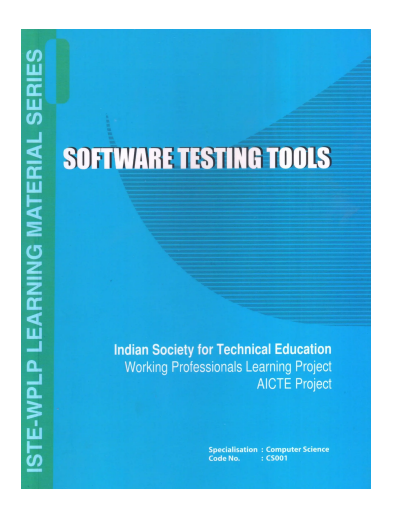
KHANNABOOKS.COM



Software testing Tools

Author: K. V. K. K. Prasad

ISBN 13: 978-93-55382-55-9

ISBN 10: 93-55382-55-3

E-ISBN 13: 978-93-55382-55-9

Edition: 1

Pages: 180

Type of book : Paperback

Weight (g): 400.00

Year: 2008

Language: English

Publisher: Khanna Publishing House

M.R.P: Rs 249.00

Categories: Computer Science Engineering,

ISTE Series

SKU: 1725620159

Condition Type: New

Country Origin: India

Product Description

I have gone through this interesting tutorial notes prepared by Dr. K V K K Prasad. Software testing is a topic 0f great current interest to the software engineering community. Whether it is testing of a complex VLSI chip or software module, it is a challenging task and thus one encounters similar steps in the test process. Dr. Prasad starts with an interesting introduction to Software Quality Assurance, and briefly highlights the concepts underlying the Software Testing Process and Methodologies. An interesting introduction to Automated test tools makes it a good reading. Function/Regression testing tools and Load testing tools form important components in the test process and Dr. Prasad has presented these notions with adequate clarity. Various related issues such as Software Testing Process Management Tools and Configuration Management are covered quite systematically.



KHANNABOOKS.COM

Table of Contents

FOREWORD

PREFACE

Chapter 1: Overview of Software Quality Assurance.

Chapter 2: Software Testing Process.

Chapter 3: Software Testing Methodologies and Types of Testing.

Chapter 4: Test Case Generation

Chapter 5: Automated Test Tools: An Overview.

Chapter 6: Functional/Regression Testing Tools.

Chapter 7: Performance/ Load Testing Tools.

Chapter 8: Testing Web Applications.

Chapter 9: Source Code Testing and Configuration management/ Version Control.

Chapter 10: Software Testing Process Management Tools.

About author

Dr. K V K K Prasad graduate in Engineering Electronics and Communications Engineering from the Andhra University. He did his M. Tech., in Satellite Communication and Remote Sensing and PhD in Automatic Generation and Recognition of Speech from Indian Institute of Technology, Kharagpur. He had brilliant academic records. His association with Telecommunication Industry spanned over two decades and served this industry in various key positions with great distinctions.

