### M S Ramaiah Institute of Technology

(Autonomous Institute, Affiliated to VTU)

MSR Nagar, Bengaluru-560054

A Dissertation Report on

# Analysis of Congestion with Varying Buffer Size to Improve QoS in Multipath Multihop WSN

Submitted by

## DESAI PRANAV BHARATBHAI 1MS14SCN04

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

Master of Technology in Computer Network Engineering

Under the guidance of

#### Dr. MONICA R. MUNDADA

Associate Professor,
Dept. of CSE, MSRIT, Bengaluru



M S Ramaiah Institute of Technology
(Autonomous Institute, Affiliated to VTU)

Department of Computer Science and Engineering
Bengaluru-560054

## M S Ramaiah Institute of Technology

(Autonomous Institute, Affiliated to VTU)

## Department of Computer Science and Engineering

Bengaluru-560054



#### CERTIFICATE

This is to Certify that Mr. Desai Pranav Bharatbhai (1MS14SCN04) has completed Project Phase II (MCSE401) titled "Analysis of Congestion with Varying Buffer Size to Improve QoS in Multipath Multihop WSN" in partial fulfillment for the award of degree of Masters of Technology in Computer Network Engineering, during the year 2015-16 under the supervision of Dr. Monica R. Mundada, Associate Professor, Dept. of CSE MSRIT Bengaluru. The project is approved as it satisfies the academic requirements with respect to the project work prescribed for Master degree. To the best of our understanding the work submitted in this report has not been submitted in part or full, for the award said degree.

Dr. Monica R. Mundada

Associate Professor Dept. Of CSE, MSRIT Bengaluru Dr. K. G. Srinivasa

Professor and Head of the Department, Dept. Of CSE, MSRIT Bengaluru **Dr. N. V. R. Naidu**Principal, MSRIT
Bengaluru

Name of the Examiners

Sign

1.

2.

**DECLARATION** 

I hereby declare that the dissertation work entitled "Analysis of Congestion with Varying

Buffer Size to Improve QoS in Multipath Multihop WSN" in this report is carried out by me at

M S Ramaiah Institute of Technology, Bengaluru under the guidance of Dr. Monica R.

Mundada, Associate Professor, Dept. of CSE, MSRIT, Bengaluru for the partial fulfillment of

the requirements for the award of the degree of Masters of Technology. I further declare that

work reported in this project has not been submitted as the basis for the award of any degree or

diploma or certificate in this institute or any other institute or university.

Date: Desai Pranav Bharatbhai

Place: Bengaluru 1MS14SCN04

#### **ABSTRACT**

In Wireless Sensor Networks (WSN), Quality of Service (QoS) assumes a critical role as networks performance is relies on QoS only. WSN is exceptionally prevalent as it has wide application range. WSN is more cost effective for monitoring the different aspects of environment and enterprises. WSN has inadequate resources such as computational power and energy constraint. Congestion is one basic subject which has drawn consideration of many researchers. Congestion results into decreased network performance and also drains the battery of the node, which is a limited resource in WSN. So, congestion must be decreased to enhance QoS and lifespan of a network. In this project, we present an effective approach for enhancing congestion in wireless sensor networks. This proposed algorithm may reduce the congestion and gives an effective solution. It establishes multiple paths from each sensor node to the cluster head and passes it to a 'traffic node' that manages the congestion and then sends it to base station. Traffic Node is intermediate node between cluster head and base station.

**ACKNOWLEDGMENT** 

The satisfaction and euphoria that accompany the completion of any task would be incomplete

without the mention of the people who made it possible, whose constant guidance and encouragement

ground my efforts with success.

I consider it is a privilege to express my gratitude and respect to all those who guided me in

completion of Project.

It's a great privilege to place on record my deep sense of gratitude to Dr. N. V. R. Naidu,

Principal MSRIT and the management team of MSRIT who patronized throughout our career & for the

facilities provided to carry out this work successfully.

I am grateful to thank **Dr. K. G. Srinivasa**, Professor and Head, Department of CSE, MSRIT

who patronized throughout our career & for the facilities provided to carry out this work successfully.

I am grateful to thank Dr. Monica R. Mundada, Associate Professor, Department of CSE,

MSRIT for their invaluable support and guidance.

I also thank to the teaching and non-teaching staff members who have helped me directly or

indirectly during the Project.

Finally, I also thank my parents, family and friends for their co-operation and motivation to

complete this work successfully.

Desai Pranav Bharatbhai

**1MS14SCN04** 

ii