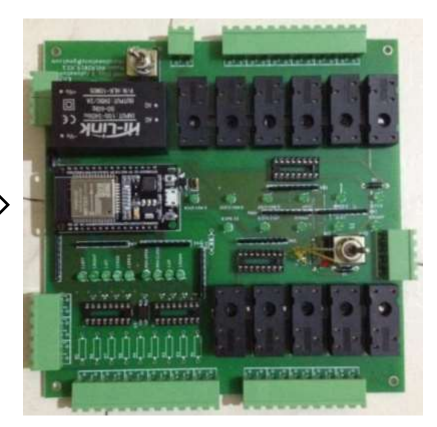
### Some Highlights - Pritesh P. Shirsath

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

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

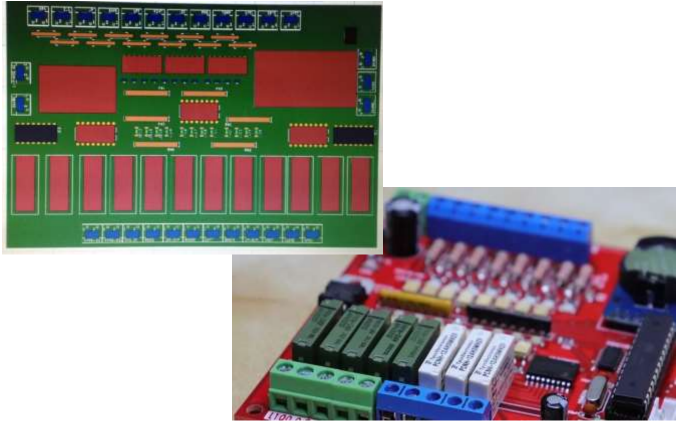




Prototype 1 board

This board placed on top chamber inside Flame Proof Junction Box.

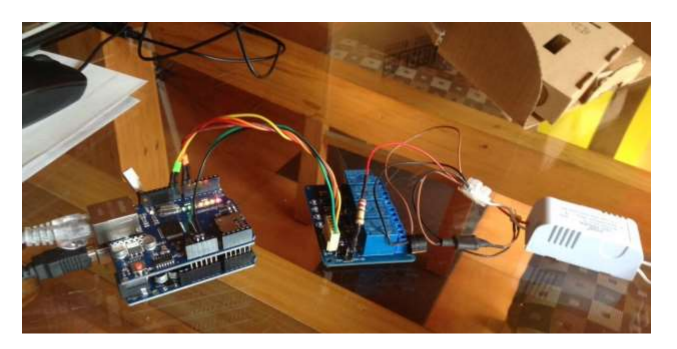
2. 8 Channel, configurable DIDO, for APG & gauging Industry



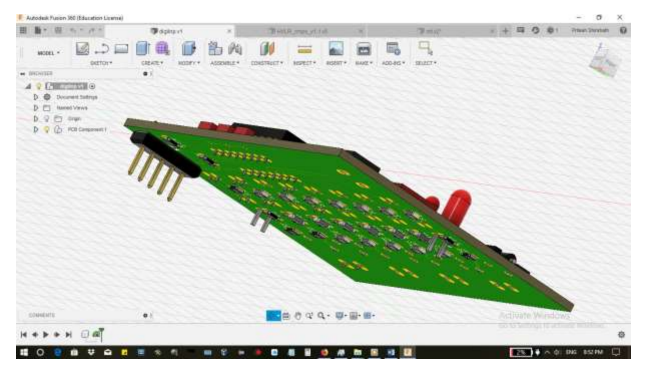
3. Testing of Designed and Developed Industrial Product (Right Bottom Corner). \*Related to Mechanical Fixture Inspection (with 0.5 micrometers of resolution), Instrumentation Electronics & IIOT.



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



5. Working with Autodesk Fusion 360 for rendering.

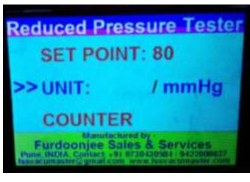


6. Worked on Mobile QR Automated Turnstile (REST-API based Stepper Motor Control).



7. Vacuum Tester Machine (metal density to be checked after vacuum)

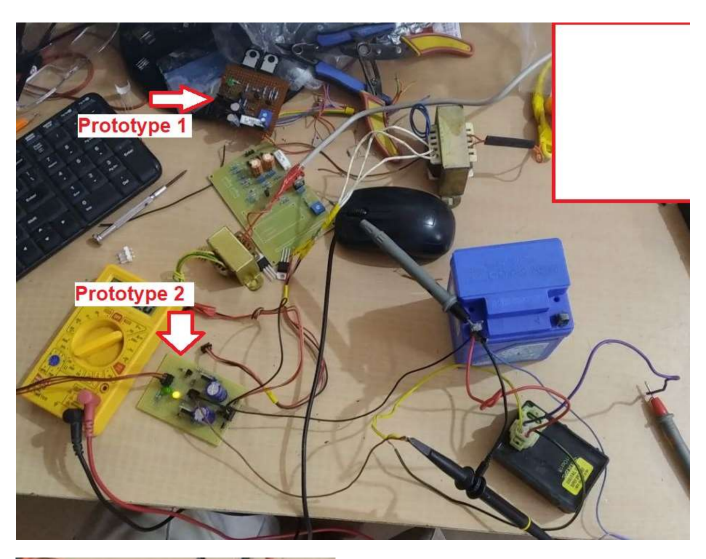








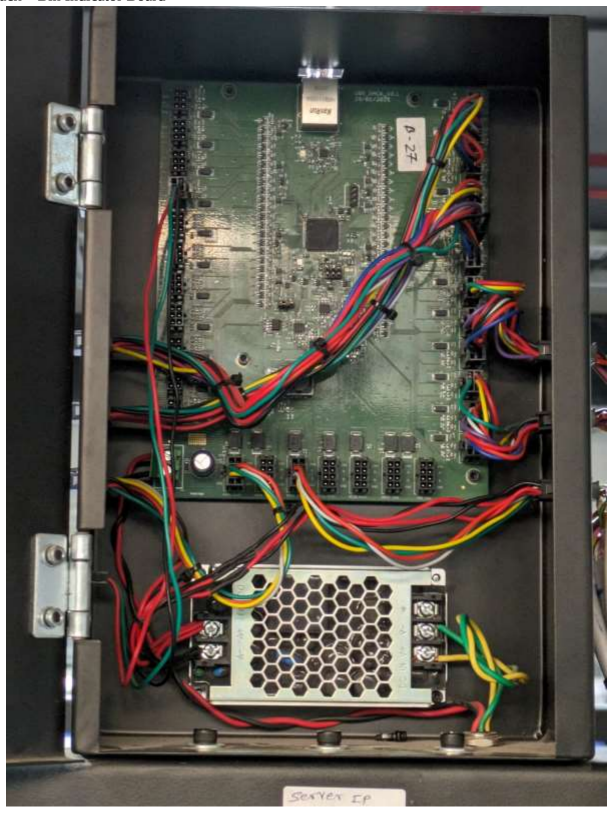
# 8. RMP Tester using micro-controller (input to CDI Unit)



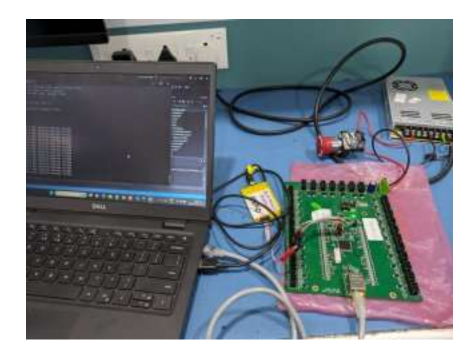




## 9. a. Rack – Bin Indicator Board



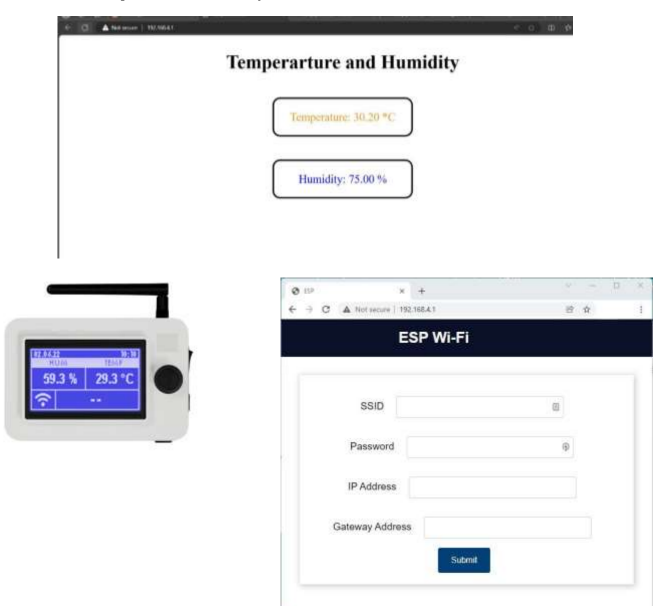
## 9.b. Programing and soft testing.



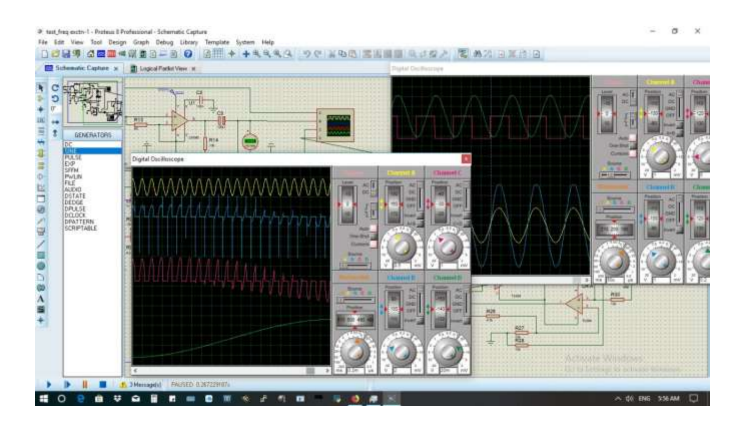
# 10. In-rush Board for hot swapping. (6 layer board, can carry upto 80 Amp)

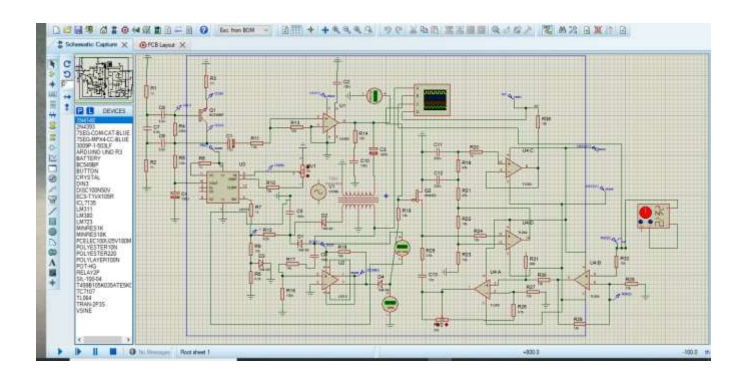


### 11. Server Room Temperature and Humidity Monitor and Notifies

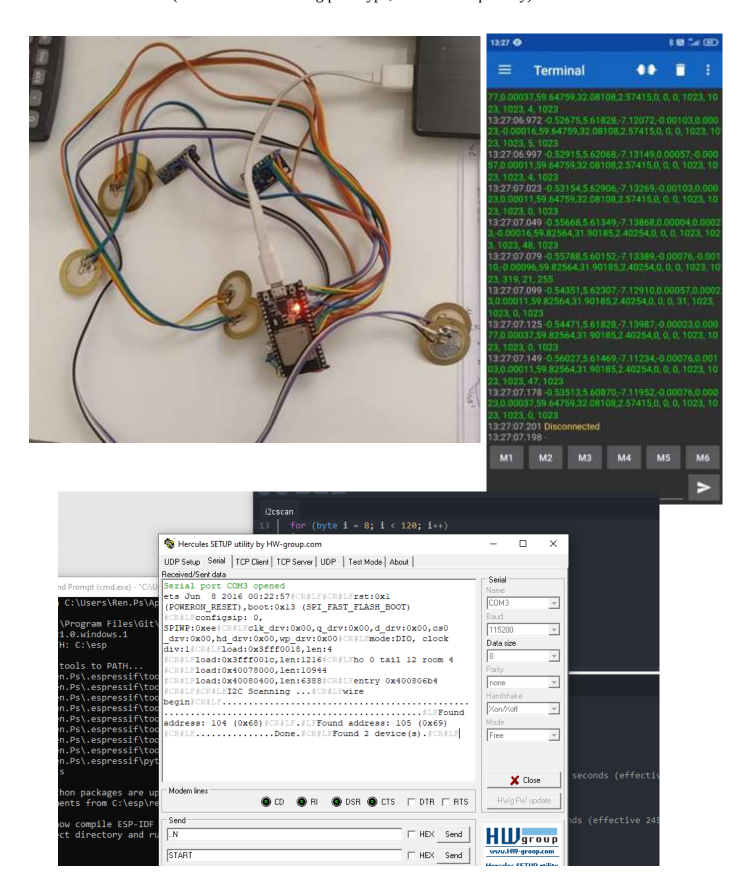


12. Circuit Simulation and results on Protel – Proteus (Reverse Engineering for market avaible Product and here is the circuit for Signal Conditioner for transducer)





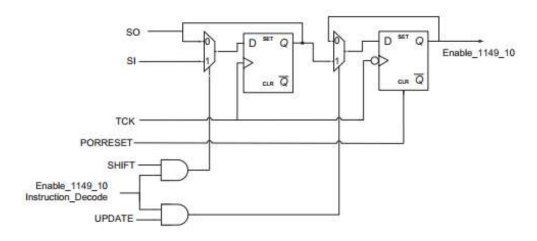
### 13. Smart Cricket Bat (Sensor & MCU during prototype, Bluetooth capability)



#### 14. Please Visit the links:

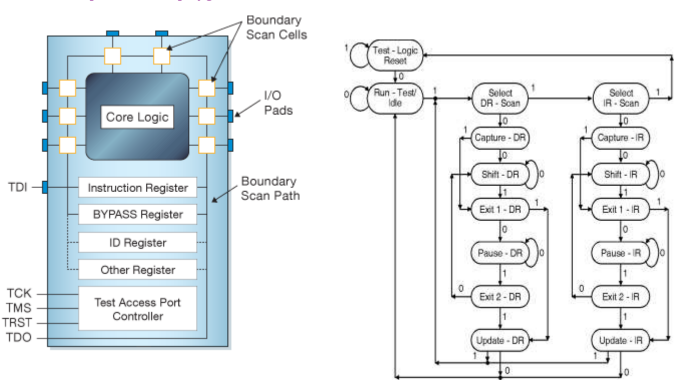
❖ Test Data Resister for asserting 1149\_10\_enable (In IEEE 1149.10)

 $\underline{https://www.edaplayground.com/x/Bw46}$ 



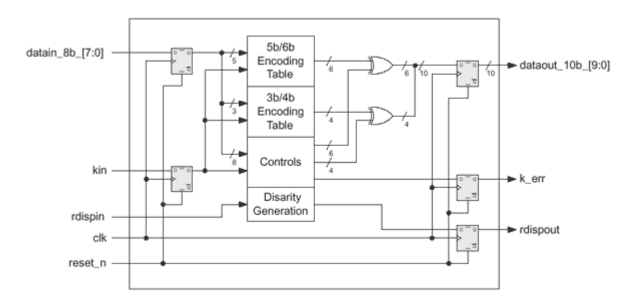
❖ State Machine JTAG Registers + TAP Controller (In IEEE 1149.10)

https://www.edaplayground.com/x/HMk2



#### **❖** 8b/10b Encoder (In IEEE 1149.10)

https://www.edaplayground.com/x/ddWf



- ❖ Introductory RTL to GDSII flow (ASIC Flow) using OpenSource EDA tool & a RISC-V based 32bit PicoRV32 a CPU core is implement with SKY130 PDK. And PnR, DRC, LVS verification is performed, then Analysis like Static − IR Drop, leading to Practicing Physical Design. : https://github.com/Ren-Ps/PD\_RTL2GDS\_SKY130\_ps
- Shell script based installation, environment setup & template of open source tool chain for Analog design purpose and SKY130 PDK.: https://github.com/Ren-Ps/tool\_analog\_script\_ps
- TCL From Introduction to Advanced Scripting Techniques in Design and Synthesis, QoR, CSV to SDF, Procs, and more: https://github.com/Ren-Ps/VSD\_TCL\_advance/tree/main

15. Using CPLD for replacement of PLA (PLS153AN) implemented logic which is used in PABX System's controller interface card.

