suranjoy Singh Doc

A Study On Fixed Point Theory: With Applications by Mr Ph Suranjoy Singh Mobipocket

A Study On Fixed Point Theory: With Applications by Mr Ph Suranjoy Singh EPub