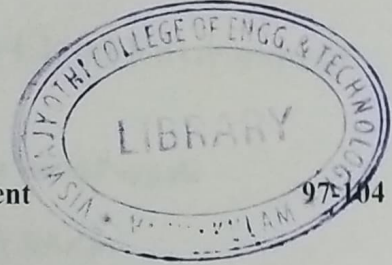


International Journal of Mobile Communication and Networking

Volume 13, Number 2 (2022)

Contents



Secure Storage Services in Multi-Cloud Environment
V P Krishna Anne and Siva bala vinod.Puppala

**ZSDA: Zone based Secure Data Aggregation Scheme for
Clustered Wireless Sensor Network** 105-123
Rohit Vaid, Vijay Kumar and Navjyoti Aggarwal

**A Study on Predicting the Type of Dengue Fever Using Data
Mining Techniques on Medical Databases** 125-130
*Dr. M. S. Saravanan¹, R. Saranya², J. Doulas³ and R. Mary Rifo
Nisha⁴*

**Predicting a Time Series Model 0046OR LINEAR Regression
System Using Web Spatio-Temporal Data** 131-146
¹S.G.Shrinivas and ²N.M. Elango.

**An Approach towards Defense of DDOS Attacks in Cloud
Computing using Confidence based Filtering and Hop Count
Filtering Techniques** 147-160
*P. Boominathan¹, K. Marimuthu², Apoorva Shenoy³, Garima Hooda⁴
and Satish Reddy⁵*

**Comparison of Round Robin CPU Scheduling Algorithm with
Various Dynamic Time Quantum** 161-172
*G.Siva Nageswara Rao¹, Dr. N Srinivasu³, Dr. KVD Sagar², P.Sai
Madhuri⁴*

Sans Douleur Continuous Glucose Scrutinizer System 173-177
B. Bharathi¹ and Aathilakshmi²

**Towards Making A STEGO Object Completely Undetectable—A
Pixel Value Based Binary Approach Using Vector
Manipulations in Quick Response Codes**

179-191

V. Ramya¹ and Dr. G. Gopinath²