

The Practice of Business	
Statistics	
Author :	Amit Gupta

Amit Gupta
978-93-80016-51-1
93-80016-51-4
978-93-80016-51-1
1
840
Paperback
1100.00
2010
English
Khanna Publishing House
Rs 350.00
APPPLIED SCIENCES & HUMANITIES, APPPLIED SCIENCES & HUMANITIES
New
India

# **Product Description**

Easy to read & write style, Adequate example and problems based on real-life business situations, Every chapter is supported with multiple choice questions, Theoretical questions and numerical for better practice, Explanation of import concepts through various worked-out examples, The book is presented with an approach to explain the graphs have been drawn which enable students to grasp the subject in an easy way, Systematic and sequential arrangement of different topics, Rich pedagogy.



#### Khanna Publishing House

### **Table of Contents**

Chapter 1: Introduction, Meaning, Definition and Scope. Chapter 2: Collection of Data. Chapter 3: Organizing
Data: Classification and Tabulation. Chapter 4: Presentation of Data: Diagrammatic. Chapter 5: Presentation of
Data: Graphic. Chapter 6: Measures of Central Tendency. Chapter 7: Measures of Dispersion (Variation). Chapter
8: Skewness, Moments and Kurtosis. Chapter 9: Index Numbers. Chapter 10: Correlation Analysis. Chapter 11:
Regression Analysis. Chapter 12: Time Series Analysis and Forecasting. Chapter 13: Probability and Mathematical
Expectation. Chapter 14: Probability Theoretical Distributions. Chapter 15: Sampling Distributions and Estimation.
Chapter 16: Test of Hypothesis. Chapter 17: CHI-Square Test. Chapter 18: Analysis of Variance (Anova). Chapter
19: Association of Attributes. Chapter 20: Statistical Decision Theory (SDT). Chapter 21: Statistical Quality Control (SQC). Appendix Index

### **Authors**

Manish Sharma Dr. Manish Sharma : Director General, RBMI Group of Institutions, Bareilly and Greater Noida. Amit Gupta Amit Gupta: Asst. professor, Determent of CS & IT, Rakshpal Bahadur Management Institute, Bareilly.



#### **Khanna Publishing House**

Butter</t

# Theory of Automata and Formal Languages

Author :	Amit Gupta
ISBN 13 :	978-93-80016-08-5
ISBN 10 :	93-80016-08-5
E-ISBN 13 :	978-93-80016-08-5
Edition :	1
Pages :	456
Type of book :	Paperback
Weight (g) :	600.00
Year :	2010
Language :	English
Publisher :	Khanna Publishing House
M.R.P:	Rs 275.00
Categories :	Computer Science Engineering
Condition Type :	New
Country Origin :	India

# **Product Description**

Easy-to-read & write style. A step-by-step solution of DEA & NFA approach that is used in almost all DFA & NFA approach that is used in almost all DFA & NFA examples in chapter 03 (Finite State Machine). Every chapter is supported with multiple choice questions, theoretical questions and numerical for better practice. Due care in taken to balance the mix of notations and words in mathematical statements. The book is presented with an approach to explain the concepts in lucid style and comprehensible language. A large number of attractive and accurate figure and graphs have been drawn which enable students to grasp the subject in an easy way. Systematic and sequential arrangement of different topics. Rich pedagogy.



### Khanna Publishing House

### **Table of Contents**

Chapter 1: Mathematical Preliminaries. Chapter 2: Formal Languages. Chapter 3: Finite State Machine. Chapter
4: Regular Expressions and Regular Grammar. Chapter 5: Context-free Grammar. Chapter 6: Pushdown Automata.
Chapter 7: Turing Machine. Chapter 8: Decidability and Indecisiveness (Undecidability). Chapter 9: Theory of
Recursive Function and Intractability. Chapter 10: Propositions and Predicates.

## Author

Amit Gupta Amit Gupta: Asst. professor, Determent of CS & IT, Rakshpal Bahadur Management Institute, Bareilly.



#### **Khanna Publishing House**