ISSN: 0975-6159

Volume 6

Number 2

July-December 2014

ournal of OFTWARE ENGINEERING AND ECHNOLOGY



DATE: 4/1/15 (3)

## JOURNAL OF SOFTWARE ENGINEERING AND TECHNOLOGY

LUME 6 NUMBER 2 JULY-DECEMBER 2014

## **CONTENTS**

ication of Artificial Immune System and Machine in Anomaly Detection of Water Quality	Gang Xiao, Zhangzan Jin Jiujun Chen & Fei Gao	51-55
Ting Images with the Coherence Length Diagrams	A. C. Sparavigna & R. Marazzato	57-61
ering Education in India	Abbas T. P.	63-74
pact of Agile Methods on Software Quality:	Sana'a j. Khalaf	75-78
limed Improvement Heuristics for the Sparse Salesman Problem	Fredrick Japhet Mtenzi	79-88
and Path Coverage Based Technique for Prioritizing asses for Regression Testing	Praveen Ranjan Srivastava & G. Raghurama	89-95
Programming based on Inferior Solution Criteria to the Power System Expansion Problem (Part I)	Aishah Mohd Isa Takahide Niimura Ryuichi Yokoyama & Hideki Magori	97-104
in SQA, Manual mation: A Case Study"	Pankaj P. Waghralkar & Chitra G. Desai	105-107
Reengineering (Object-Oriented Software Systems)  Developing new One- A Comparison	Bakhshish Singh Gill Manjit Singh Gill & Ashok Kumar	109-113
aped Brushstrokes in Non-Photorealistic Rendering	A. C. Sparavigna & R. Marazzato	115-119
CLD Maps	R. Marazzato & A.C. Sparavigna	121-127
ment of Supply Chain Agility using Fuzzy Logic for a contacturing Organization	Deepak Kumar H. Ramakrishna & R. Jagadeesh	129-133
bective Scheduling of Machines and Automated Guided in Fms Environment	d Deepak Kumar H. Ramakrishna & R. Jagadeesh	135-146