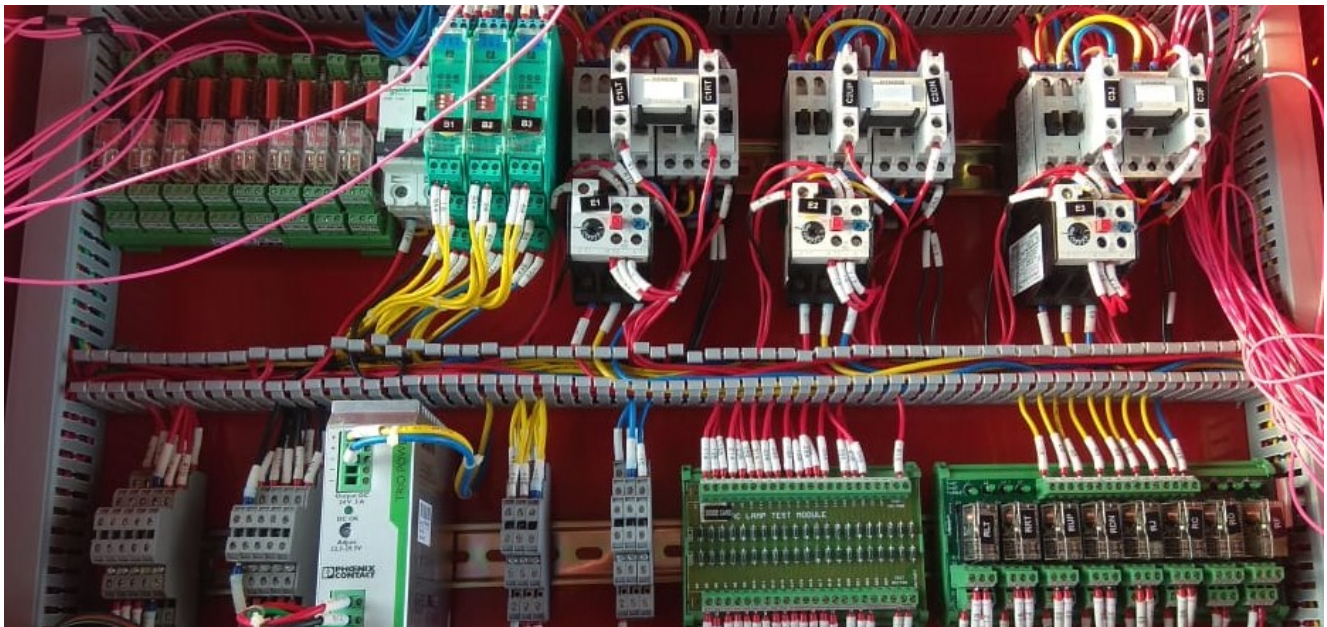


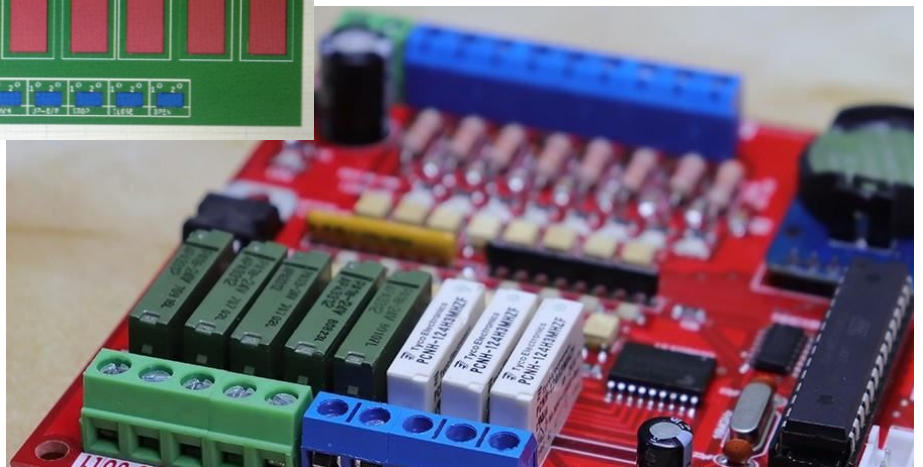
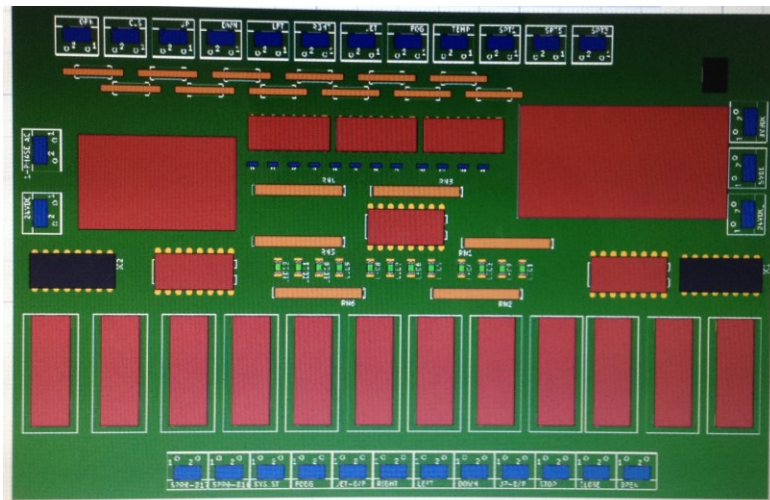
Working Devices & Systems being Designed and Developed by Pritesh P. Shirsath

*Note: All Images and concepts shown, are subject to viewers reference as sharing project completion experiences only.

1. Wireless HVLR System for IOCEL (Petroleum Industry).



2. 8 Channel, configurable DIDO, for APG & gauging Industry.



Working Devices & Systems being Designed and Developed by Pritesh P. Shirsath

*Note: All Images and concepts shown, are subject to viewers reference as sharing project completion experiences only.

3. Worked on Mobile QR Automated Turnstile (REST-API based Stepper Motor Control).



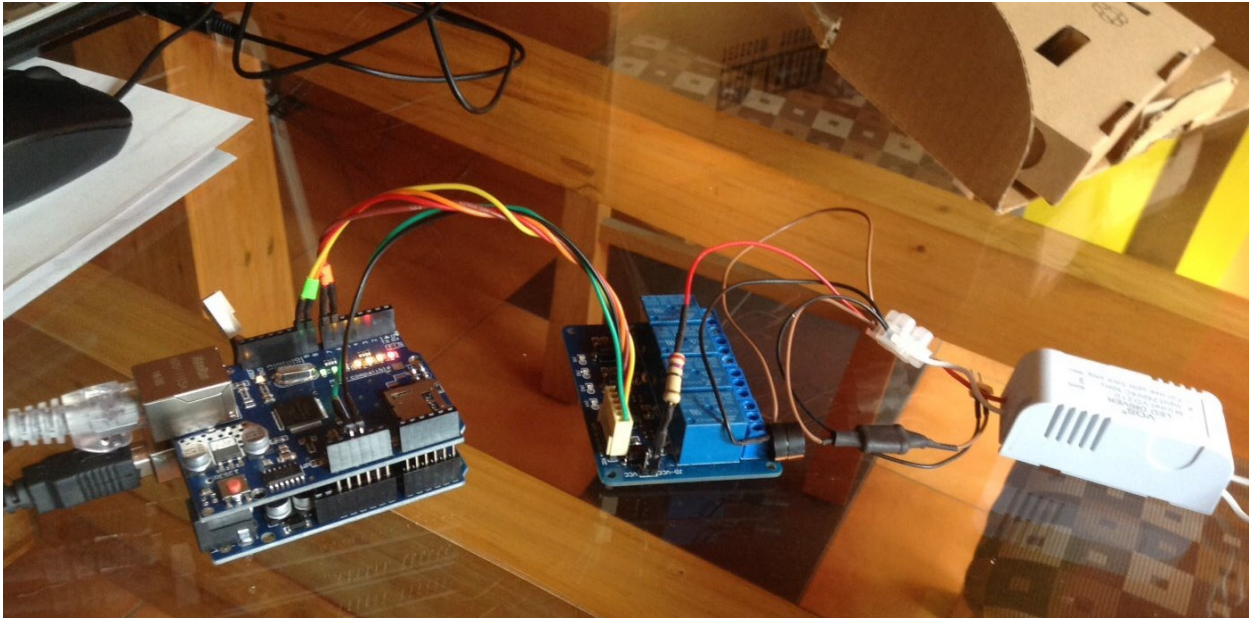
4. Testing of Designed and Developed Industrial Product (Right Bottom Corner).
*Related to Mechanical Fixture Inspection (with 0.5 micrometers of resolution), Instrumentation Electronics & IIOT.



Working Devices & Systems being Designed and Developed by Pritesh P. Shirsath

*Note: All Images and concepts shown, are subject to viewers reference as sharing project completion experiences only.

5. Prototyping Ethernet based Smart Canteen System. (Capturing data from 3rd party devices via Ethernet and performing operations like, motor control, relay switching, etc.)



6. Working with Autodesk Fusion 360 for housing.

