A

PROJECT REPORT ON

HPPQ: APARALLEL PACKAGE QUERIES PROCESSING APPROACH FOR LARGE-SCALE DATA

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

MASTER OF COMPUTER APPLICATIONS

By

Mr. P.HARIKRISHNA NAIDU (Regd.No:16701F0006)

Under the Guidance of
Mr. V.SATHYENDRA KUMAR
Assistant Professor



DEPARTMENT OF COMPUTER APPLICATIONS

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES (AUTONOMOUS)
NEW BOYANAPALLI-516126, RAJAMPET (A.P).

(Accredited A-Grade by NAAC, Bangalore) (Approved by A.I.C.T.E., New Delhi &Affiliated to J.N.T.U.A, Ananthapuramu)

2016-2019

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES (AUTONOMOUS)

NEW BOYANAPALLI, RAJAMPET - 516126.



Affiliated to

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, ANANTHAPURAMU

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

CERTIFICATE

This is to certify that the project work entitled "HPPQ: A PARALLEL PACKAGE QUERIES PROCESSING APPROACH FOR LARGE-SCALE DATA" is the bonafide work carried out by P.HARIKRIHNA NAIDU, Regd.No: 16701F0006 is submitted in the partial fulfillment of the requirements for the award of degree of Master of Computer Applications during the year 2016-2019.

Project Guide

Head of the Department.

Internal Examiner

External Examiner

DECLARATION

I, P.HARIKRISHNA NAIDU, hereby declare that the project report

entitled as "HPPQ:A parallel package queries processing approach for

large-scale data" is done in A gudio it solutions, Hyderabad, is original

and independent record of work, submitted by me to JNTUA,

Anantapuramu, under the guidance of Mr. V. SATHYENDRA KUMAR,

Assistant Professor in Department of Computer Applications,

Annamacharya Institute of Technology & Sciences(Autonomous),

Rajampet, for the award of the degree of Master Of Computer

Applications and has not been submitted either in part or in full for the

award of any Degree or Diploma.

Place: Rajampet

Date:

P.HARIKRISHNA NAIDU

(Regd.No: 16701F0006)

ACKNOWLEDGEMENT

An endeavor over a long period can be successful only with the advice of

many well-wishers. I take this opportunity to express my deep gratitude

and appreciation of all those who encourage me to successfully complete

the project.

My sincere thanks are due towards to Dr. S.M.V. NARAYANA, Principal

Annamacharya Institute of Technology and Sciences (Autonomous), New

Boyanapalli, Rajampet, who made me to become a complete student from

this college with his dynamic decisions.

With profound sense of gratitude and regards, I acknowledge with great

pleasure for his guidance and support extended by Dr. C. MADANA

KUMAR REDDY, Head of The Department, Department of MCA,

Annamacharya Institute of Technology and Sciences (Autonomous), New

Boyanapalli, Rajampet.

I express my sincere thanks to my guide Mr. V.SATHYENDRA KUMAR,

Assistant Professor, Department of MCA for his valuable guidance and

suggestions in analyzing and testing throughout the period of my project

work.

Last but not least, I would like to thank my friends, teaching and non

teaching, one and all those who helped me to complete this project

successfully.

P.HARIKRISHNA NAIDU

(Regd.No: 16701F0006)