Computer Interface Course Project Report  
4th Year Computer Engineering

Project Title: [Project-Title]

Team ID: [Team-ID]

# 

# Team Members:

| **SN** | **Student Name** | **Section Number** |
| --- | --- | --- |
| **1** |  |  |
| **2** |  |  |
| **3** |  |  |
| **4** |  |  |
| **5** |  |  |

# Project Objective:

[Describe your project’s objective completely, providing inputs and expected outputs]

# System Block Diagram:

## Block Diagram:

[Provide a Block diagram for your system (hardware block diagram)]

## Block Diagram Description:

[Provide description of the above blocks and inner connections. Show each block’s purpose, what it does and what it contains. Also describe connections between blocks and how they are achieved]

# Schematic Diagram (Circuit Diagram):

[Provide here your full hardware schematic diagram]

# List Of Components:

[Provide List of components used in the project. Item Type is the component name. Item Code Name is the item’s actual code. Purpose is why this item is required in the project. For example, Item Type: Temperature sensor - Item Code Name: LM35]

| **SN** | **Item Type** | **Item Code Name** | **Purpose** | **Quantity** |
| --- | --- | --- | --- | --- |
| **1** |  |  |  |  |
| **2** |  |  |  |  |
| **3** |  |  |  |  |
| **4** |  |  |  |  |
| **5** |  |  |  |  |
| **6** |  |  |  |  |
| **7** |  |  |  |  |
| **8** |  |  |  |  |
| **9** |  |  |  |  |
| **10** |  |  |  |  |
| **11** |  |  |  |  |
| **12** |  |  |  |  |
| **13** |  |  |  |  |
| **14** |  |  |  |  |
| **15** |  |  |  |  |
| **16** |  |  |  |  |
| **17** |  |  |  |  |
| **18** |  |  |  |  |
| **19** |  |  |  |  |
| **20** |  |  |  |  |

# Real-Time Hardware Photo:

[Place a photo of your real-time hardware]

# Source Code:

## Hardware-side source code:

[Provide your full source code]

## PC-side source code:

[Provide your source code and images of the GUI application running on the PC side]