

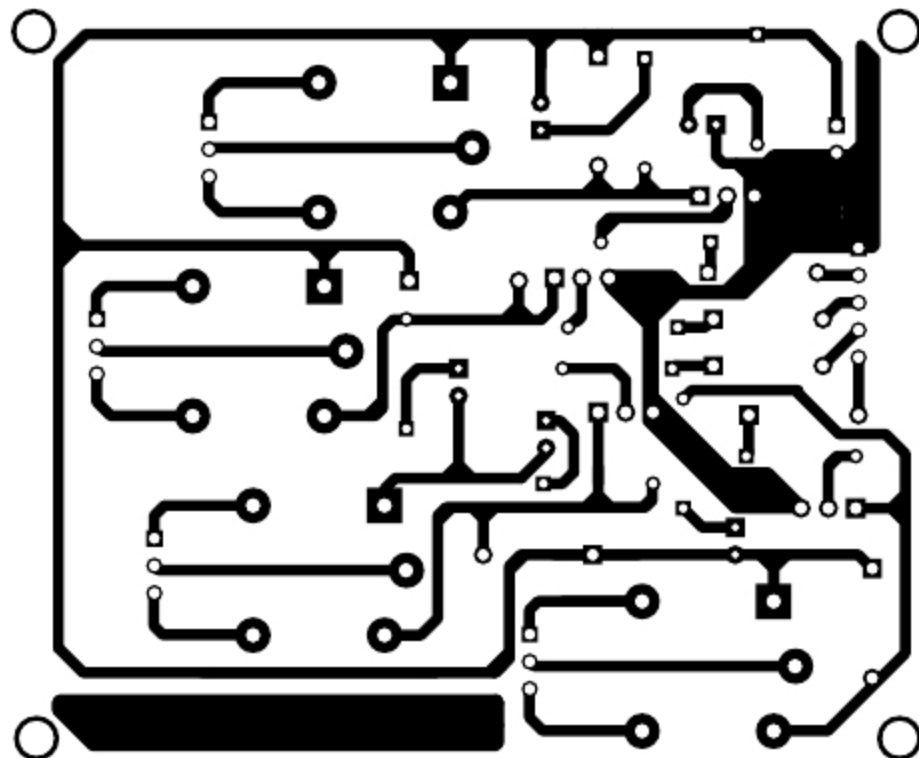


Fig. 6: Actual size PCB layout of equipment controller

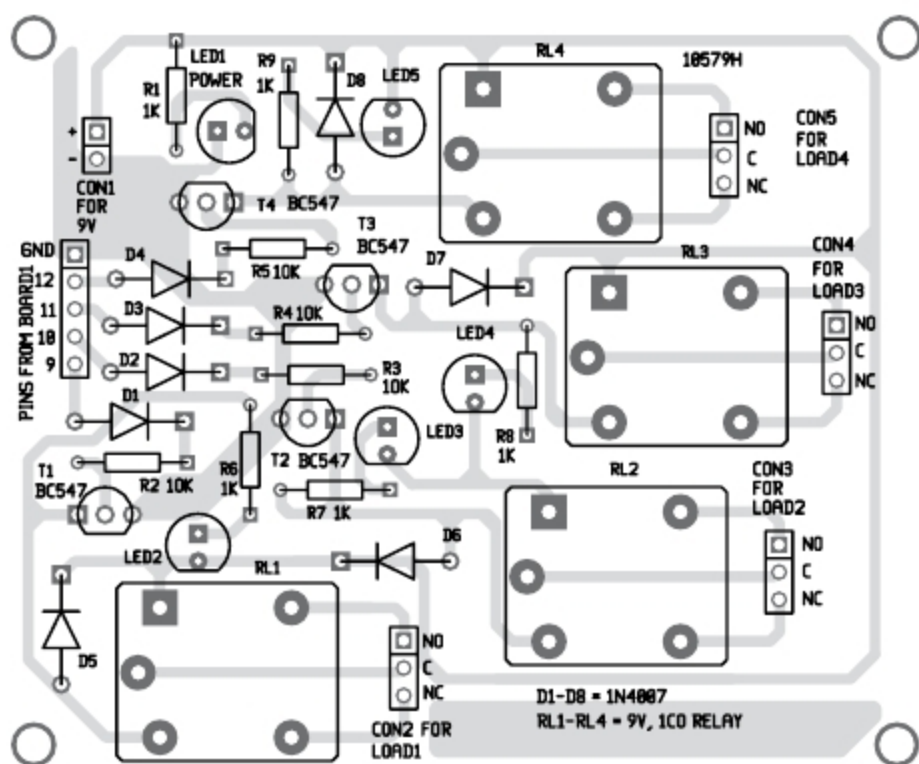


Fig. 7: Components layout for the PCB

EFY Note

The source code
of this project
is available
for free download
at source.efymag.com

Construction and testing

An actual-size PCB layout of the equipment controller circuit is shown in Fig. 6 and its components layout in Fig. 7.

After uploading Arduino code into Board1 as explained earlier, run MATLAB GUI program. Connect 9V battery to the circuit. LED1 glows to indicate the presence of power in the circuit. From GUI program, click on On/Off button to switch on/off the corresponding electrical device. The on status of the devices is indicated by the glowing of LED2 through LED5. That is, if On button corresponding to Load1 is clicked, RL1 will get energised and load connected at CON2 will get turned on. If Off button is clicked, RL1 will get de-energised and Load1 will be turned off. **EFY**



Saikat Patra is passionate about electronics and MCU-based embedded system applications



Shibendu Mahata is an M.Tech (gold medallist) in instrumentation and electronics engineering from Jadavpur University. He has a keen interest in MCU-based real-time embedded signal processing and process control systems

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