# Experiment No.: 06

**Selectors and Limiters**

|  |  |
| --- | --- |
| **Academic Year** | **: 2021-22 Sem : I** |
| **Class** | **: TY BTech Instrumentation & Control** |
| **Course Name** | **: Process Instrumentation** |
| **Course Code** | **: IC3231** |
| **Name** | **: Shaunak Deshpande** |
| **Division** | **: IC-C** |
| **Roll No.** | **: 39** |
| **G.R. No.** | **: 11911180** |

**Experiment No. : 6**

**Selectors and Limiters**

**Aim :** Design High/Low selector for interlocking in the process industry for a level loop On Virtual Lab

**Apparatus :** Virtual Lab

**Screenshots of the Tasks completed on the Virtual Lab:**

(Introduction, Configuration, Connections, Characterization, Calculations, Calibration, Final observation Table, Fault Finding, etc.)





























