

## Contents

- Revised Framework of CRACS-Cloud Replica with Availability, Consistency and Scalability to Maintain Acid Properties at NOSQL Cloud Databases** 87-100  
*<sup>1</sup>Anandhi Ramani and <sup>2</sup>Dr. Chitra*
- Comparison of Naïve Bayes Using Different Feature Selection Techniques in Twitter Sentiment Analysis** 101-108  
*Pranavi M V C<sup>1</sup>, A J Yuganeshan<sup>1</sup>, Y V S S N Deepthi K<sup>1</sup>, Santhana Lakshmi S<sup>1</sup>*
- Privacy Perserving Data Mining Using Extended Maximum Sensitive Itemset Conflict First Algorithm By Means of Cuckoo Search Algorithm** 109-122  
*D.Jaya Kumari<sup>1</sup> and Prof. Nistala.V.E.S.Murthy<sup>2</sup>*
- Timing Analysis Attack based on Hamming Weight** 123-131  
*Deevi Radha Rani<sup>1</sup> and Prof. S. Venkateswarlu<sup>2</sup>*
- Secure Speech Transformation Using Enhanced DNA Cryptography** 133-142  
*N. Gyanadeep, P.V.S Dinesh Kumar, K. Girish Kumar, Madhu Viswanatham V.*
- Review on Mobile Commerce in Electronic Commerce** 143-154  
*<sup>1</sup>Wong.Lun, <sup>1</sup>Raed. Alsaqour, <sup>1</sup>Hotheffa. Shaker, <sup>2</sup>Mueen Uddin*
- Student Monitoring Using Opencv** 155-162  
*E. Vaitheeswaran<sup>1</sup> and R. Sethuraman<sup>2</sup>*
- A Secured Cloud System and Log Records based on 2LE** 163-181  
*K Marimuthu, D Ganesh Gopal, Ginni Malik and P Boominathan*