## IIT PALAKKAD

## COMPUTER SCIENCE AND ENGINEERING

## Indian Institute of Technology, Palakkad CS3210: Computer Networks Lab

Lab 1 (Overview)

29 July, 2019

 $Time: \ 3 \ hrs$ 

1.	Read the man pages for the following commands: <b>arp ifconfig route host ping tcpdump</b> and <b>netstat</b> . Study the different options associated with each command. Explain each of the above commands in 2-3 sentences.	[25
2.	Follow the below instructions to set up a virtual network and write down the interfaces (along with IP address) of each of the VMs in this network:	[20
	• Download the file "lab1_network.tar.xz" from the folder lab1.	
	• Extract this file and step into the extracted directory.	
	• Setup the virtual machines by issuing the command "./setupVMs.sh"	
	• Start the virtual machines by issuing the command "./startVMs.sh"	
	• There are 6 VMs in this network namely <b>h1</b> , <b>h2</b> , <b>h3</b> , <b>h4</b> , <b>h5</b> , <b>r1</b> , <b>r2</b> , <b>r3</b> . The first 5 VMs are hosts and the rest are routers. You can connect to VM <b>x</b> by issuing the command "./connect.sh <b>x</b> ".	
3.	Deduce and write down the complete network topology, including details about interfaces, IP address, subnet, and MAC address.	[30
4.	Does this network have an authoritative DNS server? If yes, give its IP and the port it is listening on.	[5
5.	Find out the IP address for domain "www.google.com". What is the IP address of the first hop node on the path to "www.google.com"?	[5
6.	List the ports on which services are listening on each VMs, and also identify these services.	[10
7.	Do a reverse DNS lookup on all the IPs in the virtual network and note them down.	[5