**Lab Program Number:**

**7**

**Date:**



**Objective:**

 **To configure and understand about static routing using CISCO packet tracer. Theory:**

Static routing is a form of routing that occurs when a router uses a manually-configured routing entry, rather than information from dynamic routing traffic. In many cases, static routes are manually configured by a network administrator by adding in entries into a routing table, though this may not always be the case. Unlike dynamic routing, static routes are fixed and do not change if the network is changed or reconfigured.

**Procedure:**

