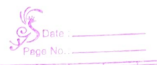
Date: 15/12/22

Lab-6

Aim: Demonstration of WEB server and DNS using packet Tracer Topology: SWITCH 0 fa 1/1 10.0.0.1 Procedure: DAdd a PC, switch and Server in the workspace and compect them using copper straight-Through 2) Configure the IP address of PC and Server as 10.0.0.1 and 10.0.0.2 3) Now go to the server and open services Tab click on HTTP. Edit the index. html .tile and save 4) To activate DNS go to DNS server toon it on give a Name and 1P-address of server



	5) After Now open desktop in PC and go to
	web services / web Browser and search for the
	domain name you gave.
	J
	6) Non write him code for your CV
	V
	Observation:
	Learning outcome: Humans are capable of remembering
	hames better than numbers, so DNS helps
	is nameing the ip-oddrees for ease of
	the use of the users.
	Result:
	X X
	Web Browser
	VRL http:// amax Go Stop)
	0.44 6
	BM3c E
	7.4
	Welcome to Brusce. Opening Doox to new appositurities
70	V Click below link to open my CV:
Y	my CV
74	