SUBNETTING IN CISCO PACKET

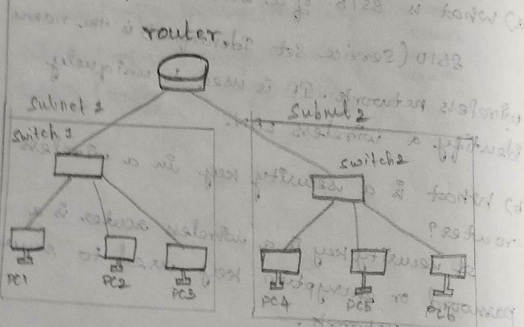
AIM .

Implementation of SUBNETTING in g cièco

Parket Tracer Simulator.

Student Observation Questions:

a) Draw your Emplementation of subnetting.



b) Write down you understanding of &

classless IP subnetting is a technique that allows for more efficient use of IP address by allowing for subnet masks that are not just the default marks for each IP class. This means that we can direct our IP address space into smaller subnet, which can be useful when we have a limeted up. of IP address, but need to create multiple networks.

what is the advantage of implamentation within a network? Subnetting & useful uthen soe have a listed. number of IP address but need to wreate multiple networks. This also enhance semitity. JY 21 792. 95/18 : crailwayseas francists exemply to a serife how not example than it rorred 9240 bus detage : mortentificant astuck sindiced structures of archaracteristic . 20 Prince of workbo as upleas A survivily , consisting to the devices. : michampignas configuration: dwarppiers works 91 stronghul 6 for devices johning the nestrooms. showings not conson tong to forthere c-. Harriba 90 - funding default grimpifond & 2) Copat & the significance of softer sense Result. Thus, subnetting has been implemented in in is so parket traver and the output is verified. 19/11/2