

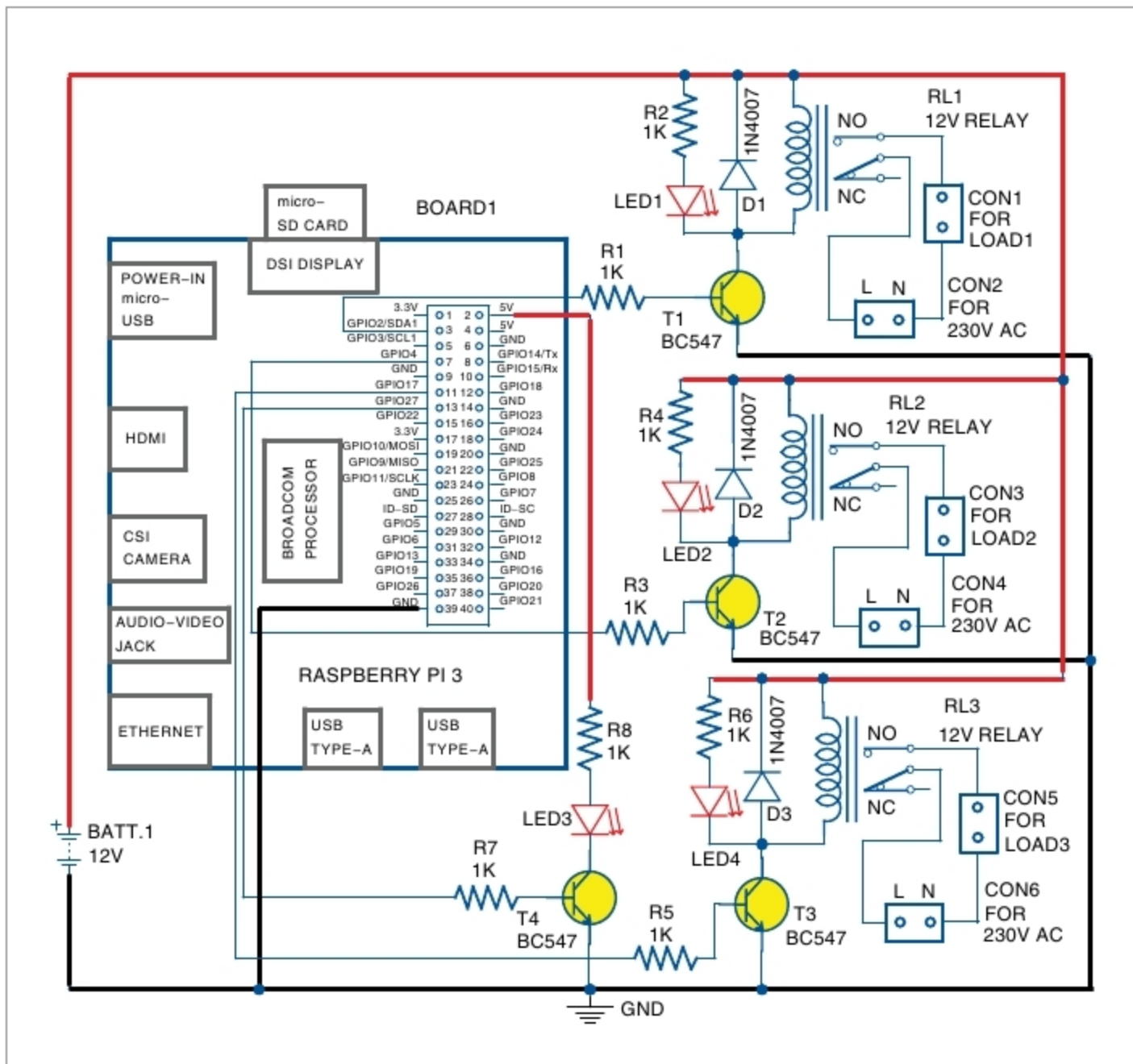


Fig. 9: Circuit diagram of home automation system

automation system is shown in Fig. 9. It is built around Raspberry Pi, 12V battery, 12V single-changeover relay and a few other components. Raspberry Pi 3 Model B+ board with Raspbian OS was used during testing at EFY Lab.

An actual-size PCB layout of the home automation system is shown in Fig. 10 and its components layout in Fig. 11. Assemble the components on the PCB as per the circuit diagram.

Testing Node-RED UI

After designing the flow diagram and making circuit connections, open the browser in any device from the same local network where Raspberry Pi is connected. Type the IP address of your Raspberry Pi as given below (this is as per this case; yours will be different), followed by pressing Enter:

192.168.1.104:1880/ui

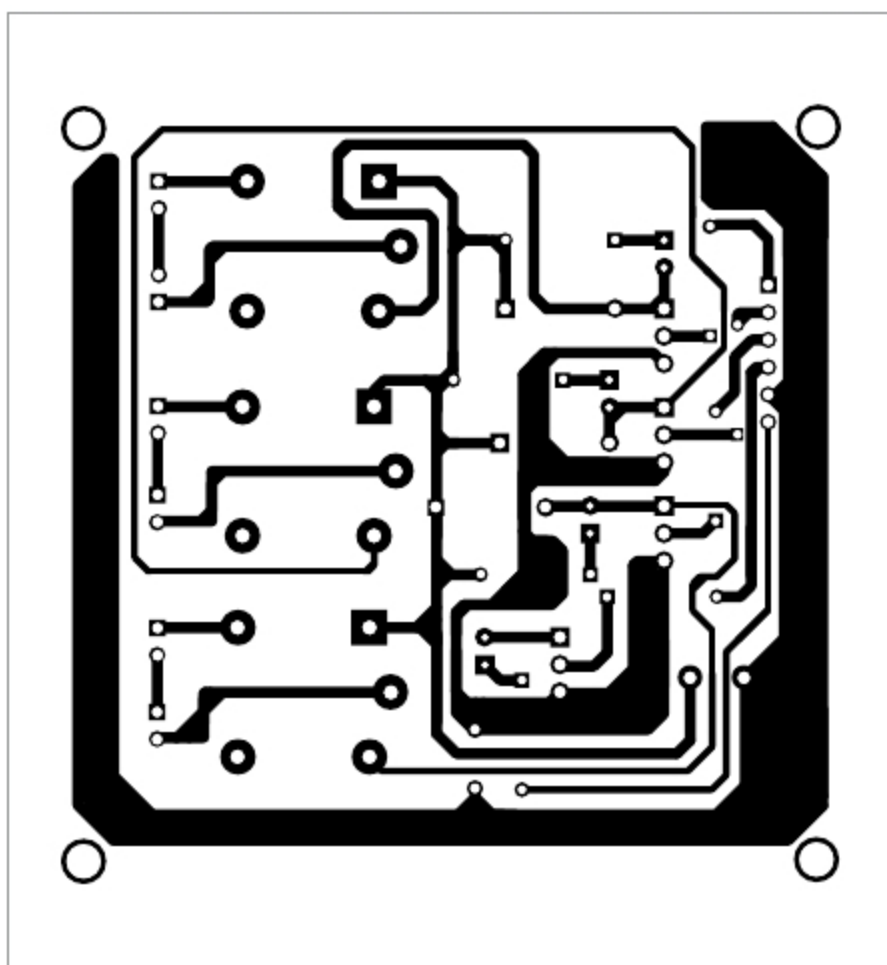


Fig. 10: Actual-size PCB layout of home automation system

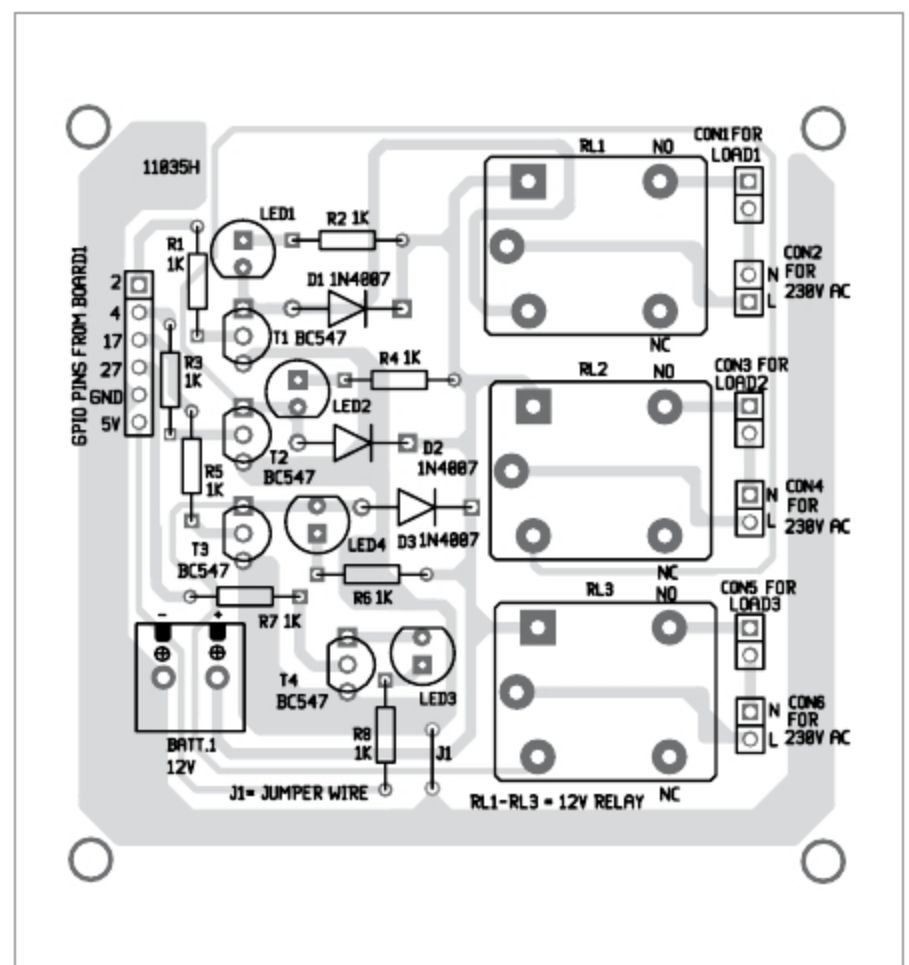


Fig. 11: Components layout for the PCB