



Research Methodology For Scientific Research

By K. Prathapan

I.K. International Publishing House Pvt. Ltd., 2014. Paperback. Book Condition: New. 16cm x 24cm. Research Methodology for Scientific Research provides explanation of various philosophies of science and the scientific method. This book meets the requirements of the MPhil and PhD students in science stream preparing for their examination in Research methodology. Every point is discussed in detail and a sequential development of the topic is adopted for maintaining the fluency. Illustrations and examples are provided wherever necessary. Salient Features: ò Overview of the research process and its various aspects, ò Philosophies like induction, deduction, positivism, falsificationism, anti-positivism, post-positivism, relativism, realism etc., ò Planning and designing of research, selection of a research problem, criteria of good research, sources of research ideas etc., ò Validity and reliability of research, artifacts and bias, managerialism and scientific research, leadership in research, ò Various components of scientific method, formation of hypotheses and its testing, ò various data analysis methods, presentation of data and error analysis, ò Detailed information of the various types of literature, journal and various journal indices, art of scientific writing, ò Various ethical issues in scientific research and guidelines for good research practice.



Reviews

This book is definitely not effortless to begin on reading through but extremely fun to read. Sure, it can be enjoy, continue to an amazing and interesting literature. I realized this book from my dad and i recommended this pdf to understand.

-- Ezequiel Schuster

This publication will never be effortless to begin on studying but extremely entertaining to learn. It is probably the most incredible publication i have go through. I realized this ebook from my i and dad suggested this publication to learn.

-- Austin O'Connell