LAB-6 Configuring sup noutling puotocal assing in nouturs. emating topology. 20.0.0.2 30.0.0.) 7 10.0.0 1 PCI ip: 40.0,0.10 ip > 10.0.0.10 dgw:- 40.00.1 dau: 10.0.0.1 ii) settling gateway and ip address to each durke and :(i) configure norther using rip: 20 (confrg) # Entural 20 RO (conjeg) # check grate 64000 If out. RO (coulse) # noture pep RO (coulse - noture) # network 10.0.0.0 # ntwork 20.0.0.0.

//_

Do the same for Re Rhand RA

Rt: entroped soid 2/0

the encapsulation ppp

the neutron ppp

the neutron

Do same for R1 and R2. with networks as:
+ 20.0.0.0 and 300.0.0 for nouter!

- 30.0.0.0 and 40.00.0 for nouter2

once the configuration on done, the packets

i.e., pang PCI from PCO
pang 90.0.0.10 which sends
a packet from PCO to PCI.

for configuring nontur by spiriting the type nonting information puotocol flow be just while configuring.

RIP version 2 ps classers protocol which Supports variable length subnet meisberg LAB-6

P. Demenstration of WEB surver and DNS using pocket tracer.

·) Create topology.

PCO Swur 0 192-168-1-100

- 2) Set the 9p address for PC and server as menteoned.
- 3) Sit the DNS surver confequention en PCO confeq sitting.
 - 4) Enable DNS Survey en surver > Survey.
- 5) Web Busines Juan PCO weng the since IP address
 assequed which shows the seach for the partial
 IP address.

 PC -> Desptop -> Web Busines -> " enter URL".

6) We can add and edit the web surver page sur > Sources > DNs.

Add Domain name and click "ADD".

1) Thun we can we known from Pco using mulij added domain.

8) we can change the felis penged address by

Summy surveus > HTTP.

	//
	Three we can change (edit delite the domain and add files.
	and and files.
9.	Hence, the newsany we sever demonstration.