A

Major Project Report

on

## SECURE DATA TRANSFER AND DELETION FROM COUNTING BLOOM FILTER IN CLOUD COMPUTING

Submitted to

Jawaharlal Nehru Technological University, Hyderabad

in partial fulfillment of the requirements for the award of Degree of

**Bachelor of Technology** 

in

### **Computer Science & Engineering**

by

CH. HIMA BINDU G. RACHANA M. MANOGNA D. AKHILA (196Y1A0519) (196Y1A0535) (196Y1A0560) (196Y1A0528)

Under the guidance of **T. SRAVANTHI** Asst.Professor



Department of Computer Science & Engineering SUMATHI REDDY INSTITUTE OF TECHNOLOGY for WOMEN

(Approved by AICTE, New Dethi: Affiliated to JNTU, Hyderabad) Ananthasagar(Vill), Hasanparthy(M), Warangal - 506 371(T.S.), Website : www.sritw.or



#### 2022-2023

PRINCIPAL Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (T.S.)

# SUMATHI REDDY INSTITUTE OF TECHNOLOGY for WOMEN

(Approved by AICTE. New Delhi, Affiliated to JNTU, Hyderabad) Ananthasagar(Vill), Hasanparthy(M), Warangal – 506 371(I.S.), Website : www.sritw.org DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



### **CERTIFICATE**

This is to certify that the project entitled "SECURE DATA TRANSFER AND DELETION FROM COUNTING BLOOM FILTER IN CLOUD COMPUTING" is submitted by CH. Hima Bindu (196Y1A0519), G. Rachana (196Y1A0535), M. Manogna (196Y1A0560) and D. Akhila (196Y1A0528) in the partial fulfillment of requirement for the award of degree of Bachelor of Technology in Computer Science and Engineering during academic year 2022-23.

T. SRAVANTHI Project Guide

Dr. E. SUDARSHAN Head of the Department

PRINCIPAL Sumathi Reddy Institute of Technolocy for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (C.S.)



Extel

## ABSTRACT

With the rapid development of cloud storage, an increasing number of data owners prefer to outsource their data to the cloud server, which can greatly reduce the local storage overhead. Because different cloud service providers offer distinct quality of data storage service, *e.g.*, security, reliability, access speed and prices, cloud data transfer has become a fundamental requirement of the data owner to change the cloud service providers. Hence, how to securely migrate the data from one cloud to another and permanently delete the transferred data from the original cloud becomes a primary concern of data owners. To solve this problem, we construct a new counting Bloom filter-based scheme in this paper. The proposed scheme not only can achieve secure data transfer but also can realize permanent data deletion. Additionally, the proposed scheme can satisfy the public verifiability without requiring any trusted third party. Finally, we also develop a simulation implementation that demonstrates the practicality and efficiency of our proposal.



Principal Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (TS)