

AN EFFICIENT LICENSE ASSISTED CLUSTER BASED HETEROGENEOUS LTE NETWORK

A Major Project Report

Submitted by

G.HEMA	168W1A0415
N.HAVEELA	168W1A0435
G.SRAVANI	168W1A0416

In partial fulfilment of the requirements for award of the degree of

BACHELOR OF TECHNOLOGY

With specialization in

ELECTRONICS AND COMMUNICATION ENGINEERING

Under the esteemed guidance of

KHALIM AMJAD MEERJA (M.Sc,M.E.Sc,Ph.D),Professor



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

V. R. SIDDHARTHA ENGINEERING COLLEGE (Autonomous)

VIJAYAWADA 520 007

April-2020

V.R.SIDDHARTHA ENGINEERING COLLEGE

(Affiliated to JNTUK: Kakinada, Approved by AICTE, Autonomous) (An ISO certified and NBA accredited institution) Kanuru, Vijayawada –520007



CERTIFICATE

This is to certify that the Major Project titled **"AN EFFICIENT LICENSE ASSISTED CLUSTER BASED HETEROGENEOUS LTE NETWORK"** was prepared and presented by **G.HEMA(168W1A0415),N.HAVEELA(168W1A435),G.SRAVANI(168W1A0416)** of B.Tech., 8th Semester, Electronics and Communication Engineering in partial fulfilment of requirements for the award of the Degree of Bachelor of Technology in Electronics and Communication Engineering under Jawaharlal Nehru Technological University Kakinada, Kakinada during the year 2019-20.

MAJOR PROJECT GUIDE

(KHALIM AMJAD MEERJA)

DATE:

HEAD OF DEPARTMENT

(Dr. K. SRI RAMA KRISHNA)

DATE:

ACKNOWLEDGEMENT

We would like to articulate our profound gratitude and indebtedness to our guide **MR.KHALIM AMJAD MEERJA (Professor)** who has always been a constant motivation and guiding factor throughout the Major Project time in and out as well. It has been a great pleasure for us to get an opportunity to work under her guidance and complete the Major Project successfully.

We wish to extend our sincere thanks to **Dr K. Sri Rama Krishna**, Professor and Head of the Electronics and Communication Engineering Department, for his constant encouragement throughout the work.

We sincerely thank our principal **Dr. A.V. Ratna Prasad**, for his encouragement during the course of Major Project.

We express our heartfelt gratitude to our Major Project Co-ordinator who helped us in all aspects.

We thank one and all who have rendered help to us directly or indirectly in the completion of work.

G.HEMA (168W1A0415)

N.HAVEELA (168W1A0435)

G.SRAVANI (168W1A0416)

DECLARATION

We hereby declare that the work being presented in this Major Project **"An efficient license assisted cluster based heterogeneous LTE network"** submitted towards the partial fulfilment of requirements for the award of the degree of **Bachelor of Technology in Electronics and Communication Engineering** in V. R. Siddhartha Engineering College, Vijayawada is an authentic record of our work carried out under the supervision of **Mr. Khalim Amjad Meerja(Professor)** in ECE Department, in V. R. Siddhartha Engineering College, Vijayawada.

The matter embodied in this dissertation report has not been submitted by us for the award of any other degree. Furthermore, the technical details furnished in various chapters of this report are purely relevant to the above **Major Project**.

G.HEMA (168W1A0415)

N.HAVEELA (168W1A0435)

G.SRAVANI (168W1A0416)

CONTENTS

S.No	TITLE	Page No.
1	ABSTRACT	1
2	CHAPTER 1 INTRODUCTION	2
3	CHAPTER 2 LITERATURE SURVEY	10
4	CHAPTER 3 LTE NETWORKS	21
5	CHAPTER 4 ROUTING ALGORITHMS AND PROTOCOLS	25
6	CHAPTER 5 PROPOSING IDEA	31
7	CHAPTER 6 SIMULATION TOOL	33
8	CHAPTER 7 PROPOSED DESIGN	36
9	CHAPTER 8 SIMULTION RESULTS	39
10	CHAPTER 9 CONCLUSION	44
11	CHAPTER 10 REFERENCES	45

LIST OF FIGURES

Figure.No	Figure Name	Page No.
1.1	Demodulation of Bpsk n 2 stages	9
3.1	Signal Processing in AF scheme	21
3.2	Data Transmission in AF scheme	22
3.3	Relay scheme	23
3.4	Amplify and forward strategy flow	24
4.1	WSN Routing Protocols	28
4.2	SPIN Routing Protocol	30
7.1	Wife Network	37
8.1	Clustering of WSN Networks	39
8.2	Network Routing Based of Energy Levels	31
8.3	Throughput of AF Transmission	40
8.4	Throughput of DF Transmission	40
8.5	Packet Drop Rate	41
8.6	Queuing Delay	41
8.7	Energy Consumption	42
8.8	Performance of Nodes alive in WSN	42
8.9	Performance for Selection of CH	43