15 12 22	EXPERIMENT -7 PAGE NO: DATE:
	AIM: Demonstration of WEB server and DNS using Packet Tracer.
No. 1	PROCEDURE:
3.0 % 4	Select PC's and server ferom end deries
* save	Configure IP addrus of sever and PC's. Set gate way for PC's!
* 3	In server, open service and select HTTP and set it to "on".
*	Celect DNS and cet it to "on".
4	Type the Name and oddress (10.0.0_1) and click add.
+	Open web p brower en PC's and type the UKL and click go.
	TOPOLOGY: 10.0.0.1  Server DALP  Summe
-	
	switch
	10.0.0.2 PC 10.0.0.3

	PAGE NO:
	DATE:
_	OBSERVATION:
_	OBERVATION .
_	- state of the first back
*	When we type the domain name that
	we added earlier in DNS seguice
	When we type the domain name that we added earlier in DNS service in the web browser of the end device we get the response in form of a website.
	at the service of the end device
-	get me susponee in form of a webeit
	AND THE PROPERTY OF THE PROPER
	RESULT:
- 39	The adolesies of severe was
	The Domain Name System (DNS) server
	ie a legerman II A
The state of the	is a server that is specifically used
	halchus walker
	Con: www. tackbook. com, to their courses.
	internet perotocol or IP address.
	into one to the second of the
	The second of th
7	
	10-0-019 DEPENDE TONE CONTRACTOR
	The state of the s
	15(1)
	a come to the second of the come
	AND AND COMMENTS
	12.5.01 : K70.1039
<del>-</del>	TOHER DIE
<del></del>	
-	
	Autous !
-,	
-	