

## Practical 8: Identify Phishing Attack

Aim:

To identify phishing attempts through digital messages.

Objectives:

- To detect cybercrime
- To recognize scam elements

Materials Required:

- Provided phishing example

Procedure:

### **Read message text**

Carefully go through the entire message to understand its content and intent.

Make note of any unusual requests or unfamiliar senders.

### **Identify suspicious elements**

Look for spelling errors, urgent demands, unknown links, or too-good-to-be-true offers.

These signs often indicate potential scams or malicious intent.

### **List cybercrime type**

Based on the suspicious elements, categorize the message as phishing, fraud, malware attempt, etc.

This helps in understanding the nature and threat level of the cybercrime.

### **Write verification steps**

Suggest ways to confirm authenticity, such as checking the sender's email, contacting the official source, or scanning links.

These steps help prevent falling victim to cyberattacks.

## Output-

