ASSURED CLOUD TRANSACTIONS BY MAINTAINING EQUIVALENT ACCURACY, PERFORMANCE AND PRECISION

A mini project report submitted to

Jawaharlal Nehru Technological University

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

BACHELOR OF TECHNOLOGY

in

COMPUTER SCIENCE AND ENGINEERING

Submitted by

ADICHERELA VENKATASAI :14831A0505

AKSHARA SAI :14831A0514

RISHITHA REDDY :14831A0519

Under the guidance of

Mr. FAROOQ MOHAMMED

(Assistant Professor)



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING GURUNANAK INSTITUTE OF TECHNOLOGY

(Affiliated to Jawaharlal Nehru Technological University, Hyderabad)

Ibrahimpatnam(v), Ranga Reddy(.Dist), Telangana. 501506

April 2018



GURU NANAK INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATE

This is to certify that the mini-project entitled "ASSURED CLOUD TRANSACTIONS BY MAINTAINING EQUIVALENT ACCURACY, PERFORMANCE AND PRECISION" that is being submitted by the following students, a bonafide work of Mr.ADICHERLA VENKATASAI bearing Roll No: 14831A0505, Ms.AKSHARA SAI bearing Roll No: 14831A0514, Ms.RISHITHA REDDY bearing Roll No: 14831A0519 ,in partial fulfilment of the requirements for the degree of Bachelor of Technology in Computer Science & Engineering by Jawaharlal Nehru Technological University is record of bonafide work carried out by them under my guidance and supervision.

The results emboided in this Mini-project report have not been submitted to any other University or Institute for award of any Degree or Diploma.

Internal Guide

(Mr. FAROOQ MOHAMMED)

Assistant Professor

Project Coordinator

(Mr. N.SRI HARI RAO)

Associate Professor

(Dr.S.SENTHIL KUMAR)

Head of Department

External Examiner

ACKNOWLEDGEMENT

It is indeed our earnest duty to thank all the people who has instrumented us for the completion of our project work. First and foremost, We proudly thank the almighty for the unfathomable blessings showered on us on establishing our project successfully. We also thank parents for directing us in glorious path by giving moral courage and pellucid help.

As the outlet, we express our profound gratitude to our Principal **Dr.S.SREENATHA REDDY**, an adroitness person who has paved many provisions to complete this project.

We can't find an apt word to express our deep sense of reverence and gratitude to Professor **Dr.S.SENTHIL KUMAR**, Head of the Department, Computer Science & Engineering for his valuable and timely suggestions.

We offer our sincere gratitude to our internal guide Mr. FAROOQ MOHAMMED, Assistant Professor in Computer Science & Engineering, whose constant encouragment and cooperation has made successful in completing the project.

We specially thank Project Coordinator **Mr.N.SRI HARI RAO**, Associate Professor CSE,GNIT for providing seamless support and right suggestions that are given in the development of the project.

Finally, we thank from any heart, all the officals in Depatment of Computer Science & Engineering , friends and people who spread their valuable time and knowledge to complete this project.

ADICHERELA VENKATASAI (14831A0505)

AKSHARA (14831A0514)

RISHITHA REDDY (14831A0519)

DECLARATION

We hereby declare that mini project report entitled "ASSURED CLOUD TRANSACTIONS BY MAINTAINING EQUIVALENT ACCURACY, PERFORMANCE AND PRECISION" is the work done by Mr.ADICHERLA VENKATASAI bearing Roll No: 14831A0505, Ms.AKSHARA SAI bearing Roll No: 14831A0514, Ms.RISHITHA REDDY bearing Roll No: 14831A0519 towards the fullfillment of the requirement for the award of the degree of Bachelor Of Technology In Computer Science And Engineering To Jawarharlal Nehru Technological University, Hyderabad A.Y:2017-2018, is the result of the work carried out under the guidance of Mr.FAROOQ MOHAMMED, Assistant Professor, Guru Nanak Institute Of Tedchnology, Hyderabad.

We furthur declare that the project report has not been previously submitted before either in part or full for the award of any degree or any diploma by any organisation or any universities.

ADICHERELA VENKATASAI (14831A0505)

AKSHARA SAI (14831A0514)

RISHITHA REDDY (14831A0519)