



Advances in Mathematics: Scientific Developments and Engineering Applications

By S. Lakshmi, T. Chandrakalarani (Eds)

Narosa Publishing House, 2010. Hardcover. Book Condition: New. Basic sciences are the roots of applied sciences. Mathematics explores the universe by certain laws. Further advances in Mathematics would be imminent for the world to understand the beautiful universe it is the part of in a better way. Mathematics is the subject that is capable to contribute to every aspect of life. We cannot move a single inch without the governance of Mathematics. Mathematics is not only set to make our world more interesting to live, but it can show its potential to transform the whole universe more lively and beautiful for us. An understanding of the Scientific Developments and Engineering Applications of Mathematics are to know how this discipline can contribute to technology to scale new heights Preface / An Interesting Diophantine Problem / A Bivariate Survival Model for the Effect of Stress on Dopamine Levels / A Stochastic Model for the Study of Wastage in Manpower Planning / Stochastic Model for the Cost of Adaptation Due to Acute Stress, Cortisol / Study on Web Server Queue / Mathematical Model for the Secretion of Epinephrine Level During the Period of Overtime / On Fuzzy End Nodes and Some Sequences of...



READ ONLINE
[2.57 MB]

Reviews

If you need to adding benefit, a must buy book. it absolutely was writtern extremely perfectly and beneficial. You are going to like the way the blogger compose this publication.

-- **Orlando Abernathy**

Complete guide! Its this sort of good read. It is rally exciting through studying period. I am just pleased to explain how here is the very best publication i have go through inside my own existence and could be he very best publication for at any time.

-- **Adele Rosenbaum**