

Lab Report No 2
Introduction to MTS-51 Trainer board Inside's
with demo examples
Embedded Systems



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Submitted to:

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Dated:

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Lab Task No 1:

Solution:

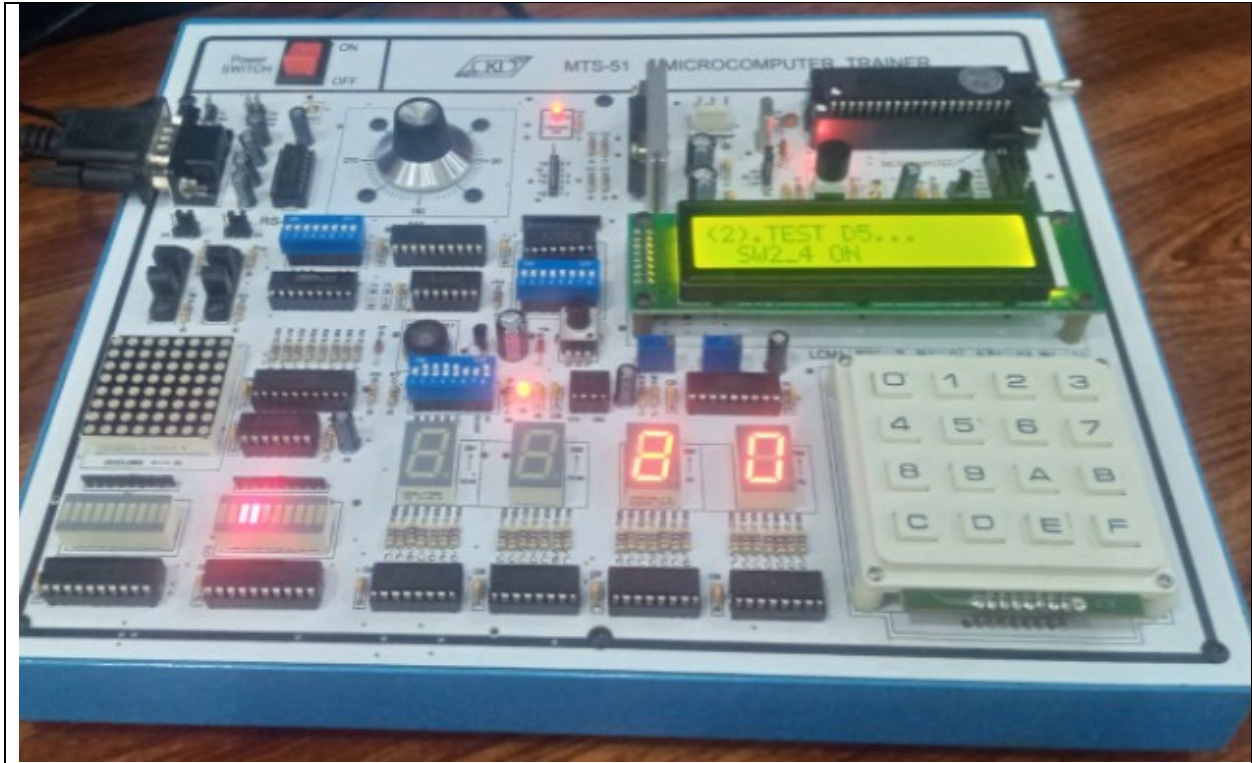
Brief description (3-5 lines)
Press 1 to display display 3 and 4, record test steps, and capture a snapshot of the final output.
The results (Screenshot)



Lab Task No 2:

Solution:

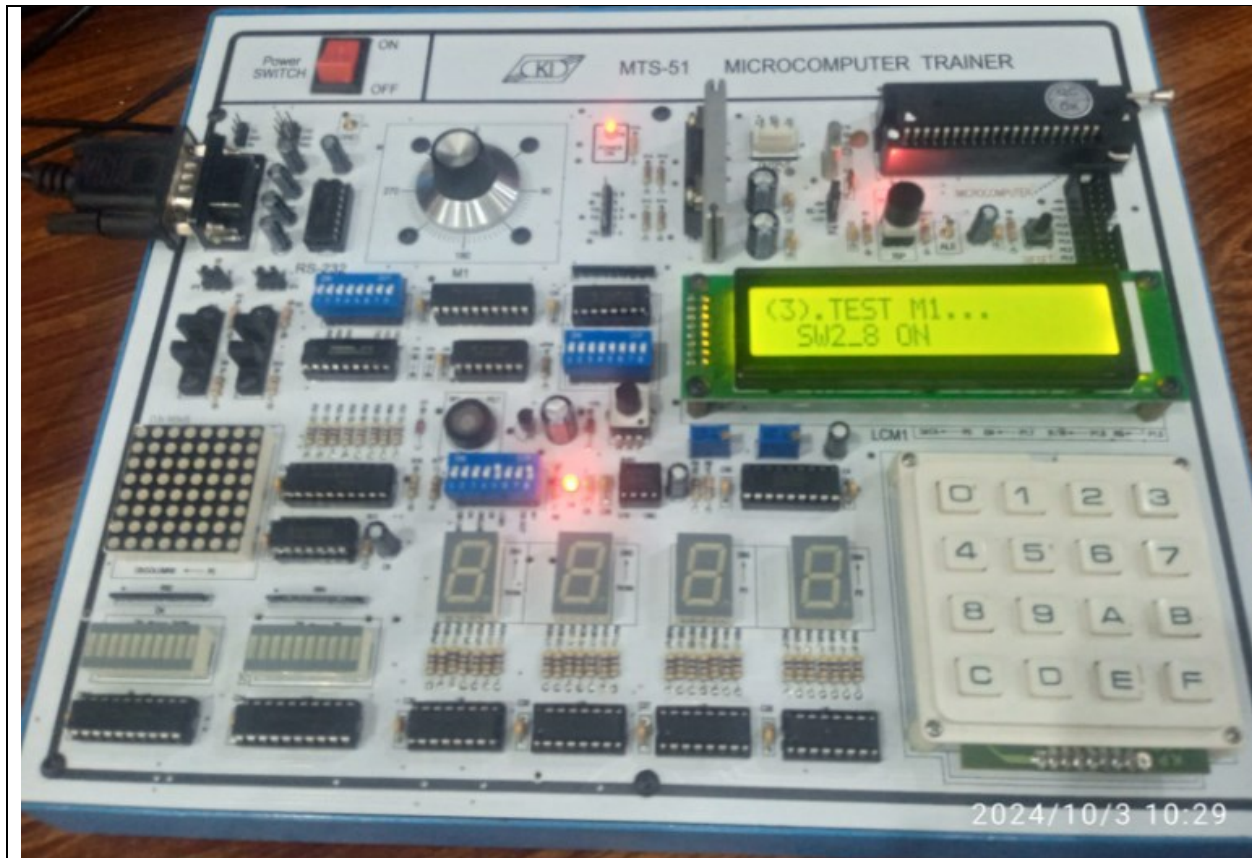
Brief description (3-5 lines)
Press 2 to display led bar 2, record test steps, and capture a snapshot of the final output.
The results (Screenshot)



Lab Task No 3:

Solution:

Brief description (3-5 lines)
Press 3 to display the stepping motor, record the test steps, and capture a snapshot of the final output.
The results (Screenshot)



Lab Task No 4:

Solution:

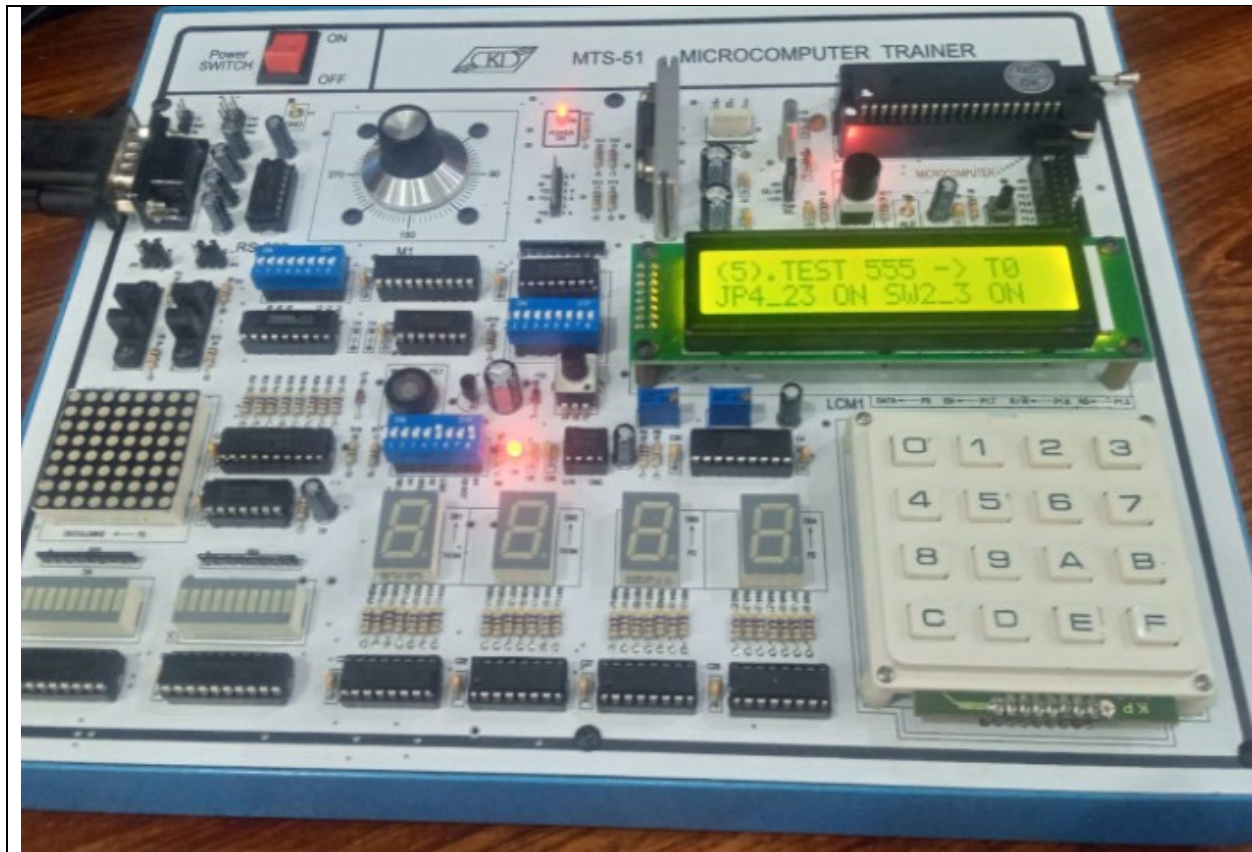
Brief description (3-5 lines)
Press 4 to display the IC 555 timer to the speaker, record the test steps, and capture a snapshot of the final output.
The results (Screenshot)



Lab Task No 5:

Solution:

Brief description (3-5 lines)
Press 5 to display the IC 555 timer on a seven-segment display, record the test steps, and capture a snapshot of the final output.
The results (Screenshot)



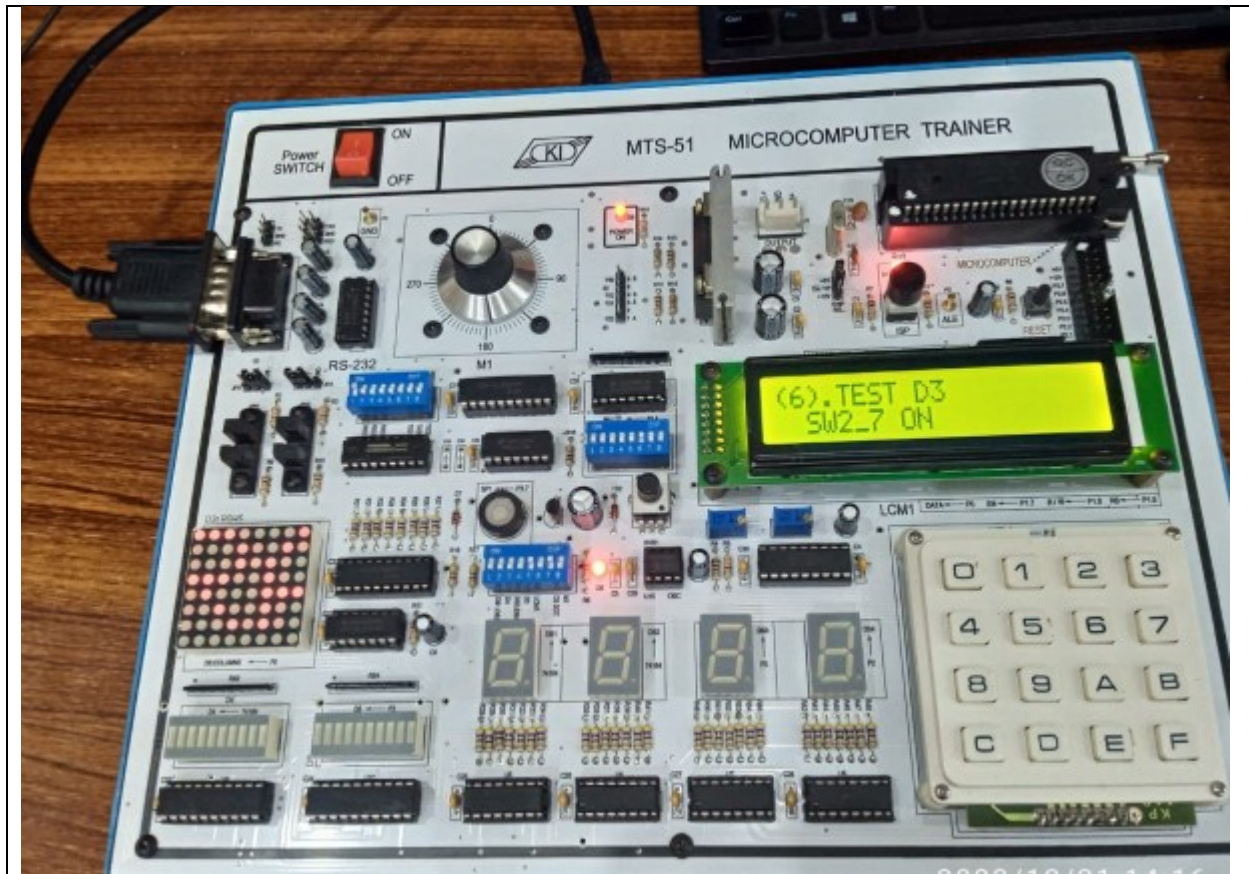
Lab Task No 6:

Solution:

Brief description (3-5 lines)

Press 6 to display an 8x8 dot matrix, record the test's steps, and capture a snapshot of the final output.

The results (Screenshot)



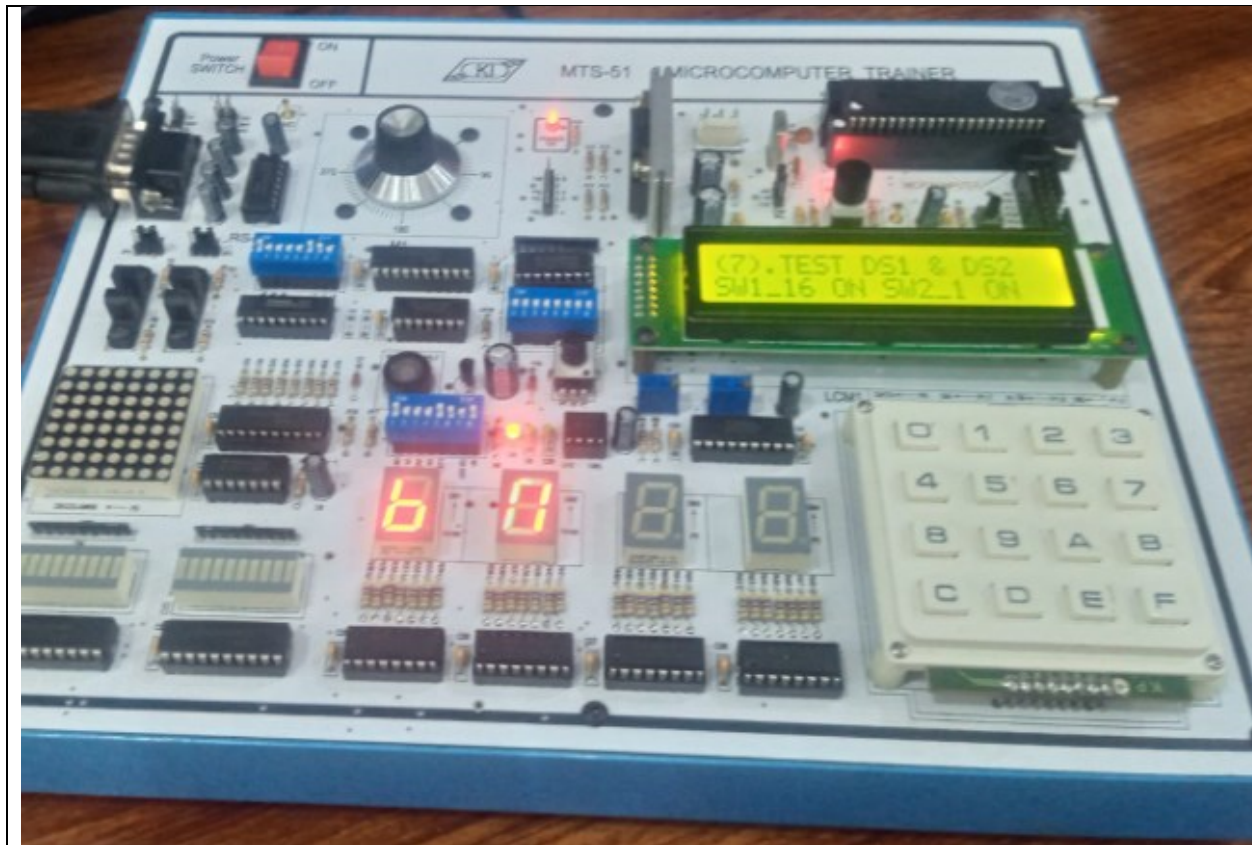
Lab Task No 7:

Solution:

Brief description (3-5 lines)

Press 7 to display the seven-segment display 1 and 2, record the test steps, and capture a snapshot of the final output.

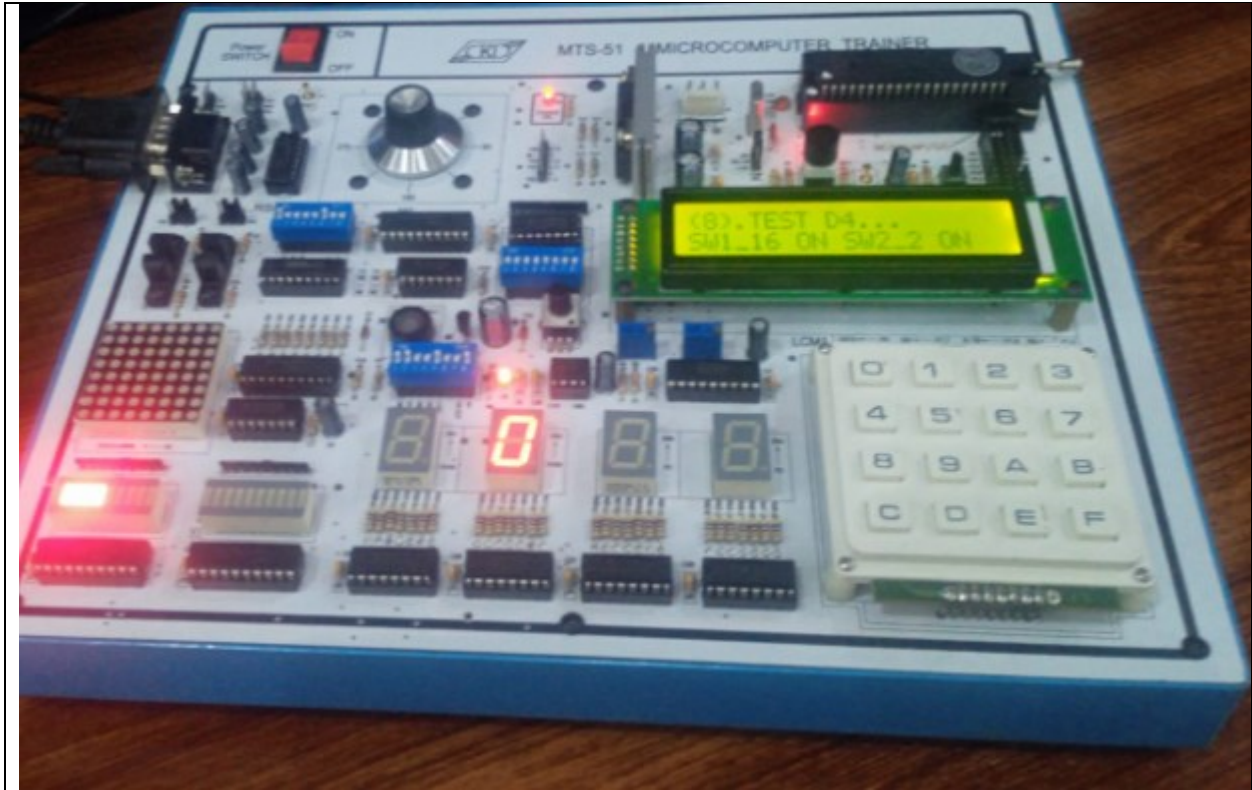
The results (Screenshot)



Lab Task No 8:

Solution:

Brief description (3-5 lines)
Press 8 to display led bar 1 and record the steps for a successful test, then take a snapshot of the final output.
The results (Screenshot)



Lab Task No 9:

Solution:

Brief description (3-5 lines)
Press 9, display the photo interrupter (PH1), record the test steps, and capture a snapshot of the final output generated.
The results (Screenshot)



Lab Task No 10:

Solution:

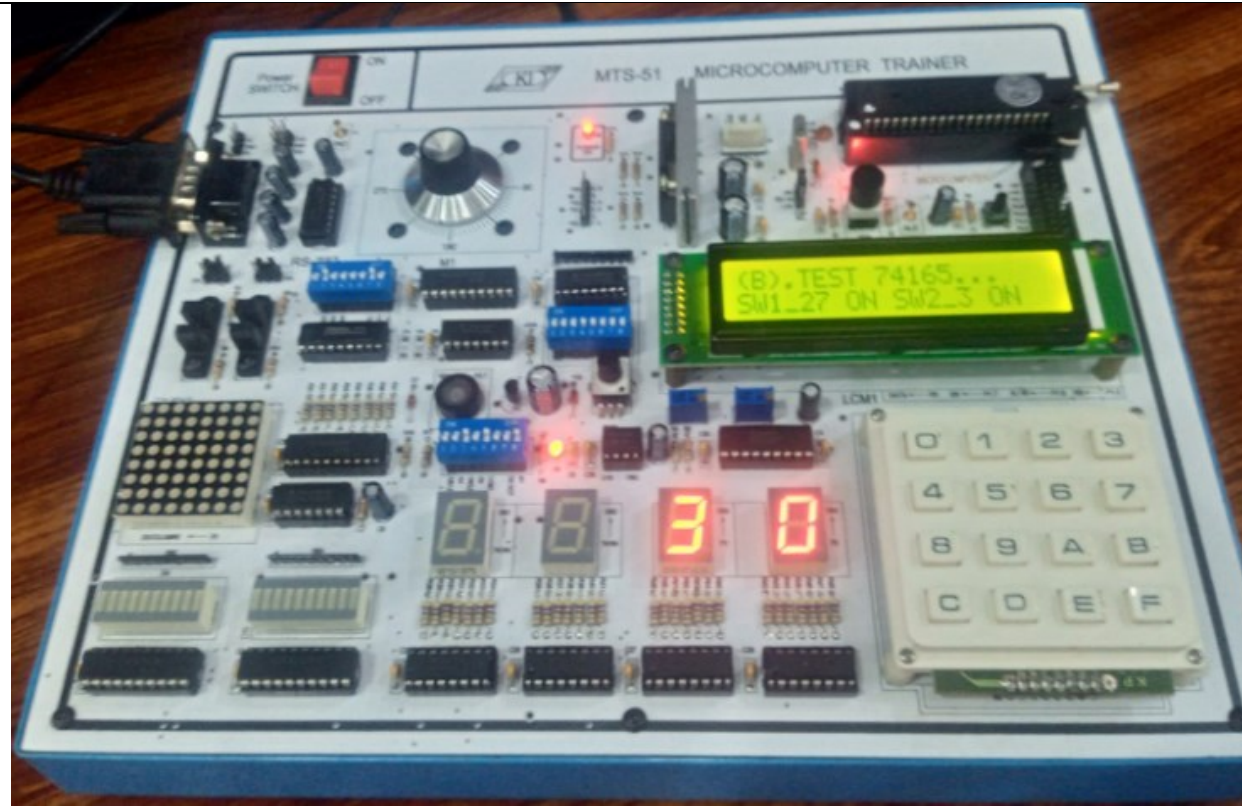
Brief description (3-5 lines)
Press 10 to display the photo interrupter (PH2), record the test steps, and capture a snapshot of the final output.
The results (Screenshot)



Lab Task No 11:

Solution:

Brief description (3-5 lines)
Press 11 to execute the parallel in serial out shift register, record the test steps, and capture a snapshot of the final output.
The results (Screenshot)



Conclusion

In conclusion, The MTS-51 Trainer Board is a microcontroller development platform for learning and experimenting with the 8051 family. It provides easy-to-use I/O interfaces, timers, and communication protocols for embedded system design. Through demo examples, users can explore basic operations, peripherals, and small applications.