## Network Programming Lab Report

Year/Semester: III / VI

## Index

S. No.	Title	Page No.	Signature
Chapter 2: InetAddress			
1	Check IPv4 and IPv6 Address		
2	Find the address of the local machine		
3	Find IP address and Host name of the local		
	machine		
4	Demonstrate SpamCheck		
5	Compare if domains "www.ibiblio.org" and		
	"helios.ibiblio.org" are the same		
Chapter 3: URLs and URIs			
6	Split parts of a URL (Splitting URL into pieces)		
7	Check supported protocols of the virtual machine		
8	Download a web page of a given address		
9	Resolve relative URIs		
10	Download an object		
11	Demonstrate x-www-form-urlencoded strings		
12	Communicate with Server-Side Programs Through		
	GET		
Chapter 4: HTTP			
13	Block cookies from `.gov` domains using		
	CookiePolicy		
14	Implement CookieStore methods (add, read, delete)		
Chapte	Chapter 5: URL Connections		
15	Download a web page using URLConnection		
16	Read values of HTTP header fields		
17	Print the entire HTTP header		

18	HTTP Request Method	
19	URLConnection to "nepathyacollege.edu.np"	
20	Get last modified time of a URL	
Chapter 6: Sockets for Clients		
21	Socket Program for Client	
Chapter 7: Sockets for Server		
22	Socket Program for Server	
Chapter 8: Secure Sockets		
23	Create Secure Sockets with tufohss.edu.np	
24	Create Secure ServerSockets and ClientSockets	
Chapter 9: Non-Blocking I/O		
25	List supported socket options for various network	
	channels	
26	Buffer operations (Fill, Drain, Duplicate, Slice,	
	Compact)	
27	Data Conversion	
Chapter 10: UDP		
28	UDP Client	
29	UDP Server	
Chapter 11: IP Multicast		
30	Verify reception of multicast data at a host	
Chapter 12: RMI		
31	Add two numbers using RMI	
	<u> </u>	