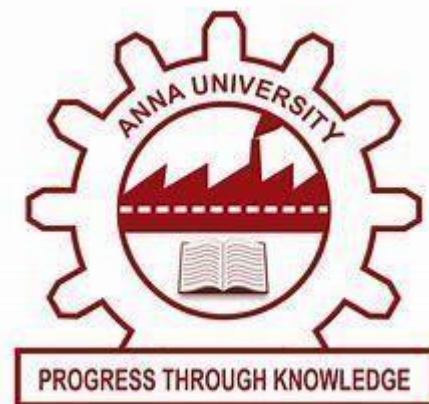


**ANNA UNIVERSITY**  
**COLLEGE OF ENGINEERING GUINDY**  
**DEPARTMENT OF INFORMATION SCIENCE AND TECHNOLOGY**



**DSC ASSIGNMENT- 1**

**RPC Implementation Report**

**TITLE : Implementation of RPC in a Cloud Environment**

**By,**

**Praveena R - 2023115071**

## **1. Introduction**

Remote Procedure Call (RPC) is a communication mechanism that allows a program to execute a procedure located on another machine as if it were a local function call. RPC simplifies distributed system development by hiding network communication details from the programmer.

In this experiment, an RPC-based application is implemented where the server is hosted in a cloud environment and the client accesses the server remotely to perform operations.

## **2. Objectives**

The main objectives of this RPC implementation are:

- To understand the concept of Remote Procedure Call.
- To design a client-server architecture using RPC.
- To host the server application in a cloud environment.
- To allow the client to invoke remote procedures.
- To receive and display correct results from the server.

## **3. System Architecture**

The system follows a **two-tier architecture**:

- **RPC Server:** Runs on a cloud machine (AWS EC2).
- **RPC Client:** Runs on the local system.

The client sends requests over the internet to the cloud server. The server executes the requested procedure and sends the result back to the client.

### **Architecture Flow:**

Client → Internet → Cloud Server → Execute Procedure → Send Result → Client

## **4. Tools and Technologies Used**

<b>Component</b>	<b>Technology</b>
Programming Language	Python
RPC Protocol	XML-RPC
Cloud Platform	AWS EC2
Server OS	Amazon Linux
Client OS	Windows
Port Used	8000
Network	TCP/IP

## **5. RPC Server Implementation**

### **5.1 Description**

The RPC server defines and exposes remote procedures that can be accessed by clients. The server listens on a specific port and waits for client requests.

In this implementation, the server provides two remote functions:

- Addition
- Subtraction

### **5.2 Server Responsibilities**

The main responsibilities of the RPC server are:

- Hosting remote procedures.
- Listening for incoming client requests.
- Executing requested procedures.
- Sending results back to clients.
- Handling multiple client requests.

### **5.3 Server Features**

- Cloud hosted.
- Supports multiple operations.
- Uses standard XML-RPC protocol.
- Simple and lightweight.
- Always running using `serve_forever()`.

## **6. RPC Client Implementation**

### **6.1 Description**

The RPC client connects to the cloud server using the server's public IP address and port number. It invokes remote procedures and receives results.

### **6.2 Client Responsibilities**

The main responsibilities of the RPC client are:

- Connecting to the RPC server.
- Calling remote procedures.
- Passing input parameters.
- Receiving and displaying output.
- Handling connection errors.

### **6.3 Client Features**

- Simple interface.
- Executes remote calls.
- Displays server response.
- Platform independent.
- Lightweight application.

## **7. Error Handling**

Error handling is implemented using exception handling techniques. The system handles:

- Server not reachable.
- Invalid input values.
- Network failures.
- Unexpected server errors.

This ensures the application does not crash and displays meaningful error messages.

## **8. Cloud Hosting Details**

The RPC server is hosted on **Amazon EC2**.

The following inbound rule was configured:

### **Service Port**

RPC 8000

This allows remote clients to access the server over the internet.

## **9. Expected Output**

When the client runs successfully, the output is:

Addition: 15

Subtraction: 5

This confirms successful remote procedure invocation from the cloud server.

## **10.OUTPUT SCREENSHOTS:**

## **11. Conclusion :**

The RPC-based application was successfully implemented using Python and XML-RPC. The client was able to remotely invoke procedures hosted on a cloud server and receive correct results. This assignment demonstrates the effectiveness of RPC in building distributed applications with transparent remote communication.