Project Overview
The current pandemic of COVID-19 has brought challenges to doing in-person activities, such as lectures, and labs. Due to these challenges, students have trouble accessing expensive lab equipment. To help solve this problem, we have developed My Desk Bench. My Desk Bench is a daughter board with I/O functionality that has been designed to connect to the Avnet MiniZed FPGA that is used in the CompE 470 & 470L courses at SDSU. My Desk Bench’s various switch, leds, and display allows the user to send input and receive output from the MiniZed FPGA much easier than before.

Team Members

Larissa Almendares  
Electrical Engineer

Armaan Kafaipour  
Computer Engineer

Muiz Kareem  
Electrical Engineer

Professor Ken Arnold  
ECE Department

Shoya Ito  
Electrical Engineer

Bashar Alali  
Electrical Engineer

Main Components

LED Array  
Push Button Switches  
DIP Switch Array  
7 Segment Display  
Spring 2021