

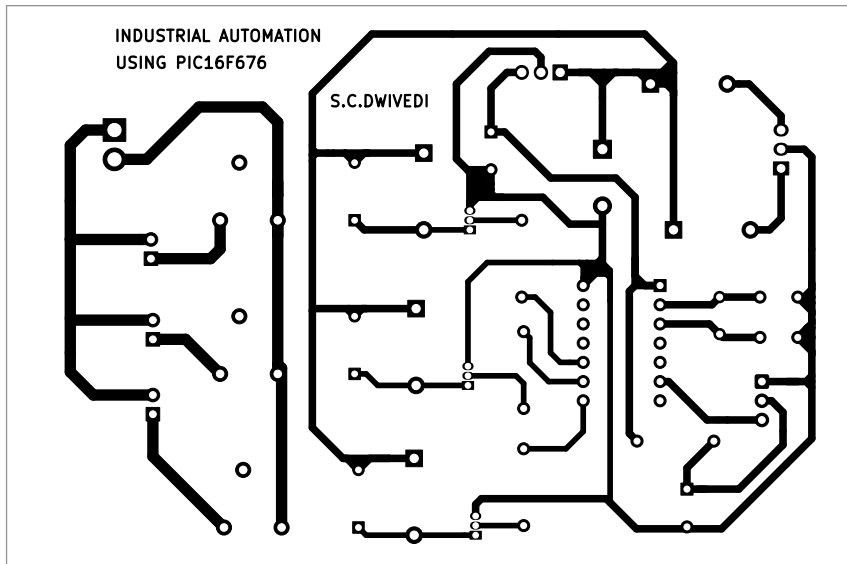


Fig. 9: Actual-size PCB layout

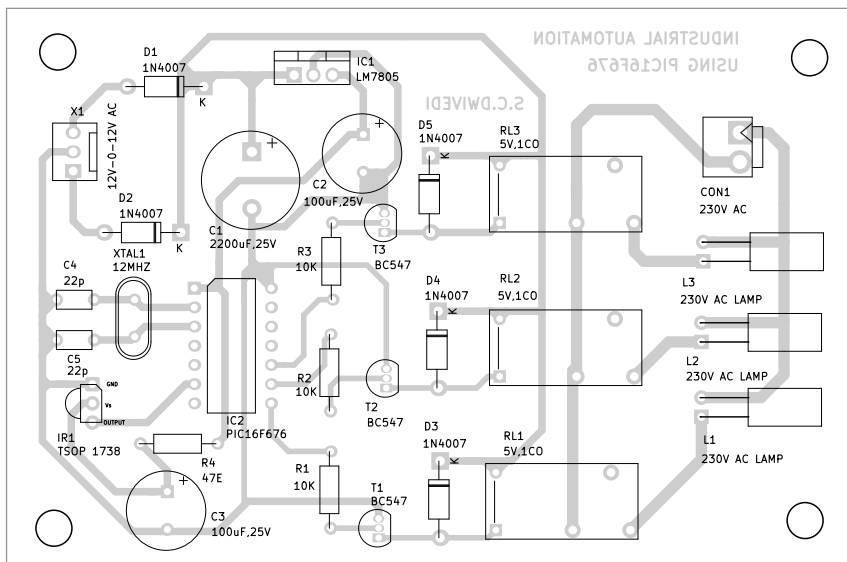


Fig. 10: Component layout of the PCB

the code within a few lines. The generated hex code is burnt into the MCU chip using PIC K150 programmer board.

No header, interrupt, or capture and compare mode is used here to detect IR signal. Digital pin RC4 reads the data, just like we read a push button. Whenever signal goes high or low, debouncing is adopted and the timer is run. Whenever the pin changes its state to another, the time values are saved in an array.

IR remote sends logic 0 as

562.5 μ s pulse and logic 1 as 2250 μ s pulse. Whenever timer detects 562.5 μ s pulse, the program assumes it to be 0, and when it detects 2250 μ s pulse, it assumes it to be 1. Then the program converts it into hex. The incoming signal from remote contains 32 bits (4 bytes).

EFY Note
The source code
of this project
is available

for free download at
www.electronicsforu.com

India's
No.1
Electronics
Magazine

RANKING AS PER
ELCINA-IMRB
REPORT

EFY GROUP
YOURS SINCE 1969

Facing problems in getting EFY Magazine in your area?

If so, let us know!

Electronics For You magazine is available at all top news-stands/outlets in India. But if you are facing problem in getting EFY magazine in your area, please call Akhilesh Yadav on **+91-8800295612** or drop an email at efycirc@efy.in. We will help you locate the nearest news-stand or arrange a copy at your doorstep.

electronics
FOR YOU

South Asia's Most Popular Electronics Magazine

Those who wish to distribute EFY Group publications may also call Akhilesh Yadav on +91-8800295612 or write at efycirc@efy.in