COMPUTER NETWORKS LAB MANUAL

B. TECH III YEAR – I SEM (R23) (2025-26)



DEPARTMENT OF CSE-AIML

Aditya College of Engineering & Technology

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Syllabus

- Study network devices in detail and connect computers within a Local Area Network (LAN).
- 2. Write a program to implement data link layer framing methods, including:
 - i) Character stuffing
 - ii) Bit stuffing
- 3. Develop a program to implement the checksum method for error detection in data link layer framing.
- 4. Write a program for generating Hamming codes for error detection and correction.
- 5. Implement programs for three Cyclic Redundancy Check (CRC) polynomials: CRC-12, CRC-16, and CRC-CCIP on a given data set of characters.
- 6. Write a program to implement the Sliding Window protocol for Go-Back-N ARQ.
- 7. Write a program to implement the Sliding Window protocol for Selective Repeat ARQ.
- 8. Develop a program to implement the Stop-and-Wait protocol.
- 9. Write a program to demonstrate congestion control using the Leaky Bucket algorithm.
- 10. Implement Dijkstra's algorithm to compute the shortest path in a graph.

COMPUTER NETWORKS LAB

III B.Tech I-Semester

COURSE OUTCOMES

S.No	Course Code - CO	Course Outcomes	Blooms Taxonomy
1	CO1	<i>Know</i> how to connect computers in LAN and <i>implement</i> different framing methods.	Application
2	CO2	Implement error detection correction techniques.	Application
3	CO3	Know how reliable data communication is achieved through data link layer.	Application
4	CO4	Suggest appropriate routing algorithm for the network.	Application
5	CO5	Provide internet connection to the system and its installation.	Application
6	CO6	Work on various network management tools	Application

COMPUTER NETWORKS LAB

III B.Tech I-Semester

CO &POs MAPPING

Course Code	Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12
CO1	Know how to connect computers in LAN and implement different framing methods.	2	2	1	1	1				1			1
CO2	Implement error detection correction techniques.	2	2	3	1	1				2			2
СОЗ	Know how reliable data communication is achieved through data link layer.	1	2	2	2	1				1			2
CO4	Suggest appropriate routing algorithm for the network.	2	2	2	2	1				2			2
CO5	Provide internet connection to the system and its installation.	1	2	2	2	1				1			2
CO6	Work on various network management tools	1	2	2	2	2				1			2

COMPUTER NETWORKS LAB (R2032121)

III B.Tech I-Semester

CO & PSO MAPPING

Course Code	Course Outcomes	PSO1	PSO2	PSO3
CO1	Know how to connect computers in LAN and implement different framing methods.	2	2	1
CO2	<i>Implement</i> error detection correction techniques.	2	2	З
CO3	Know how reliable data communication is achieved through data link layer.	1	2	2
CO4	Suggest appropriate routing algorithm for the network.	2	2	3
CO5	Provide internet connection to the system and its installation.	1	2	3
CO6	Work on various network management tools	1	2	3

GENERAL INSTRUCTIONS

- 1. Students are advised to come to the laboratory at least 5 minutes before (to the starting time), those who come after 5 minutes will not be allowed into the lab.
- 2. Student should enter into the laboratory with:
 - o Laboratory observation notes.
 - o Laboratory Record updated up to the last session experiments.
 - o Proper Dress code and Identity card.
- 3. Sign in the laboratory login register, write the TIME-IN, and occupy the computer system allotted to you by the faculty.
- 4. Execute your task in the laboratory, and record the results / output in the lab observation note book, and get certified by the concerned faculty.
- 5. All the students should be polite and cooperative with the laboratory staff, must maintain the discipline and decency in the laboratory.
- 6. Computer labs are established with sophisticated and high-end branded systems, which should be utilized properly.
- 7. Misuse of the equipment, misbehaviors with the staff and systems etc., will attract severe punishment.
- 8. Students must take the permission of the faculty in case of any urgency to go out; if anybody found loitering outside the lab / class without permission during working hours will be treated seriously and punished appropriately.
- 9. Students should LOG OFF/ SHUT DOWN the computer system before he/she leaves the lab after completing the task (experiment) in all aspects. He/she must ensure the system / seat is kept properly.

TOOLS USED DURING THE LAB

PYTHON	python™
WIRESHARK	Wireshark
NMAP	NIVAP
NS2 SIMULATOR	NETWORK SIMULATOR

INDEX

S.NO	NAME OF THE EXPERIMENT	CO LEVEL	PAGE NO
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3	Write a Program to implement data link layer farming method checksum.	CO1	16
4	Write a program for Hamming Code generation for error detection and correction.	CO2	18
5	Write a Program to implement on a data set of characters the three CRC polynomials CRC 12, CRC 16 and CRC CCIP.	CO2	20
6	Write a Program to implement Sliding window protocol for Goback N.	CO3	23
7	Write a Program to implement Sliding window protocol for Selective repeat.	CO3	27
8	Write a Program to implement Stop and Wait Protocol.	CO3	30
9	Write a program for congestion control using leaky bucket algorithm	CO3	33
10	Write a program to implement Dijkstra's algorithm to compute the shortest path through a graph.	CO4	35

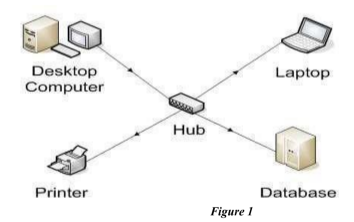
EXPERIMENT 1

Study of Network devices in detail and connect the computers in Local Area Network.

AIM: Study of various network devices in detail All but the most basic of networks require devices to provide connectivity and functionality. Understanding how these networking devices operate and identifying the functions they performance essential skills for any network administrator and requirements for a Network+ candidate. The all network devices are explained below:

Hubs:

The hub or network hub connects computers and devices and sends messages and data from any one device to all the others. If the desktop computer wants to send data to the laptop and it sends amessage to the laptop through the hub, the message willgetsentby the hub to all the computers and devices on the network. They need to do work to figure out that the message is not for them. The message also uses up bandwidth (room) on the network wires or wireless radiowaves and limits howmuch communication can go on. Hubs are not used often these days.



Switch:

The switch connects the computer network components but it is smart about it. It knows the address of each item and so when the desktop computer wants to talk to the laptop, it only sends the message to the laptop and nothing else. In order to have a small home network that just connects the local equipment all that is really needed is a switch and network cable or the switch can transmit wireless information that is received by wireless receivers that each of the network devices have.

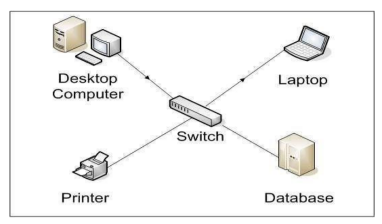


Figure 2

Bridges:

Bridges are used to divide larger networks into smaller sections. They do this by sitting between two physical network segments and managing the flow of data between the two. By looking at the MAC address of the devices connected to each segment, bridges can elect to forward the data (if they believe that the destination address is on another interface), or block it from crossing (if they can verify that it is on the interface from which it came).

A bridge functions by blocking or forwarding data, based on the destination MAC address written into each frame of data. If the bridge believes the destination address is on a network other than that from which the data was received, it can forward the data to the other networks to which it is connected. If the address is not on the other side of the bridge, the data is blocked from passing. Bridges "learn" the MAC addresses of devices on connected networks by "listening" to network traffic and recording the network from which the traffic originates. Figure 3 shows a representation of a bridge.

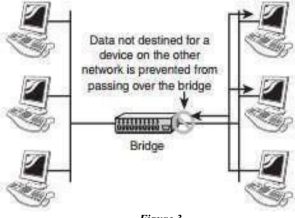
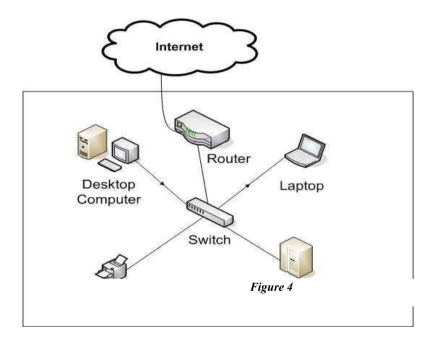


Figure 3

Routers:

In a common configuration, routers are used to create larger networks by joining two network segments. A router derives its name from the fact that it can route data it receives from one network onto another. When a router receives a packet of data, it reads the header of the packet to determine the destination address. Once it has determined the address, it looks in its routing table to determine whether it knows how to reach the destination and, if it does, it forwards the packet to the next hop on the route. The next hop might be the final destination, or it might be another router. Figure 4 shows, in basic terms, how a router works.

The routing tables play a very important role in the routing process. They are the means by which the router makes its decisions. For this reason, a routing table needs to be two things. It must be up-to-date, and it must be complete. There are two ways that the router can get the information for the routing table—through static routing or dynamic routing.



Modem:

Most everyone wants to connect to the internet. A broadband modem is used to take a high speed Internet connection provided by an ISP (Internet Service Provider) and convert the data into a form that your local network can use. The high speed connection can be DSL (Digital Subscriber Line) from a phone company or cable from a cable television provider.

In order to be reached on the Internet, your computer needs a unique address on the internet. Your ISP will provide this to you as part of your Internet connection package. This address will generally not be fixed which means that they may change your address from time to time. For the vast majority of users, this makes no difference. If you have only one computer and want to connect to the Internet, you strictly speaking don't need a router. You can plug the network cable from the modem directly into the network connection of your computer. However, you are much better off connecting the modem to a router. The ip address your ISP provides will be assigned to the router.

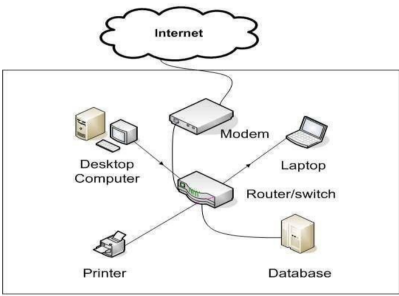


Figure 5

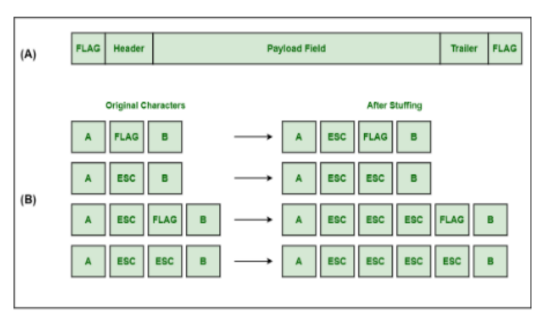
EXPERIMENT 2

2. i) Write a Program to implement the data link layer framing methods such as --> character stuffing.

Character Stuffing:

Character stuffing is also known as byte stuffing or character-oriented framing and is same as that of bit stuffing but byte stuffing actually operates on bytes whereas bit stuffing operates on bits. In byte stuffing, special byte that is basically known as ESC (Escape Character) that has predefined pattern is generally added to data section of the data stream or frame when there is message or character that has same pattern as that of flag byte.

But receiver removes this ESC and keeps data part that causes some problems or issues. In simple words, we can say that character stuffing is addition of 1 additional byte if there is presence of ESC or flag in text



A Character Stuffing

(A) A frame delimited by flag bytes (B) Four examples of byte sequences before and after byte stuffing

PROGRAM:

```
head = input("Enter character that represents the starting
delimiter: ")
tail = input(" Enter character that represents the ending
delimiter: ")
st = input("Enter the characters to be stuffed: ")
res=head
for i in st:
    if i==head or i ==tail:
        res = res + i + i
    else:
        res = res + i
res = res+tail
print("Frame after character stuffing: ", res)
```

OUTPUT:

```
Enter character that represents the starting delimiter: d

Enter character that represents the ending delimiter: g

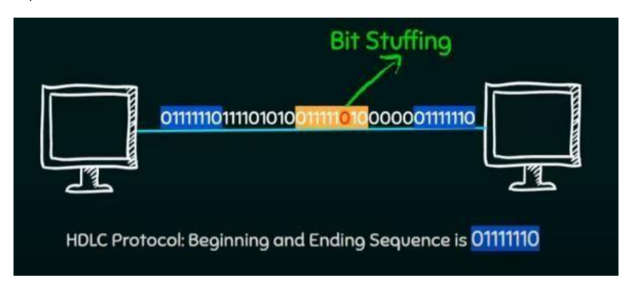
Enter the characters to be stuffed: goodday

Frame after character stuffing: dggooddddayg
```

2. ii) Write a Program to implement the data link layer framing methods such as --> bit stuffing.

BitStuffing:

Bit stuffing is also known as bit-oriented framing or bit-oriented approach. In bit stuffing, extra bits are being added by network protocol designers to data streams. It is generally insertion or addition of extra bits into transmission unit or message to be transmitted as simple way to provide and give signaling information and data to receiver and to avoid or ignore appearance of unintended or unnecessary control sequences.



PROGRAM:

```
st = input ("Enter the frame: ") count = 0
res = ""
for i in st:
    if i == '1' and count < 5:
        res += '1'
        count += 1
    elif i == ' ':
        pass
    else:
        res += i count = 0
    if count == 5:
        res += '0'
        count= 0
print("Frame after bit stuffing: ", res)</pre>
```

OUTPUT:

```
Enter the frame: 01111110

Frame after bit stuffing: 011111010
```

EXPERIMENT 3

3. Write a Program to implement data link layer framing method checksum.

```
PROGRAM:
```

```
s1 = input("Enter the string of 0's and 1's as subunit1: ")
s2 = input("Enter the string of 0's and 1's as subunit2: ")
# Reverse both strings for easier addition (LSB first)
s1 = s1[::-1]
s2 = s2[::-1]
res = ""
c = '0' # carry
# Binary addition of s1 and s2
for i, j in zip(s1, s2):
    if i == '0' and j == '0' and c == '0':
        res += '0'
        c = '0'
    elif i == '0' and j == '0' and c == '1':
       res += '1'
        c = '0'
    elif i == '0' and j == '1' and c == '0':
       res += '1'
        c = '0'
    elif i == '0' and j == '1' and c == '1':
        res += '0'
        c = '1'
```

```
elif i == '1' and j == '0' and c == '0':
       res += '1'
        c = '0'
    elif i == '1' and j == '0' and c == '1':
       res += '0'
        c = '1'
    elif i == '1' and j == '1' and c == '0':
       res += '0'
       c = '1'
    elif i == '1' and j == '1' and c == '1':
       res += '1'
       c = '1'
# Handle final carry
if c == '1':
   ans = ""
   for i in res:
        if i == '1' and c == '1':
           ans += '0'
           c = '1'
        elif i == '0' and c == '0':
           ans += '0'
           c = '0'
        else:
           ans += '1'
          c = '0'
    res = ans
```

```
# Take 1's complement

final = ""

for i in res:
    if i == '1':
        final += '0'
    else:
        final += '1'

print("Checksum of two subunits: ", final[::-1].strip())
```

OUTPUT:

Enter the string of 0's and 1's as subunit1: 10101001 Enter the string of 0's and 1's as subunit2: 00111001 Checksum of two subunits: 00011101

EXPERIMENT 4

4. Write a program for Hamming Code generation for error detection and correction.

PROGRAM:

```
li = list(map(int,input("Enter 7 bits data of 0's and 1's separated
by spaces: ").split()))
rec = list(map(int,input("Enter the received 11 data bits of 0's
and 1's separated by spaces: ").split()))
# reverse the list
li = li[::-1]
# parity bits of 0 are added at the place of 2 pow's i.e. at
positions of 1,2,4,8 remaining places data bits are added
li = [0,0] + li[0:1] + [0] + li[1:4] + [0] + li[4:]
#now find the even parity bit position
li[0] = (li[2] + li[4] + li[6] + li[8] + li[10]) % 2
li[1] = (li[2] + li[5] + li[6] + li[9] + li[10]) % 2
li[3] = (li[4] + li[5] + li[6]) % 2
li[7] = (li[8] + li[9] + li[10]) % 2
# reverse the list
li = li[::-1]
#reverse the receiver side data and check the parity bits position
values
rec = rec[::-1]
r1 = (rec[0] + rec[2] + rec[4] + rec[6] + rec[8] + rec[10]) % 2
r2 = (rec[1] + rec[2] + rec[5] + rec[6] + rec[9] + rec[10]) % 2
r3 = (rec[3] + rec[4] + rec[5] + rec[6]) % 2
r4 = (rec[7] + rec[8] + rec[9] + rec[10]) % 2
bit = str(r4) + str(r3) + str(r2) + str(r1)
bit = int(bit, 2)
if bit:
   print ("received data is having error at position: ", bit)
else:
   print("received data doesn't have any error")
```

OUTPUT:

Enter 7 bits data of 0's and 1's separated by spaces: 1 0 1 0 1 0 1 0 1 $^{\circ}$

Enter the received 11 data bits of 0's and 1's separated by spaces 1 0 1 0 0 1 0 1 1 0 1

Received data is having error at position: 2

Enter 7 bits data of 0's and 1's separated by spaces: 1 0 1 0 1 0 1 0 \cdot

Enter the received 11 data bits of 0's and 1's separated by 1 1 spaces: 1 0 1 0 0 1 0 1

received data doesn't have any error

EXPERIMENT 5

5. Write a Program to implement on a data set of characters the three CRC polynomials CRC 12, CRC 16 and CRC CCITT.

PROGRAM

```
def xor(x, y):
    ans = ""
    for i in range(len(y)): # Compare all bits
        if x[i] == y[i]:
            ans += '0'
        else:
            ans += '1'
    return ans
def divide (dividend, divisor):
    a = len(divisor)
    temp = dividend[0:a]
    # Loop until all bits of the dividend have been processed
    while a < len(dividend):</pre>
        if temp[0] == '1':
            temp = xor(divisor, temp) + dividend[a]
        else:
            temp = xor('0' * a, temp) + dividend[a]
        a += 1
        if temp[0] == '1':
            temp = xor(divisor, temp)
        else:
            temp = xor('0' * a, temp)
    return temp
```

```
# Predefined generator polynomials
keys = ['1100000001111','1100000000000101',
  '10001000000100001'1
print("Choose the CRC")
print("1. CRC - 12")
print("2. CRC - 16")
print("3. CRC - CCITT ")
n = int(input("Enter your choice (1/2/3):"))
send = input("Enter the string of binary data bits to be sent
from the sender: ")
rec = input ("Enter the string of binary data received at the
receiver side: ")
# Select the appropriate key
key = keys[n - 1]
# Encoding on sender's side
length = len(key)
send1 = send + '0' * (length - 1)
rem = divide(send1, key)
# Decoding on receiver's side
ans = divide(rec, key)
# Check for transmission errors
if ans == '0' * (len(key) - 1):
    print("No error in transmission ")
else:
    print("Frame error detected ")
```

OUTPUT:

Choose the CRC

- 1. CRC 12
- 2. CRC- 16
- 3. CRC- CCITT

1

Enter the string of code word of binary data bits of 0's and 1's to be sent from the sender: 1011

Enter the string of code word of binary data received at the receiver side: 1011110

Sent Codeword: 1011001

no error

Choose the CRC

- 1. CRC 12
- 2. CRC- 16
- 3. CRC- CCITT

2

Enter the string of code word of binary data bits of 0's and 1's to be sent from the sender: 101110111010101

Enter the string of code word of binary data received at the receiver side: 1011101110101010101011111011

no error

Choose the CRC

1. CRC- 12

- 2. CRC- 16
- 3. CRC- CCITT

1

Enter the string of code word of binary data bits of 0's and 1's to be sent from the sender: 1010101

Enter the string of code word of binary data received at the receiver side: 1010101001000000010

no error

EXPERIMENT 6

6. Write a Program to implement Sliding window protocol for Go back N.

PROGRAM:

SENDER SIDE:

```
import socket
import random
import time
s = socket.socket()
s.bind(("localhost", 1450))
s.listen(5)
c, adr = s.accept()
print(str(adr))
n = int(input("Enter number of frames: "))
N = int(input("Enter window size: "))
seq = 1 # is used to keep track of the window starting
frame = 1 # frame to send starts with 1
# send first N window size frames
for i in range(N):
     print('Frames sent ->', frame)
     c.send(str(frame).encode())
     frame += 1
     time.sleep(2)
timer = 5
# will start with acknowledgement frame of 1
while frame <= n:
```

```
t = random.randint(1, 7)
msg = c.recv(1).decode()
msg = int(msg)
if (msg != seq):
# here we try to discard the already sent frames after
failed frame
     continue
if (timer > t):
# if the timer is greater than random number be consider
it as ack
     print("acknowledgement received")
     print('Frames sent ->', str(frame))
     # we will send next frame
     c.send(str(frame).encode())
     seq += 1
     frame += 1
     time.sleep(2)
else:
# if timer is less than the random number we consider as
not received ack
     print('acknowledgement not received')
     frame = seq
        we will again send the frames from window
      starting i.e. seq
     for i in range(N):
          print('Frames sent ->', frame)
          c.send(str(frame).encode())
           frame += 1
          time.sleep(2)
```

RECEIVER SIDE:

```
import socket
import time
s=socket.socket()
s.connect(("localhost", 1450))
while 1:
    msg=s.recv(2).decode()
    print("Received --> ",int(msg))
    s.send(str(msg).encode())
    time.sleep(1)
```

OUTPUT:

SENDER SIDE: RECEIVER SIDE:

Enter number of frames: 8	Received> 1
Enter window size: 4	Received> 2
Frames sent -> 1	Received> 3
Frames sent -> 2	Received> 4
Frames sent -> 3	Received> 5
Frames sent -> 4	Received> 6
acknowledgement received	Received> 3
Frames sent -> 5	Received> 4
acknowledgement received	Received> 5
Frames sent -> 6	Received> 6
acknowledgement not received	Received> 3

Frames sent -> 3 Received --> 4 Frames sent -> 4 Received --> 5 Received --> 6 Frames sent -> 5 Frames sent -> 6 Received --> 7 acknowledgement not received Received --> 8 Frames sent -> 3 Frames sent -> 4 Frames sent -> 5 Frames sent -> 6 acknowledgement received Frames sent -> 7

acknowledgement received

Frames sent -> 8

EXPERIMENT 7

7. Write a Program to implement Sliding window protocol for Selective repeat.

PROGRAM:

SENDER SIDE:

```
import socket
import random
import time
s = socket.socket()
s.bind(("localhost",8038))
s.listen(5)
c, adr = s.accept()
print("from address", str(adr), "connection has established")
n = int(input("Enter number of frames: "))
N = int(input("Enter window size: "))
seq = 1 # is used to keep track of the window starting
frame = 1 # frame to send starts with 1
# send first N window size frames
for i in range(N):
    print('Frames sent ->', frame)
    c.send(str(frame).encode()) frame += 1
    time.sleep(2)
timer = 5 # will start with acknowledgement frame of 1
while frame <= n :
     t = random.randint(1,7)
     msg = c.recv(1).decode()
```

```
msg = int(msg)
print("Frame ", msg)

if(timer > t):
    print("acknowledgement received")
    print('Frames sent ->', str(frame))
    c.send(str(frame).encode())
    seq += 1
    frame += 1
    time.sleep(2)

else:
    print('acknowledgement not received')
    print('Frames sent ->', msg)
    c.send(str(msg).encode())
    time.sleep(2)
```

RECEIVER SIDE:

```
import socket
import time
s=socket.socket()
s.connect(("localhost", 8038))
while 1:
    msg=s.recv(2).decode()
    print("Received --> ",int(msg))
    s.send(str(msg).encode())
    time.sleep(1)
```

OUTPUT:

SENDER SIDE: RECEIVER SIDE: Enter number of frames: 8 Received --> 1 Enter window size: 4 Received --> 2 Frames sent -> 1 Received --> 3 Frames sent -> 2 Received --> 4 Frames sent -> 3 Received --> 1 Frames sent -> 4 Received --> 5 Frame 1 Received --> 6 acknowledgement not received Received --> 7 Frames sent -> 1 Received --> 1 Frame 2 Received --> 8 acknowledgement received Received --> 1 Frames sent -> 5 Frame 3 acknowledgement received Frames sent -> 6 Frame 4 acknowledgement received Frames sent -> 7 Frame 1 acknowledgement not received Frames sent -> 1 Frame 5 acknowledgement received Frames sent -> 8 Received --> 7

Received --> 1
Received --> 8

EXPERIMENT 8

8. Write a Program to implement Stop and Wait Protocol.

PROGRAM:

SENDER SIDE:

```
import socket
import time
import random
s=socket.socket()
s.bind(("localhost", 8020))
s.listen(5)
c, adr = s.accept()
print("connection to " + str(adr) + " established")
a=int(input("enter total number of frames"))
x = 0
print("sending -->", x)
c.send(str(x).encode())
while (a > 1):
     timer = 5
     t=random.randint(1,7)
     msg = c.recv(1).decode()
     if (timer > t):
        time.sleep(3)
        print("ack-->", msg)
        x=int(msg)
        print("sending -->", str(x))
        c.send(str(x).encode())
```

```
else:
    time.sleep(3)
    print("timeout")
    print("sending again-->", x)
    c.send(str(x).encode())
    a=a+1
a = a-1
```

RECEIVER SIDE:

```
import socket
s=socket.socket()
s.connect(("localhost", 8020))
while(1):
    msg=s.recv(1).decode()
    print("Received --> ", msg)
    x=int(msg)
    if(x==0):
        x=x+1
        s.send(str(x).encode())
    else:
        x=x-1
        s.send(str(x).encode())
```

OUTPUT:

SENDER SIDE:	RECEIVER SIDE
enter total number of frames6	Received> 0
sending> 0	Received> 0
timeout	Received> 0
sending again> 0	Received> 1
timeout	Received> 0
sending again> 0	Received> 0
ack> 1	Received> 0
sending> 1	Received> 0
ack> 0	Received> 1
sending> 0	Received> 1
timeout	Received> 1
sending again> 0	Received> 0
timeout	Received> 0
sending again> 0	Received> 1
timeout	
sending again> 0	
ack> 1	
sending> 1	
timeout	
sending again>1	
timeout	
sending again> 1	
ack> 0	
sending> 0	

COMPUTER NETWORK LAB PAGE NO: 35 timeout sending again--> 0 ack--> 1 sending --> 1

EXPERIMENT 9

9. Write a program for congestion control using leaky bucket algorithm

PROGRAM:

```
print("Enter bucket size, outgoing rate, number of inputs and
incoming size")
bucketsize = int(input())
outgoing = int(input())
n = int(input())
incoming = int(input())
store=0
while n! = 0:
     print("Incoming size is ", incoming)
     if incoming <= (bucketsize-store):</pre>
           store += incoming
          print("Bucket buffer size is ",store," out of ",
          bucketsize)
     else:
           print("Packet loss: ",(incoming-(bucketsize-store)))
           store=bucketsize
          print("Bucket buffer size is ",store," out of ",
          bucketsize)
     store -= outgoing;
     print("After outgoing: " ,store," packets left out of ",
     bucketsize ,"in buffer")
     n=n-1
```

OUTPUT:

Enter bucket size, outgoing rate, number of inputs and incoming size

300

50

2

200

Incoming size is 200

Bucket buffer size is 200 out of 300

After outgoing: 150 packets left out of 300 in buffer

Incoming size is 200

Packet loss: 50

Bucket buffer size is 300 out of 300

After outgoing: 250 packets left out of 300 in buffer

EXPERIMENT 10

10. Write a program to implement Dijkstra's algorithm to compute the shortest path through a graph.

```
PROGRAM:
INF = 1000
# Search minimum function
def search_min(length, se, n):
  global v
  mi = 100
  for i in range(n):
    if se[i] == 0:
      if length[i] < mi:
         mi = length[i]
         v = i
  return v
se = [0] * 10
length = []
path = []
graph = []
n = int(input("Enter No of Vertices: "))
```

print("Enter the adjacency matrix: ")

```
for i in range(n):
  graph.append(list(map(int, input().split())))
s = int(input("Enter Source node: "))
# INITIALIZATION PART
for i in range(n):
  if graph[s][i] == 0:
    length.append(INF)
    path.append(0)
  else:
    length.append(graph[s][i])
    path.append(s)
se[s] = 1
length[s] = 0
# ITERATION PART
c = 1
while c:
  c = 0
 j = search_min(length, se, n)
  se[j] = 1
 for i in range(n):
    if se[i] != 1:
       if graph[i][j] != 0:
```

```
if length[j] + graph[i][j] < length[i]:</pre>
           length[i] = length[j] + graph[i][j]
           path[i] = j
 for i in range(0, n):
    if se[i] == 0:
      c += 1
# OUTPUT
print("From (source vertex) To ", s)
print("\tPath\t\tLength\t\tShortest path")
for i in range(n):
 if i != s:
    print("\t\d'' \% (i, length[i]), end='\t')
   j = i
    while j != s:
      print("\t%d->%d" % (j, path[j]), end='\t')
      j = path[j]
    print()
OUTPUT:
Enter No of Vertexes: 4
enter the adjacency matrix:
0 6 0 1
6 0 2 4
0 2 0 1
1 4 1 0
```

Enter Source node: 0

From(sourcevertex) To 0

Path	Length	Shortest p	path	
1	4	1->2	2->3	3->0
2	2	2->3	3->0	
3	1	3->0		