

A Special Topic Report

ON

**DDoS attack detection and prevention in Pluribus Switch**

BY

**Akshay Adiga-1PI12IS009**

**Prajwal Vasisht-1PI12IS073**

Under the guidance of

**Prof. Malashree S**

**January 2015 – August 2015**

## DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

**PES INSTITUTE OF TECHNOLOGY**

**100 FEET RING ROAD, BANASHANKARI III STAGE**

# **BANGALORE-560085**



**PES Institute of Technology,**

**100 Feet Ring Road, BSK 3rd Stage, Bangalore-560085**

## DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

**CERTIFICATE**

This is to certify that the Special Topic entitled **DDoS attack detection and prevention in Pluribus Switch** is presented by **Akshay Adiga (1PI12IS009), Prajwal Vasisht(1PI12IS073)** in partial fulfillment for the award of degree of **Bachelor of Engineering in Information Science of the Visvesvaraya Technological University, Belgaum during the year 2014-2015**. It is certified that all corrections / suggestions indicated for Internal Assessment have been incorporated in the report. The Special Topic has been approved as it satisfies the academic requirements in respect of Special Topic prescribed for the Bachelor of Engineering Degree.

Signature of the Guide Signature of the HOD

**Prof. Malashree S Dr. Shylaja S.S**

**Signature of Examiners:**

1. **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**
2. **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**