**Multi-path Interdomain Forwarding**

**(MIFO)**

**A seminar report submitted to**

**THE NATIONAL INSTITUTE OF ENGINEERING**

**Mysuru -570008**

**(An Autonomous Institution under VTU)**

****

***Submitted by***

**Nithin N M**

**4NI14MCA29**

**VI Semester MCA**

***Under the Guidance of***

**Pavan Kumar R B**

**Lecturer**

**Department of Master of Computer Applications**

**THE NATIONAL INSTITUTE OF ENGINEERING**

**Mysuru - 570008**

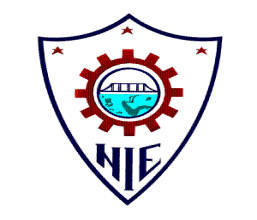
**2016-2017**

**Department of Master of Computer Applications**

**THE NATIONAL INSTITUTE OF ENGINEERING**

**Mysuru – 570008**

**(An Autonomous Institution under VTU)**



**CERTIFICATE**

Certified that the seminar titled "**Multi-path Interdomain Forwarding"**is carried out and presented by **Nithin N M** with **4NI14MCA29** in partial fulfilment of requirements for the award of MCA by The National Institute of Engineering, Mysuru, during the academic year 2016-17. It is certified that all corrections and suggestions indicated by the guide have been incorporated in the seminar report.

**Seminar Guide Head of the Department**

**Pavan Kumar R B Girish**

**Lecturer Associate Professor and Head**

CONTENTS

Chapter No Title Page No

1. Abstract---------------------------------------- 1
2. Introduction----------------------------------- 2
3. Overview and Technical Challenge
   1. Basic Idea------------------------ 5

3.2 Design Rationale----------------- 5

3.3 Challenge-------------------------- 6

1. MIFO Design

4.1 Breaking the Loop on Dataplane- 9

4.2 Cycle Avoidance via IP-in-IP Encapsule- 12

4.3 Selecting the Best Alternative Path-- 13

4.4 MIFO Forwarding Engine-------- 14

1. Performance Evaluation

5.1 Path Diversity----------------------- 15 5.2 Throughput Improvement--------- 16

5.3 Load Balancing--------------------- 17

5.4 Stability------------------------------ 17

1. Implementation Based Expriment

6.1 Prototype Implementation---------- 18

6.2 Experimental Setup------------------ 18

6.3 Experimental Result----------------- 18

1. Conclusion------------------------------------- 19
2. References--------------------------------------- 20

**ACKNOWLEDGEMENT**

The task of completion of the seminar requires co-operation and contribution of several individuals. We students of 6th semester (Computer) are grateful to Mr. Pavan Kumar R B for his kind help and guidance in the completion of the seminar. We are highly obliged to all of them.

We thank THE NATIONAL INSTITUTE OF ENGINEERING for providing wonderful library without which the project wouldn’t have materialized. We are also obliged to all my friends and family for their support throughout.

Thanking you,

Yours sincerely,

Nithin N M