

LAB-6

K. ARUN TFSH
18M18C3041

RIP Protocol

* Write-Up -

- 1.) Create a topology using 3 routers & 2 PCs.
- 2.) Configure router interfaces.
- 3.) Clock rates, Encapsulation is done.
- 4.) Configure RIP protocol:
 - a.) # router rip
 - # network <id>
 - # network <id>
- 5.) Ping PC0.

* Outcome :

- 1.) Configuring RIP routing protocol in routers.
- 2.) RIP is a dynamic routing protocol which uses hop count as a routing metric to find the best path b/w source & destination network.