

## ISE CERTIFICATION COURSE DETAILS

NAME:	PRIYANKA KARKERA	USN:	4AL16IS038
SEMESTER:	8	MENTOR:	Mrs. JAISHMA K
COURSE NAME:	FUNDAMENTALS OF CYBER SECURITY AND COMUTER NETWORKING	DATE:	22-05-2020

### SCREENSHOT:

The screenshot displays the Udemy interface for the course 'Cyber Security : Specialization Part 1'. The video player is showing a lecture titled 'What is IP Spoofing?'. The video content includes a diagram illustrating IP spoofing, where an attacker (Attacker A) is shown spoofing IP addresses to intercept communication between a user (User U) and a victim (Victim V) via a router. The diagram also shows a network topology with an Internet cloud, a Server, an Attacker, and a User. The course content list on the right includes topics like IP Addressing, Ping Command, IP Addressing classes, and various protocols like ARP and DHCP.

### BRIEF REPORT: (POINT-WISE)

#### Continuation of Section-1

##### 1)OSI Reference Model

--About Layers in models

##### 2)The TCP/IP Model

--characteristics

##### 3)Addressing in Computer Networks

##### 4)Introduction to classes of IP Addressing

##### 5)IP Addresses and IP Address Spoofing

##### 6)Using Ping Command Part

##### 7)Introduction to classes of IP Addressing

