## **INDEX**

Lab No.	Title/Objective	Page No.	Remarks	
Chapter 2: InetAddress				
1.	Check IPv4 and IPv6 Address	1		
2.	Find the address of the local machine	2		
3.	Find IP address and Host name of the local machine	3		
4.	Demonstrate SpamCheck	4		
5.	Compare "www.ibiblio.org" and "helios.ibiblio.org"	5		
Chapter 3: URLs and URIs				
6.	Split parts of a URL	6		
7.	Check supported protocols in virtual machine	7		
8.	Download a web page from URL	8		
9.	Resolve relative URI	9		
10.	Download an object from URL	10		
11.	Demonstrate x-www-form-URL encoded strings	11		
12.	GET request to Server-Side Program	12		
Chapter 4: HTTP				
13.	Simple Cookie Policy for .gov domains	13		
14.	Cookie Store methods implementation	14		
Chapter 5: URL Connections				
15.	Download webpage using URLConnection	15		
16.	Read HTTP Header fields	16		

17.	Print entire HTTP Header	17		
18.	HTTP Request Method demonstration	18		
19.	Print URL from URLConnection	19		
20.	Get Last Modified time of a URL	20		
Chapter 6: Socket for Clients				
21.	Simple Socket Client Program	21-22		
Chapter 7: Sockets for Server				
22.	Simple Socket Server Program	23-24		
Chapter 8: Secure Socket				
23.	Create Secure Sockets with tufohss.edu.np	25-26		
24.	Create Secure Server & Client Sockets	27-29		
Chapter 9: Non-blocking I/O				
25.	List all supported socket options	30-31		
26.	Buffer operations: Fill, Drain, Slice, etc.	32-33		
27.	Data Conversion using ByteBuffer	34		
Chapter 10: UDP				
28.	UDP Client Program	35-36		
29.	UDP Server Program	37-38		
Chapter 11: IP Multicast				
30	Verify multicast data reception	39-40		
Chapter 12: RMI				
31	Add two numbers using RMI	41-43		
	1	-		