

## **SIMATS ENGINEERING**

### **ASSESSMENT TOOL -3**

**COURSE NAME: COMPUTER NETWORKS**

**COURSE CODE: CSA0706**

#### **COURSE OUTCOME COVERED**

**CO2: Configure IP addressing schemes, subnetting, and basic routing techniques using simulation tool, for efficient network design and topology. (BL3)**

**Assessment Tool Weightage: 30%**

**Dr.V.Parthipan**

#### **Annexure A**

#### **Debugging & Optimisation Task**

Code of Conduct:

I C KARTHIK REDDY(192425157) (Name / Reg No) certify that this submission is my original work and that I have adhered to the guidelines specified for this assessment.

I understand that any violation of academic integrity rules will result in disciplinary action.

Signature of the student:

C KARTHIK REDDY

**1. A rapidly growing IT company has shifted its operations to a smart office building. Employees are facing WLAN and WWAN connectivity issues. As a network engineer, identify the problems, debug the network, and suggest optimization techniques.**

**Answer**

### **1. Introduction**

The company uses a Wireless Local Area Network (WLAN) for internal communication and Wireless Wide Area Network (WWAN) services for remote employees. Due to increased users and device connectivity, the network experiences performance, connectivity, and security issues.

A systematic debugging and optimization approach is required to improve wireless performance, reliability, and security.

### **2. Problem Identification (Root Cause Analysis)**

The major problems identified are:

| <b>Issue</b>                          | <b>Root Cause</b>                                             |
|---------------------------------------|---------------------------------------------------------------|
| Slow internet speed during peak hours | High number of connected devices causing bandwidth congestion |
| Frequent Wi-Fi disconnection          | Poor roaming configuration between floors                     |
| Weak signals in conference rooms      | Improper access point placement                               |
| Video conferencing freezing           | High latency, packet loss, and insufficient QoS               |
| AP overload                           | Unequal distribution of wireless clients                      |
| WWAN connection loss in rural areas   | Weak cellular coverage                                        |
| Security threats                      | Usage of outdated wireless security protocols                 |

### **3. Debugging Approach**

#### **Step 1: Monitor Network Performance**

Tools:

- Wi-Fi analyzer
- Network monitoring software
- Signal strength monitoring tools

Purpose:

- Identify overloaded access points
- Analyze bandwidth usage
- Detect interference

### **Step 2: Analyze Wireless Coverage**

Check:

- Signal strength
- Dead zones
- Channel interference

Solution:

- Reposition access points
- Increase coverage in weak areas

### **Step 3: Check Access Point Utilization**

Problem:

Some APs are overloaded while others are unused.

Debugging:

- Analyze connected clients
- Monitor traffic load

Solution:

Enable:

- Load balancing
- Automatic client distribution

### **Step 4: Perform Security Audit**

Problem:

Old security protocols expose the network to attacks.

Solution:

Upgrade:

- WPA2/WPA3 Enterprise security
- Strong authentication methods

- Encryption policies

#### **4. Optimization Techniques**

##### **WLAN Optimization**

1. Deploy additional access points

Benefits:

- Improves coverage
  - Reduces congestion
2. Implement band steering
    - Moves users from crowded 2.4 GHz band to 5 GHz band.
    - Improves speed and reduces interference.
  3. Enable fast roaming protocols:
    - IEEE 802.11k
    - IEEE 802.11r
    - IEEE 802.11v

Advantages:

- Seamless movement between floors
- Reduced connection drops

##### **Traffic Optimization**

Implement Quality of Service (QoS).

Priority allocation:

| <b>Application</b>  | <b>Priority</b> |
|---------------------|-----------------|
| Video conferencing  | High            |
| Voice communication | High            |
| File sharing        | Medium          |
| Web browsing        | Low             |

##### **WWAN Optimization**

Solutions:

- Upgrade to 5G-enabled devices

- Use multiple network providers
- Enable automatic network switching
- Install external antennas in weak coverage areas

## 5. Analysis and Justification

The major cause of network problems is insufficient wireless capacity planning and poor traffic management.

By implementing:

- AP load balancing
- QoS policies
- Better wireless security
- Improved WWAN coverage

the network can achieve higher speed, reduced latency, and reliable communication.

## 6. Result / Expected Outcome

After optimization:

- Wi-Fi coverage improves across all floors.
- Network congestion decreases.
- Video conferencing becomes stable.
- Wireless security is strengthened.
- Remote employees receive better WWAN connectivity.

**2. A multinational financial organization operates its headquarters, regional offices, and data centers using an ATM network. The organization is facing delays in transactions, voice quality issues, and video conferencing problems. As a network engineer, identify the faults, debug the ATM network, and recommend optimization techniques.**

**Answer**

### 1. Introduction

The financial organization uses an **Asynchronous Transfer Mode (ATM)** network to support mission-critical applications such as online banking, Voice over IP (VoIP), video conferencing, and real-time financial transactions.

ATM networks use fixed-size **53-byte cells** and Virtual Circuits (VCs) to provide predictable Quality of Service (QoS). Due to increased traffic during peak hours, the network experiences congestion, delay, and inefficient resource utilization.

A proper debugging and optimization process is required to restore reliable and high-performance communication.

## 2. Problem Identification (Root Cause Analysis)

The major issues identified are:

| Problem                           | Root Cause                                   |
|-----------------------------------|----------------------------------------------|
| Delay in online transactions      | ATM switch congestion and high traffic load  |
| Voice call jitter and packet loss | Improper QoS configuration and VC congestion |
| Poor video conferencing quality   | Insufficient bandwidth allocation            |
| High ATM switch utilization       | Excessive traffic concentration              |
| Congested Virtual Circuits        | Improper VC configuration                    |
| Inefficient bandwidth usage       | Incorrect ATM service category assignment    |

## 3. Debugging Approach

### Step 1: Monitor ATM Switch Performance

Network engineers analyze:

- Switch utilization
- Cell loss rate
- Traffic flow
- Delay measurements

Purpose:

- Identify overloaded switches
- Detect congestion points

### Step 2: Analyze Virtual Circuit (VC) Configuration

Problem:

Some Virtual Circuits are overloaded.

Debugging process:

- Check active VCs
- Measure bandwidth consumption

- Identify congested paths

Solution:

- Reconfigure VCs
- Distribute traffic across multiple paths

### **Step 3: Check ATM Service Categories**

ATM provides different service categories:

| <b>Service Category</b>    | <b>Application</b>                |
|----------------------------|-----------------------------------|
| CBR (Constant Bit Rate)    | Voice and real-time communication |
| VBR (Variable Bit Rate)    | Video applications                |
| ABR (Available Bit Rate)   | Data applications                 |
| UBR (Unspecified Bit Rate) | Non-critical traffic              |

Problem:

Applications are using unsuitable service categories.

Solution:

Assign proper categories based on application requirements.

### **Step 4: Analyze Bandwidth Allocation**

Problem:

Available bandwidth is not efficiently distributed.

Debugging:

- Monitor traffic patterns
- Identify bandwidth-consuming applications

Solution:

Apply dynamic bandwidth management.

## **4. Optimization Techniques**

### **1. Implement Quality of Service (QoS)**

Traffic prioritization:

| <b>Traffic Type</b> | <b>Priority</b> |
|---------------------|-----------------|
|---------------------|-----------------|

| <b>Traffic Type</b>    | <b>Priority</b> |
|------------------------|-----------------|
| Financial transactions | Very High       |
| Voice communication    | High            |
| Video conferencing     | High            |
| General data transfer  | Medium          |

Benefits:

- Reduced delay
- Improved reliability
- Better user experience

## **2. Optimize Virtual Circuits**

Techniques:

- Create additional Virtual Circuits
- Balance traffic among available paths
- Remove unnecessary VCs

Advantages:

- Reduces congestion
- Improves network efficiency

## **3. Upgrade ATM Switch Capacity**

Solutions:

- Increase switch processing capability
- Add additional switching resources
- Replace overloaded devices

Benefits:

- Handles higher traffic volume
- Reduces cell loss

## **4. Proper ATM Service Category Assignment**

Recommended allocation:



| <b>Application</b> | <b>ATM Category</b> |
|--------------------|---------------------|
| Online banking     | CBR/VBR             |
| VoIP               | CBR                 |
| Video conferencing | VBR                 |
| File transfer      | ABR                 |

## **5. Analysis and Justification**

The main reason for ATM performance degradation is improper traffic management and inefficient allocation of network resources.

By applying:

- QoS mechanisms
- Correct service category selection
- VC optimization
- Bandwidth management

the ATM network can provide predictable delay, low jitter, and reliable communication.

## **6. Result / Expected Outcome**

After optimization:

- Transaction delays are reduced.
- Voice quality improves.
- Video conferencing becomes stable.
- ATM switches operate efficiently.
- Bandwidth utilization increases.
- Cell loss probability decreases.

**3. A multinational e-commerce company operates its headquarters, regional offices, warehouses, and cloud data centers using an MPLS network. The company is experiencing slow cloud access, delayed order processing, poor voice quality, and video conferencing interruptions. As a network engineer, identify the faults, debug the MPLS network, and recommend optimization techniques.**

**Answer**

## **1. Introduction**

The e-commerce company uses a **Multiprotocol Label Switching (MPLS)** network to connect multiple locations securely and efficiently. MPLS provides fast packet forwarding using labels instead of traditional IP-based routing.

The network supports critical applications such as:

- Online order processing
- Enterprise Resource Planning (ERP)
- Cloud inventory management
- Voice over IP (VoIP)
- Video conferencing
- Customer support systems

Due to increased network traffic, the company experiences congestion, latency, and inefficient routing problems. A systematic debugging and optimization approach is required to improve MPLS performance.

**2. Problem Identification (Root Cause Analysis)**

The major issues identified are:

| Problem                           | Root Cause                                           |
|-----------------------------------|------------------------------------------------------|
| Slow access to cloud applications | Congestion in MPLS paths and insufficient bandwidth  |
| Delayed order processing          | High network latency and overloaded routes           |
| Poor voice call quality           | Packet delay, jitter, and improper QoS configuration |
| Video conferencing interruptions  | Bandwidth congestion and packet loss                 |
| Some LSPs are overloaded          | Unequal traffic distribution                         |
| Incorrect label mappings          | Faulty MPLS label configuration                      |
| Inefficient bandwidth utilization | Lack of traffic engineering                          |

**3. Debugging Approach**

**Step 1: Analyze MPLS Label Configuration**

MPLS forwards packets using labels assigned by routers.

Debugging process:

- Verify Label Forwarding Information Base (LFIB)
- Check label mappings
- Identify incorrect label assignments

Tools used:

- MPLS traceroute
- Router diagnostic commands
- Network monitoring systems

Solution:

- Correct incorrect label mappings
- Reconfigure Label Distribution Protocol (LDP)

## **Step 2: Monitor Label Switched Paths (LSPs)**

Problem:

Some LSPs are congested while others are underutilized.

Debugging:

Analyze:

- LSP bandwidth usage
- Traffic flow
- Delay measurements

Solution:

- Redistribute traffic
- Create optimized paths

## **Step 3: Check Traffic Engineering Configuration**

Problem:

Traffic engineering is not properly configured.

Debugging:

Check:

- Available bandwidth

- Route selection
- Path utilization

Solution:

Enable:

- MPLS Traffic Engineering (MPLS-TE)

Benefits:

- Efficient bandwidth usage
- Reduced congestion
- Better load balancing

#### **Step 4: Analyze QoS Configuration**

Problem:

Critical applications are not receiving proper priority.

Check:

- Voice traffic priority
- Video traffic priority
- Data traffic allocation

Solution:

Implement QoS policies.

### **4. Optimization Techniques**

#### **1. MPLS Traffic Engineering Optimization**

MPLS-TE allows network administrators to control traffic paths.

Advantages:

- Prevents overloaded links
- Uses unused bandwidth
- Improves network efficiency

#### **2. Load Balancing Across LSPs**

Current problem:

Some paths are overloaded.

Optimization:

- Distribute traffic among multiple LSPs
- Select alternate paths during congestion

Result:

- Reduced delay
- Improved throughput

### **3. Quality of Service (QoS) Implementation**

Traffic prioritization:

| <b>Application</b> | <b>Priority</b> |
|--------------------|-----------------|
| VoIP               | Very High       |
| Video Conferencing | High            |
| Order Processing   | High            |
| Cloud Applications | Medium          |
| General Data       | Low             |

Benefits:

- Reduced latency
- Improved communication quality
- Better application performance

### **4. Correct MPLS Label Management**

Optimization steps:

- Update label tables
- Verify LDP operation
- Remove incorrect mappings

Benefits:

- Faster packet forwarding
- Reduced routing errors

### **5. Bandwidth Optimization**

Techniques:

- Upgrade overloaded links
- Monitor bandwidth usage
- Apply efficient traffic policies

Benefits:

- Better resource utilization
- Improved network scalability

## **5. Analysis and Justification**

The main reason for MPLS network performance degradation is improper traffic distribution, incorrect label mappings, and lack of traffic engineering.

By applying:

- MPLS-TE
- QoS policies
- LSP optimization
- Label correction

the network can achieve faster packet forwarding, reduced congestion, and improved reliability.

## **6. Result / Expected Outcome**

After optimization:

- Cloud applications respond faster.
- Order processing delays decrease.
- Voice and video quality improve.
- Network bandwidth is utilized efficiently.
- MPLS paths become balanced.
- Overall network reliability increases.

**4. A multinational logistics company operates an automated warehouse where barcode scanners, RFID readers, autonomous robots, and inventory systems exchange data through a computer network. The company is facing data transmission errors, incorrect records, and failed barcode scans. As a network engineer, identify the errors, debug the communication system, and recommend optimization techniques.**

**Answer**

**1. Introduction**

The logistics company uses an automated warehouse network where thousands of data transactions occur every day between:

- Barcode scanners
- RFID readers
- Autonomous robots
- Inventory management systems
- Central database servers

Reliable data communication is essential because incorrect or lost information can cause inventory mismatches, shipment delays, and operational failures.

The network engineer must analyze transmission errors, improve error detection and correction mechanisms, and optimize the communication system.

**2. Problem Identification (Root Cause Analysis)**

The major issues identified are:

| Problem                       | Root Cause                                     |
|-------------------------------|------------------------------------------------|
| Incorrect shipment records    | Undetected data corruption during transmission |
| Barcode scan failures         | Signal interference and communication errors   |
| Inventory mismatch            | Loss of data integrity                         |
| Increased retransmissions     | High frame error rate                          |
| Corrupted frames              | Electrical interference and signal attenuation |
| Network congestion            | Excessive traffic during peak hours            |
| Some errors remain undetected | Weak error detection mechanisms                |

**3. Debugging Approach**

**Step 1: Analyze Transmission Errors**

The network engineer monitors:

- Frame error rate

- Packet loss
- Retransmission count
- Signal quality

Tools used:

- Network analyzers
- Packet monitoring tools
- Error logs

Purpose:

- Identify error locations
- Detect communication failures

## **Step 2: Check Error Detection Mechanisms**

Existing problem:

Some corrupted frames are not detected.

The current error detection methods are analyzed:

### **Parity Check**

Limitation:

- Detects only simple bit errors.
- Cannot detect multiple-bit errors effectively.

### **Checksum**

Limitation:

- Less reliable for high-error environments.

### **Cyclic Redundancy Check (CRC)**

Solution:

Implement CRC because it provides:

- High error detection capability
- Better data integrity
- Reliable frame checking

## **Step 3: Analyze Physical Layer Issues**



Problem:

Transmission errors occur due to:

- Electrical interference
- Signal attenuation
- Weak wireless signals

Debugging:

Check:

- Cable quality
- Signal strength
- Network hardware condition

Solutions:

- Replace damaged cables
- Reduce electromagnetic interference
- Improve wireless coverage

#### **Step 4: Monitor Network Congestion**

Problem:

During peak hours, increased traffic causes transmission delays.

Debugging:

Analyze:

- Network utilization
- Traffic patterns
- Device communication rate

Solution:

Implement traffic management techniques.

### **4. Optimization Techniques**

#### **1. Implement Advanced Error Detection**

Use:

**Cyclic Redundancy Check (CRC)**

Advantages:

- Detects burst errors
- Improves data accuracy
- Reduces incorrect database entries

## **2. Apply Error Correction Techniques**

Implement:

### **Automatic Repeat Request (ARQ)**

Working:

1. Sender transmits data.
2. Receiver checks errors.
3. If error occurs, receiver requests retransmission.
4. Correct data is received.

Benefits:

- Reliable communication
- Prevents corrupted data storage

## **3. Improve Signal Quality**

Optimization methods:

- Use shielded cables
- Increase signal strength
- Replace faulty network equipment
- Reduce interference sources

Benefits:

- Fewer transmission errors
- Stable communication

## **4. Optimize Network Traffic**

Solutions:

- Separate IoT device traffic using VLANs
- Apply Quality of Service (QoS)

- Increase network bandwidth

Benefits:

- Reduced congestion
- Faster data transmission

## **5. Regular Network Monitoring**

Implement:

- Real-time error monitoring
- Automated alerts
- Performance analysis tools

Benefits:

- Early fault detection
- Reduced downtime

## **5. Analysis and Justification**

The primary cause of warehouse communication failures is unreliable error control combined with physical interference and network congestion.

By implementing:

- CRC-based error detection
- ARQ-based error correction
- Signal improvement methods
- Traffic optimization

the network can maintain accurate and reliable data exchange.

These techniques ensure that inventory records, shipment details, and barcode information remain correct.

## **6. Result / Expected Outcome**

After optimization:

- Data transmission accuracy improves.
- Barcode scanning becomes reliable.
- Inventory mismatches reduce.
- Retransmission overhead decreases.

- Network performance improves.
- Warehouse automation becomes more efficient.

**5. A leading online education platform conducts live classes and online examinations for more than 15,000 students. The platform faces incomplete downloads, delayed responses, duplicate packets, retransmissions, and receiver buffer overflow problems. As a network engineer, identify the issues, debug the communication system, and recommend optimization techniques.**

**Answer**

### **1. Introduction**

The online education platform provides live classes, online examinations, and digital learning resources to thousands of students simultaneously.

The system involves:

- Central high-speed server
- Student devices
- Broadband and mobile networks
- Data transmission protocols

During peak usage, the server sends large amounts of data such as:

- Question papers
- Images
- Videos
- Answer acknowledgements

Due to differences in network speeds between the server and students, communication problems occur. Proper flow control and optimization techniques are required to ensure reliable data transfer.

### **2. Problem Identification (Root Cause Analysis)**

The major problems identified are:

| <b>Problem</b>       | <b>Root Cause</b>                                   |
|----------------------|-----------------------------------------------------|
| Incomplete downloads | Sender transmits data faster than receiver capacity |
| Delayed page loading | High network latency and congestion                 |
| Duplicate packets    | Excessive retransmissions                           |

| <b>Problem</b>           | <b>Root Cause</b>                          |
|--------------------------|--------------------------------------------|
| Frequent retransmissions | Packet loss and improper flow control      |
| Receiver buffer overflow | Sender does not regulate transmission rate |
| Reduced throughput       | Inefficient bandwidth utilization          |
| Increased latency        | Network congestion during peak hours       |

### **3. Debugging Approach**

#### **Step 1: Analyze Network Traffic**

The network administrator monitors:

- Packet transmission rate
- Packet loss
- Round Trip Time (RTT)
- Throughput
- Buffer utilization

Tools used:

- Network monitoring software
- Packet analyzers
- Performance monitoring systems

Purpose:

- Identify congestion points
- Measure communication efficiency

#### **Step 2: Check Flow Control Mechanism**

##### **Existing Issue:**

The sender transmits data faster than the receiver can process.

This causes:

- Buffer overflow
- Packet loss
- Retransmissions

Debugging:

Analyze:

- Receiver window size
- Data transmission rate
- Acknowledgement delays

### **Step 3: Analyze TCP Window Management**

The platform uses TCP communication.

Problem:

Fixed or improper window size causes inefficient data transfer.

Solution:

Enable:

### **TCP Sliding Window Protocol**

Working:

1. Sender transmits multiple packets without waiting for every acknowledgement.
2. Receiver advertises available buffer space.
3. Sender adjusts transmission rate according to receiver capacity.

Benefits:

- Prevents buffer overflow
- Improves throughput

### **Step 4: Monitor Congestion Control**

Problem:

Large number of students accessing the server simultaneously causes congestion.

Debugging:

Check:

- Server bandwidth utilization
- Network traffic load
- Packet retransmission rate

Solution:

Apply congestion control algorithms.

#### **4. Optimization Techniques**

##### **1. Implement Sliding Window Flow Control**

Advantages:

- Controls sender transmission speed
- Matches sender and receiver capacity
- Reduces packet loss

##### **2. Dynamic Window Size Adjustment**

Technique:

Use TCP congestion window adjustment.

Benefits:

- Increases speed when network is stable
- Reduces traffic during congestion
- Improves reliability

##### **3. Server Load Optimization**

Solutions:

###### **Deploy Content Delivery Network (CDN)**

Benefits:

- Reduces server load
- Provides faster content delivery
- Reduces latency for students

###### **Use Multiple Servers**

Advantages:

- Handles large user requests
- Prevents single server overload

#### **4. Bandwidth Management**

Implement:

##### **Quality of Service (QoS)**

Priority allocation:

| <b>Traffic Type</b> | <b>Priority</b> |
|---------------------|-----------------|
| Examination data    | Very High       |
| Live classes        | High            |
| Video content       | Medium          |
| General downloads   | Low             |

Benefits:

- Reduces delays
- Ensures important traffic delivery

### **5. Packet Retransmission Optimization**

Problems:

Excessive retransmissions waste bandwidth.

Solutions:

- Improve error detection
- Optimize TCP timeout values
- Reduce packet loss

Benefits:

- Higher throughput
- Lower latency

### **5. Analysis and Justification**

The main reason for communication failure is the mismatch between the high-speed server and slower student networks.

The server sends data faster than receivers can process, resulting in:

- Buffer overflow
- Packet loss
- Retransmissions

By implementing:

- Sliding window protocol



- TCP congestion control
- CDN deployment
- QoS policies

the system can dynamically adjust transmission speed and provide reliable communication.

## **6. Result / Expected Outcome**

After optimization:

- Download failures reduce.
- Page loading becomes faster.
- Packet retransmissions decrease.
- Buffer overflow is prevented.
- Network throughput improves.
- Online examinations run smoothly.