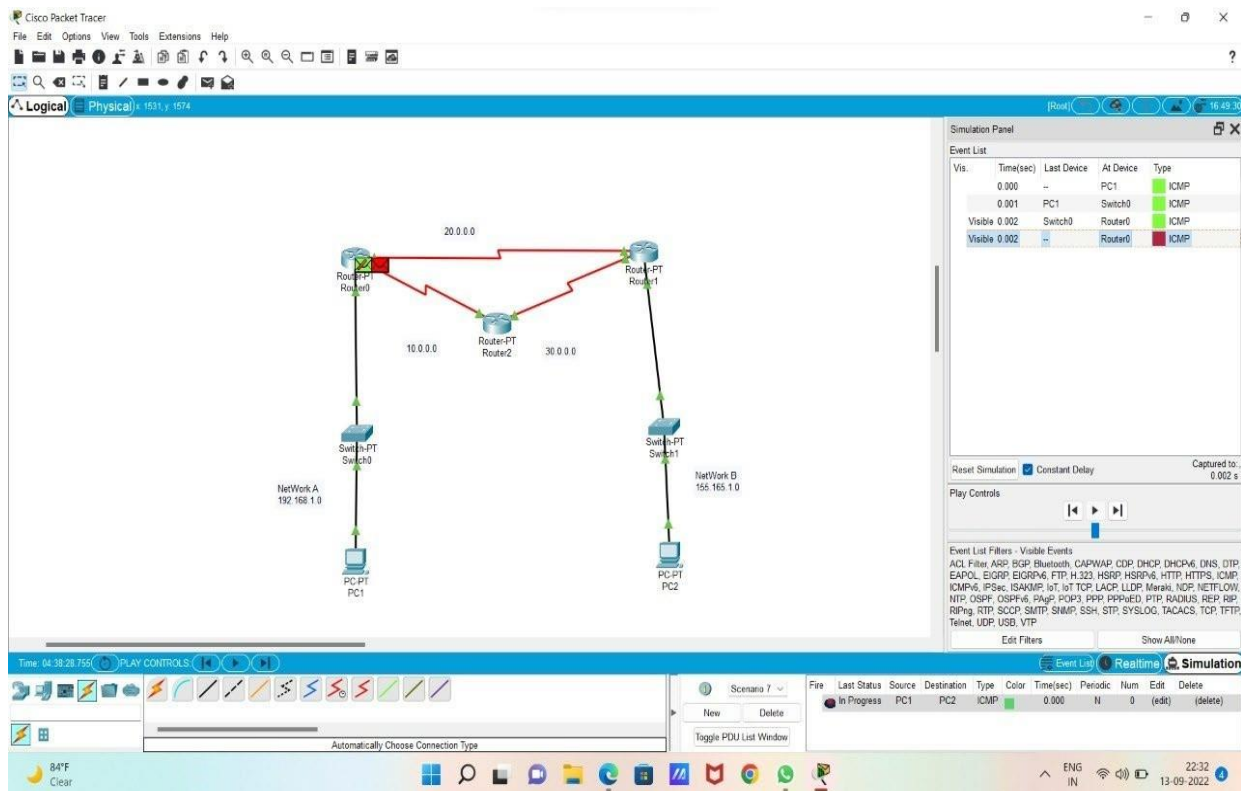


7.Dynamic Routing using packet tracer



Cisco Packet Tracer
 File Edit Options View Tools Extensions Help

Logical Physical 1518 y 1717

Network A: 192.168.1.0
 Network B: 155.165.1.0

Router-PT Router0
 Router-PT Router1
 Router-PT Router2
 Switch-PT Switch0
 Switch-PT Switch1
 PC-PT PC1
 PC-PT PC2

20.0.0.0
 10.0.0.0
 30.0.0.0

Simulation Panel
 Event List
 Vis. Time(sec) Last Device At Device Type
 0.000 - PC1 ICMP
 0.001 PC1 Switch0 ICMP
 0.002 Switch0 Router0 ICMP
 0.002 - Router0 Router0 ICMP
 0.003 Router0 Switch0 ICMP
 0.004 Switch0 PC1 ICMP
 0.085 - Switch0 STP
 0.086 Switch0 PC1 STP
 0.086 Switch0 Router0 STP
 1.803 - Switch1 STP
 Visible 1.804 Switch1 Router1 STP
 Visible 1.804 Switch1 PC2 STP

Reset Simulation Constant Delay Captured to: 1.864 s
 Play Controls
 Event List Filters - Visible Events
 ACL Filter, ARP, BGP, Bluetooth, CAPWAP, CDP, DHCP, DHCPv6, DNS, DTP, EAPOL, EIGRP, EIGRPv6, FTP, H.323, HSRP, HSRPv6, HTTP, HTTPS, ICMP, ICMPv6, IPsec, ISAKMP, iST, iST TCP, LACP, LLDP, Meraki, NDP, NETFLOW, NTP, OSPF, OSPFv6, PAg, POP3, PPP, PPPoE, PTP, RADIUS, REP, RIP, RIPng, RTP, SCCP, SMTP, SNMP, SSH, STP, SYSLOG, TACACS, TCP, TFTP, Telnet, UDP, VTP

Time: 04:38:42.579 PLAY CONTROLS
 Scenario 9
 New Delete
 Toggle PDU List Window
 Automatically Choose Connection Type

84°F Clear
 ENG IN
 22:34
 13-09-2022