

Chapter Number	Student Name	Description of Topic	Date
6.1 Introduction to Socket	Sandhya Dangol	Introduction to Sockets	2025/03/02
6.2 Using Sockets	Smritee Pandey	Investigating Protocols with Telnet	2025/03/02
	Sagar Banjade	Reading from Servers with Sockets	2025/03/02
	Rabindranath Tiwari	Writing to Servers with Sockets	2025/03/02
6.3 Constructing and Connecting Sockets	Alisha Rana	Basic Constructors, Picking a Local Interface to Co	2025/03/03
	Dinesh Nyaupane	Constructing Without Connecting, Socket Adresse	2025/03/03
6.4 Getting Information about a Socket	Bibek Chhetri	Closed or Connected?, toString()	2025/03/03
6.5 Setting Socket Options	Bhuvan Bhusal	TCP_NODELAY, SO_LINGER, SO_TIMEOUT	2025/03/03
	Riya Thapa	SO_RCVBUF, SO_SNDBUF, SO_KEEPALIVE	2025/03/04
6.6 Socket in GUI Applications	Priti Rana	Whois and A Network Client Library	2025/03/04
7.1 Using ServerSockets	Ashim Thapa Magar	Serving Binary Data, Multithreaded Servers	2025/03/04
	Nisha Bhattarai	Writing to Servers with Sockets and Closing Server	2025/03/04
7.2 Logging	Ashok Damase	What to Log and How to Log	2025/03/05
7.3 Constructing Server Sockets	Prithivi Pemi Magar	Constructing Without Binding	2025/03/05
7.4 Getting Information about Server Sockets	Simran Singh	Getting Information about Server Sockets	2025/03/05
7.5 Socket Options	Samrat Karki	SO_TIMEOUT, SO_REUSEADDR, SO_RCVBUF, Class	2025/03/05
7.6 HTTP Servers	Sarsawati Basnet	Single File Server, Redirector, Full-Fledged HTTP Se	2025/03/06
8.1 & 8.2 Secure Communication & Creating Secure Client Sockets	Urmila Chaudhary	Secure Communication, Creating Secure Client Soc	2025/03/06
8.3, 8.4 & 8.5 Event Handlers, Session Management, Client Mode	Bibek Upadhaya	Event Handlers, Session Management, Client Mode	2025/04/06
8.6 & 8.7 Creating Secure Server Sockets & Configuring SSLServerSocket	Ashish kumar yadav	Creating Secure Server Sockets, Configuring SSLSe	2025/04/06
TBD	Ayush Pandey		2025/04/07
TBD			2025/04/07
TBD			2025/04/07
	<b>Notes:</b>		
	Each student will get 10mins for presentation.		
	If there's is a day off on the presentation day, it'll be shifted to next immediate regular class		
	Successive presentations should be co-ordinated if required given the closely related topics.		
	Remember you PR is only approved after the successful presentation.		