Number 2

## Journal of Wireless Networks and Communications



GBS
PUBLISHERS & DISTRIBUTORS
http://www.gbspublisher.com

## Indian Journal of Wireless Networks and Communications

Volume 4, Number 2 (2014)

## Contents

| Fragmatic Methodology to Predict the Presence of Snow/ Snow using Supervised Learning Methodologies For Kumar Reddy C <sup>1*</sup> , Rupa C H <sup>2</sup> and Vijaya Babu B <sup>3</sup>  | 81-93   |
|---|---------|
| Inst-tracking Vector Quantization Algorithm for Least  Instance Partition in Codebook Design  Lokesh <sup>1</sup> and Dr. G. Balakrishnan <sup>2</sup>  | 95-104  |
| Novel Security Model to Secure Client Data in Cloud Computing  T and Ganesan R  | 109-120 |
| Proposed Model for Estimating Quality of Product Built  Sing Object Oriented Concept  Warish Mittal and Aditya Jain   Aditya    Aditya    Aditya    Aditya    Aditya    Aditya    Aditya    Aditya     Aditya   | 121-130 |
| Hybrid Approach for Offline Signature Verification using<br>inficial Neural Networks  Kapil <sup>1</sup> , Jaspreet Singh <sup>2</sup> , Varun Srivastava <sup>3</sup>  | 131-139 |
| Novel Approach for Signing Multiple Messages:  Lish-Based Signature  Akshay M. and Hatkar S. S. 2   | 141-150 |
| Survey on Localizing Optic Disk  Singh Boparai <sup>2</sup> The survey of Localizing Optic Disk  The survey of Localizing Optic Dis | 151-155 |
| Cost Wireless Data Acquisition  The sems for Science Experiments  Garg <sup>1</sup> , Avinash Kumar Shudhanshu <sup>2</sup> , Raj Kumar <sup>3</sup> Madashiv Raj Bharadwaj <sup>4</sup> , Roopesh Tehri <sup>5</sup> , Chandra Kanta Sama <sup>4</sup>   | 157-162 |