A project report on

ACCESSING INVARIANT MINING TECHNIQUES FOR CLOUD BASED UTILITY COMPUTING SYSTEM

IN

CIITS Inc. VISAKHAPATNAM

Submitted in partial fulfillment of the requirements
For the award of the Degree of

BACHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING

Submitted By

K.SADHIKA Reg No:(16341A0592)

K.MADHULATHA Reg No:(16341A0594)

K.BHAGYA SRI Reg No:(16341A0596)

K.KAVYA Reg No:(16341A0588)

K.PRAMEELA Reg No:(16341A0593)

M.MANJULA Reg No:(16341A05B6)

T.KEERTHANA Reg No:(16341A05G8)

PRIYA PAREEK Reg No:(16341A05E2)

Under the Esteemed Guidance of

Mr.B.RAVI RAJA

Sr. Software Developer, CIITS Inc. VISAKHAPATNAM





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

GMR INSTITUTE OF TECHNOLOGY

(Affiliated to JNTU KAKINADA)

RAJAM, SRIKAKULAM (DT)-532127

Year of submission: JUNE 2018



Bonafide certificate

This is to certify that Miss K.SADHIKA (Reg No:16341A0592), K.MADHULATHA (Reg No:16341A0594), K.BHAGYA SRI (Reg No: 16341A0596), K.KAVYA (Reg No:16341A0588), **K.PRAMEELA** (Reg No:16341A0593), M.MANJULA (Reg No:16341A05B6), T.KEERTHANA (Reg No:16341A05G8), PRIYA PAREEK (Reg No:16341A05E2) students of second year B. Tech in Computer Science Engineering, has carried out project work titled "ACCESSING **INVARIANT** the MINING TECHNIQUES FOR CLOUD BASED UTILITY COMPUTING SYSTEM" at CIITS, Visakhapatnam during the academic year **2018-19**.

Project Supervisor

Head of the Department

Sr. Software Developer

A.VENKATA RAMANA

-

Professor

CIITS Inc.

B.Ravi Raja

Dept.OF CSE

ACKNOWLEDGEMENT

I would like to take the privilege of the opportunity to express my gratitude into

Project work of "ACCESSING INVARIANT MINING TECHNIQUES USING CLOUD

BASE SYSTEM" enabled us to express our special thanks to our honorable Managing

Director of the Company Mr. Eswar Tammina.

I am thankful to our honorable Director **Smt Richa chandra Ch** who has shown keen

interest in us and encouraged us by providing all the facilities to complete my project

successfully.

I owe my gratitude to our beloved Head of the Department, CSE DR.A.V. RAMANA

for assisting us in completing our project work.

I am extremely thankful to our Project Coordinator Mr.B.RAVI RAJA who has

been a source of inspiration for me throughout my project and for their valuable advices in

making my project a success.

I express my sincere thanks to my supervisor Dr S.N.Dash(Internship

Co-ordinator) who has been a source of inspiration for us throughout my project and for his

valuable advices in making my project a success.

I am very thankful to all my friends who had given me good cooperation and

suggestions throughout this project and helped me in successful completion.

K.SADHIKA (Reg No:16341A0592)

K.MADHULATHA (Reg

No:16341A0594)

K.BHAGYA SRI (Reg No:16341A0596)

K.KAVYA (Reg No:16341A0588)

K.PRAMEELA (Reg No:16341A0593)

M.MANJULA (Reg No:16341A05B6)

T.KEERTHANA (Reg No:16341A05G8)

DECLARATION

This is to declare that the project work entitled "ACCESSING INVARIANT MINING TECHNIQUES FOR CLOUD BASED UTILITY COMPUTING SYSTEM", is a bonafide work done by us, under the esteemed guidance of Mr. B.RAVI RAJA, Sr. Software Developer. This project report is being submitted in the partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Information Technology Engineering during the academic year 2018-2019. This project possesses originality as it is not extracted from any source and it has not been submitted to any other institution or university.

K.SADHIKA	Reg No:(16341A0592)
K.MADHULATHA	Reg No:(16341A0594)
K.BHAGYA SRI	Reg No:(16341A0596)
K.KAVYA	Reg No:(16341A0588)
K.PRAMEELA	Reg No:(16341A0593)
M.MANJULA	Reg No:(16341A05B6)
T.KEERTHANA	Reg No:(16341A05G8)
PRIYA PAREEK	Reg No:(16341A05E2)

Visakhapatnam

Date:08-06-2018