

**Lab Report No _3_
Working of Flash Magic software with demo
examples
Embedded Systems**



Submitted By:

[Huzaifa Shahbaz]

[21-CE-009]

[Aqsa Shah]

[21-CE-039]

Submitted to:

Engr. Bushra Fiaz

Dated:

Week 03

**Department of Computer Engineering,
HITEC University, Taxila**

Lab Task No 1:

Solution:

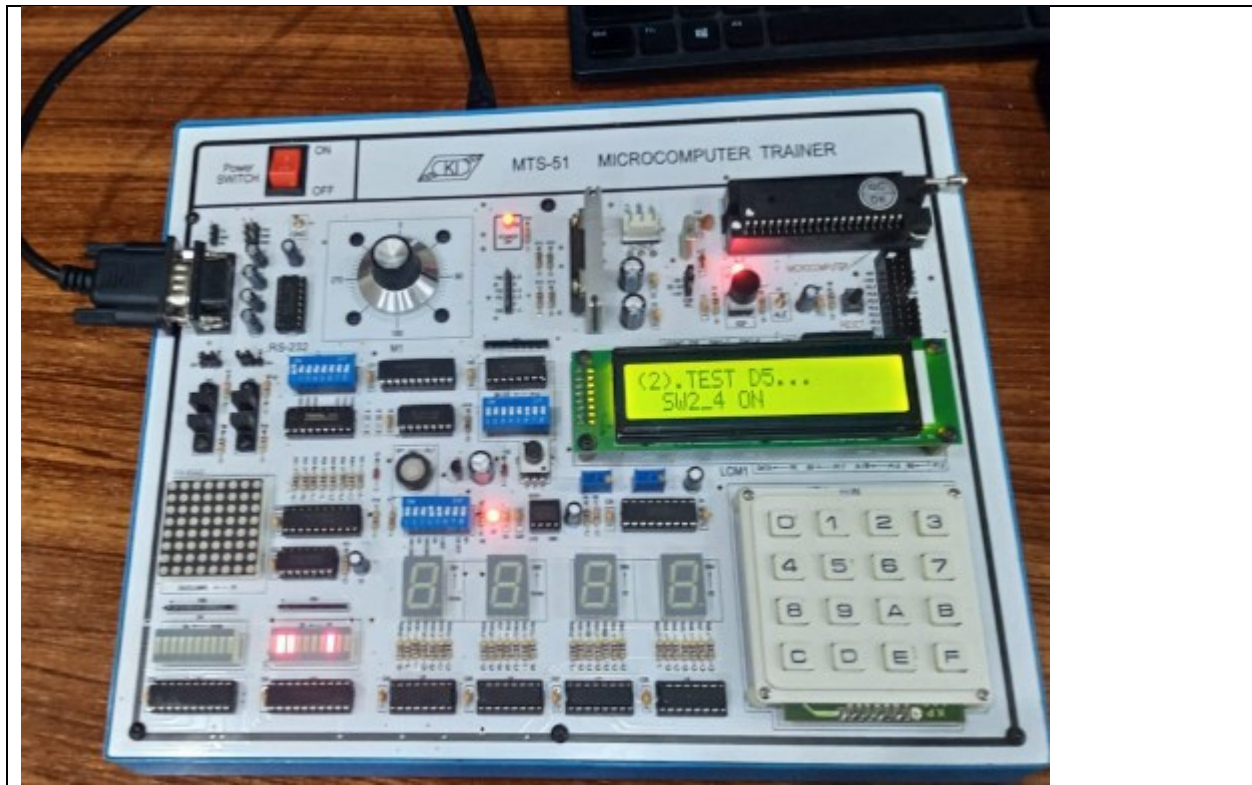
Brief description (3-5 lines)
Demo example 1 for LED display control is demonstrated by configuring switches as in the previous lab. The steps for successful run are documented, and a snapshot of the final output is taken.
The results (Screenshot)



Lab Task No 2:

Solution:

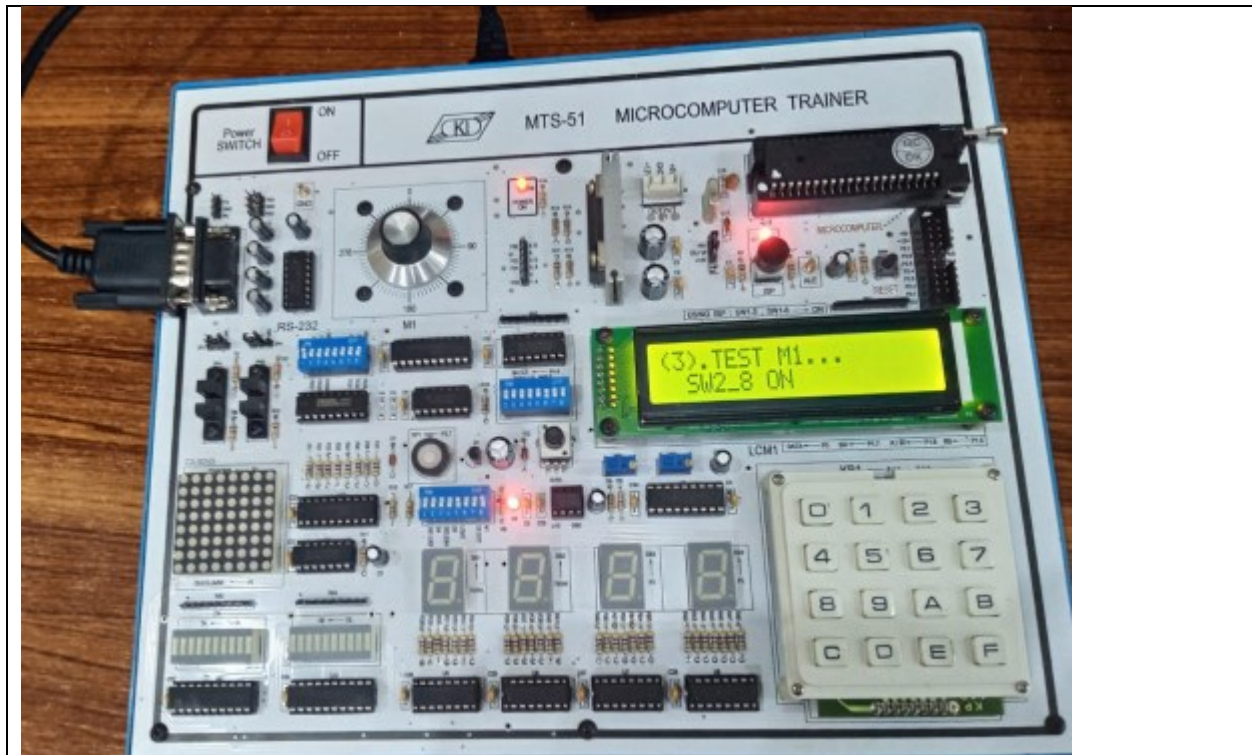
Brief description (3-5 lines)
Demo example 1 for 7-Segment Display Control (DS3 and DS4) is demonstrated by configuring switches as in the previous lab. The steps for successful run are documented, and a snapshot is taken.
The results (Screenshot)



Lab Task No 3:

Solution:

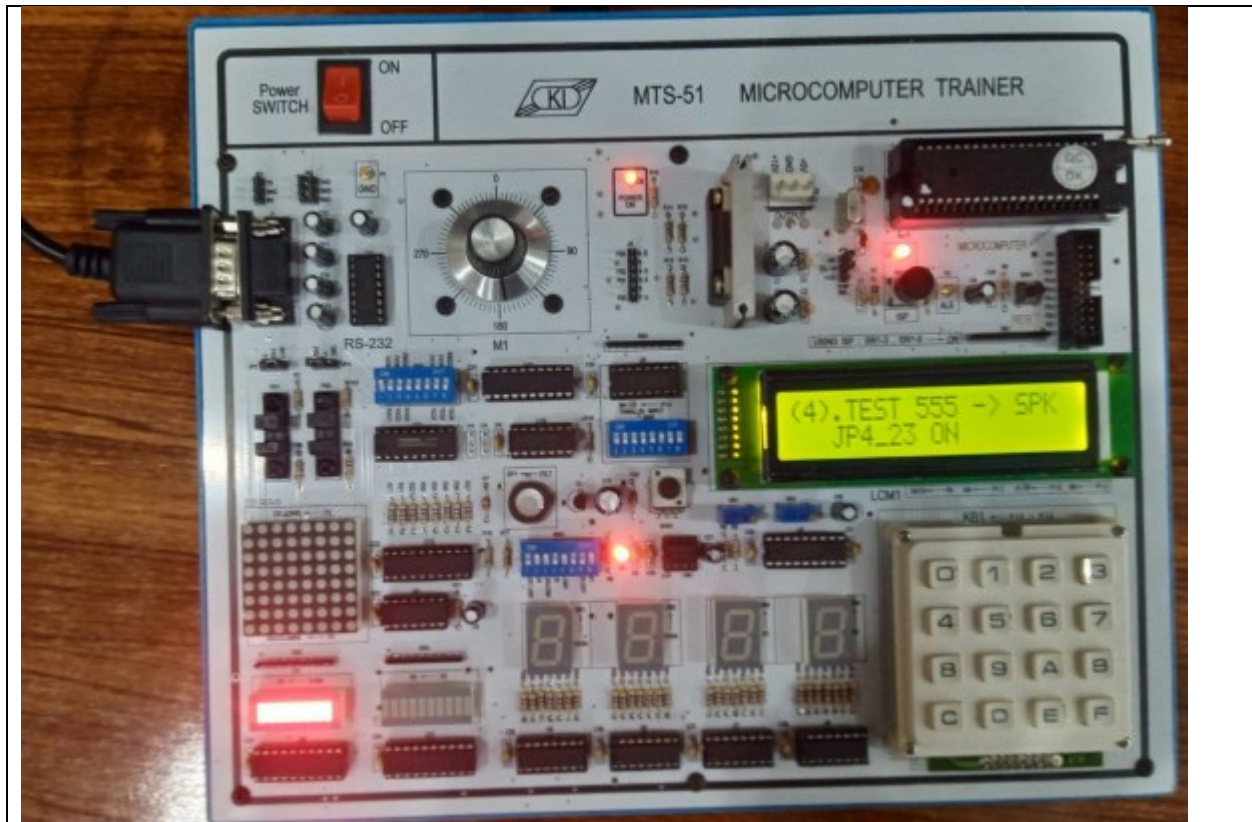
Brief description (3-5 lines)
Demo example 1 for DOT MATRIX LED CONTROL is demonstrated by configuring switches as in the previous lab, and the steps for a successful run are documented, along with a snapshot of the final output.
The results (Screenshot)



Lab Task No 4:

Solution:

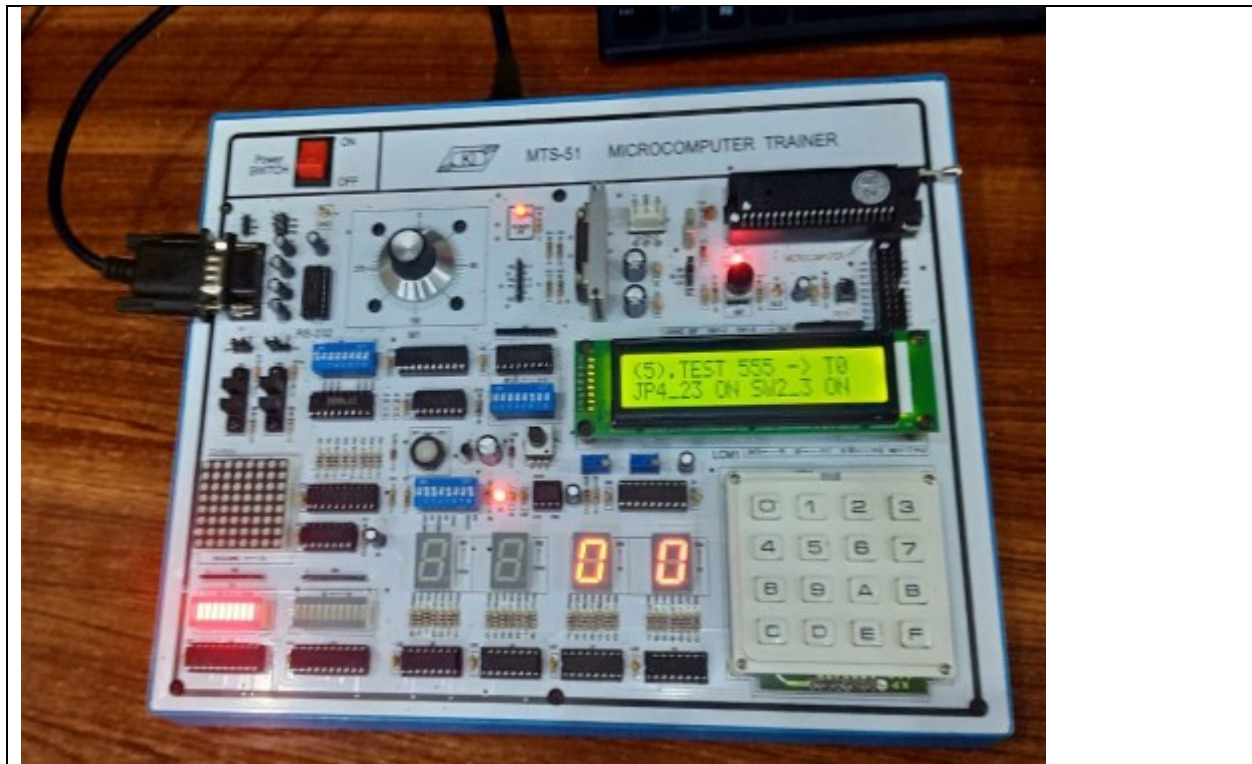
Brief description (3-5 lines)
Demo example 1 for MATRIX KEYBOARD CONTROL on DS4 is demonstrated by configuring switches as in the previous lab, and the steps for successful run are documented, along with a snapshot of the final output.
The results (Screenshot)



Lab Task No 5:

Solution:

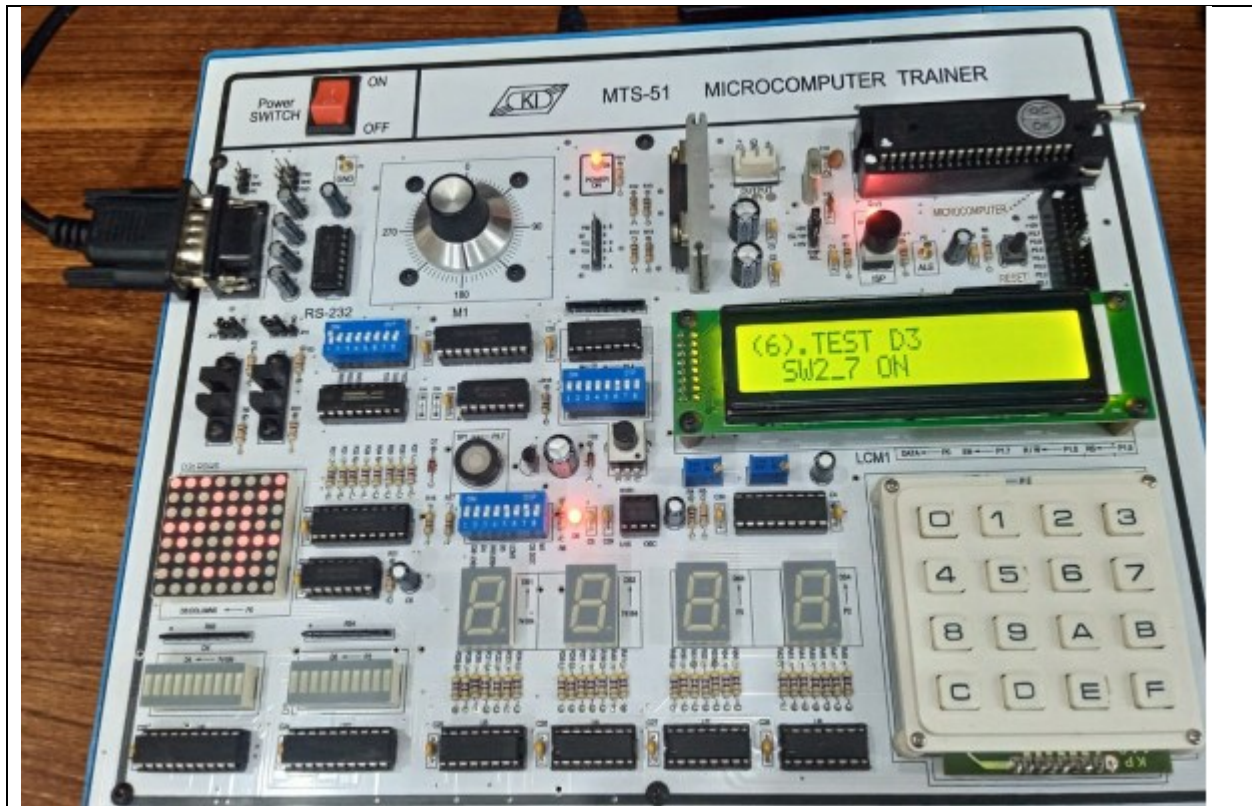
Brief description (3-5 lines)
Demo example 1 for STEP MOTOR CONTROL is demonstrated by configuring switches as in the previous lab, with steps for successful run recorded and a snapshot of the final output taken.
The results (Screenshot)



Lab Task No 6:

Solution:

Brief description (3-5 lines)
Demo example 1 for PHOTO INTERRUPTER CONTROL (JP4=PH2->T0) on STEP MOTOR is demonstrated, followed by configuring switches as in the previous lab, and a snapshot of the final output generated.
The results (Screenshot)



Lab Task No 7:

Solution:

Brief description (3-5 lines)

Demo example 1 for Pulse Counter (JP4=T0->OSC) on DS3 and DS4 is demonstrated, with switches configured as in the previous lab. A snapshot of the final output is taken.

The results (Screenshot)



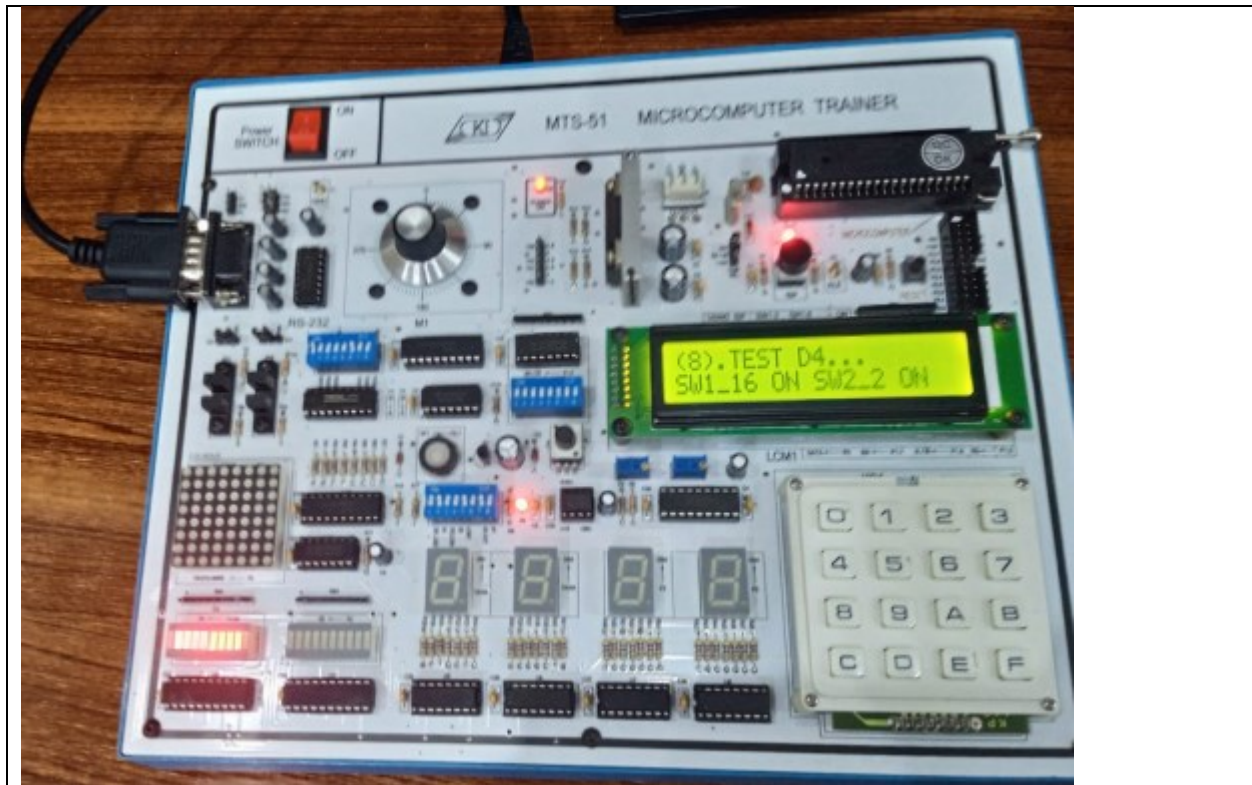
Lab Task No 8:

Solution:

Brief description (3-5 lines)

Demo example 1 for TIMER/COUNTER CONTROL on LED BAR is demonstrated by configuring switches as in the previous lab, with steps for successful run and a snapshot of the final output.

The results (Screenshot)



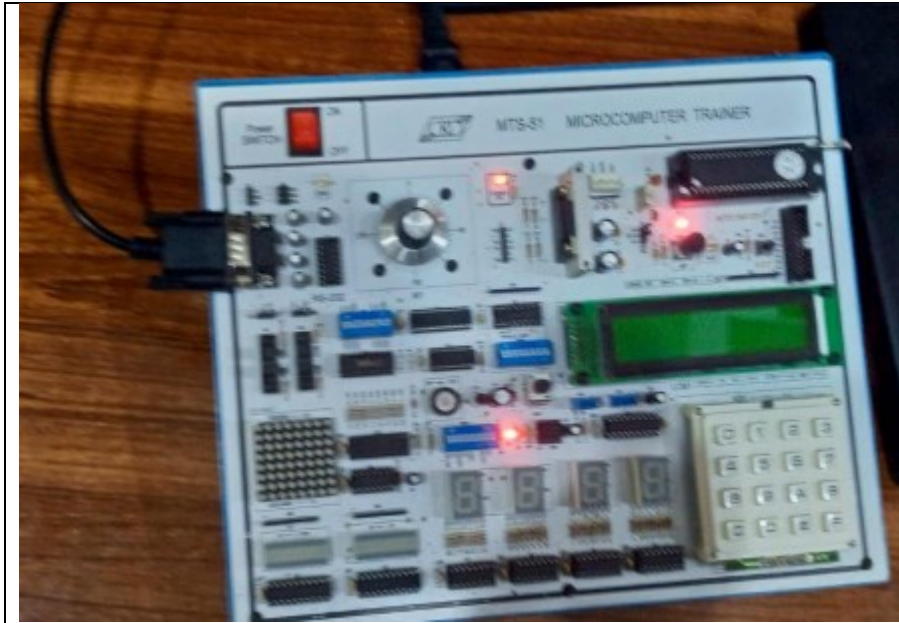
Lab Task No 9:

Solution:

Brief description (3-5 lines)

Demo example 1 for SPEAKER CONTROL output is displayed by configuring switches as in the previous lab, with steps for successful run documented and a snapshot taken of the final output.

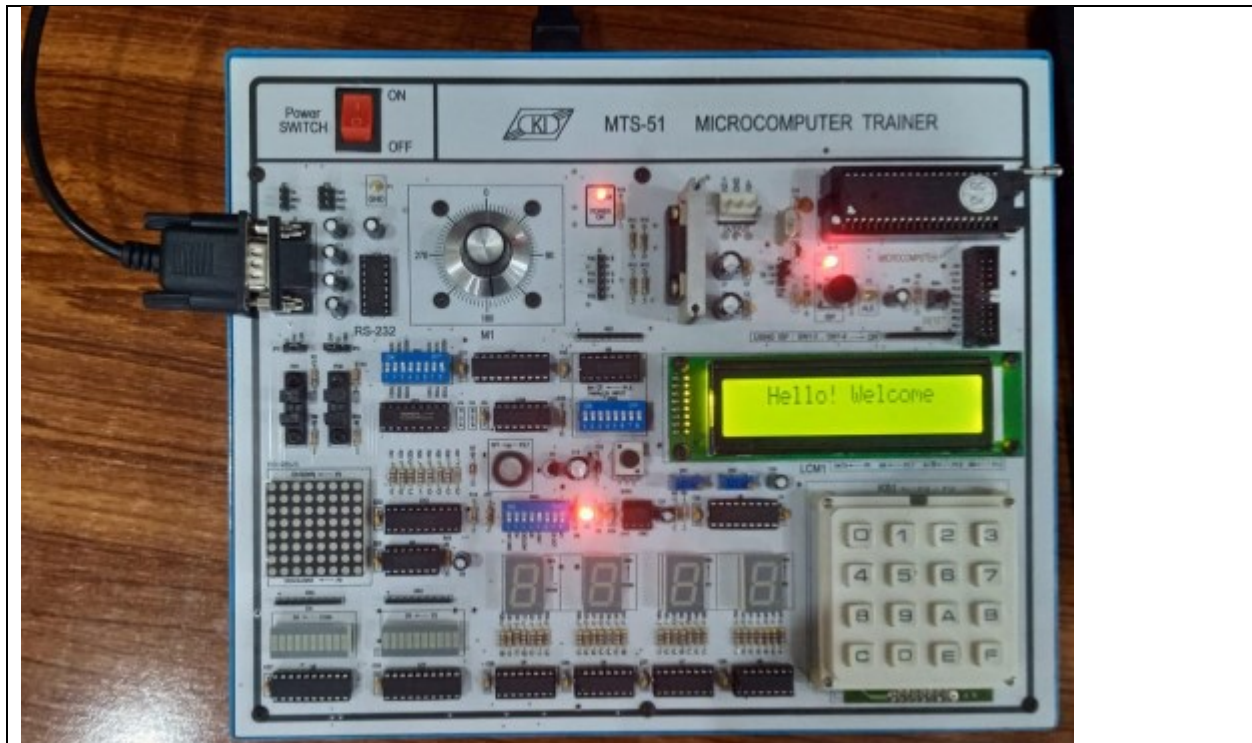
The results (Screenshot)



Lab Task No 10:

Solution:

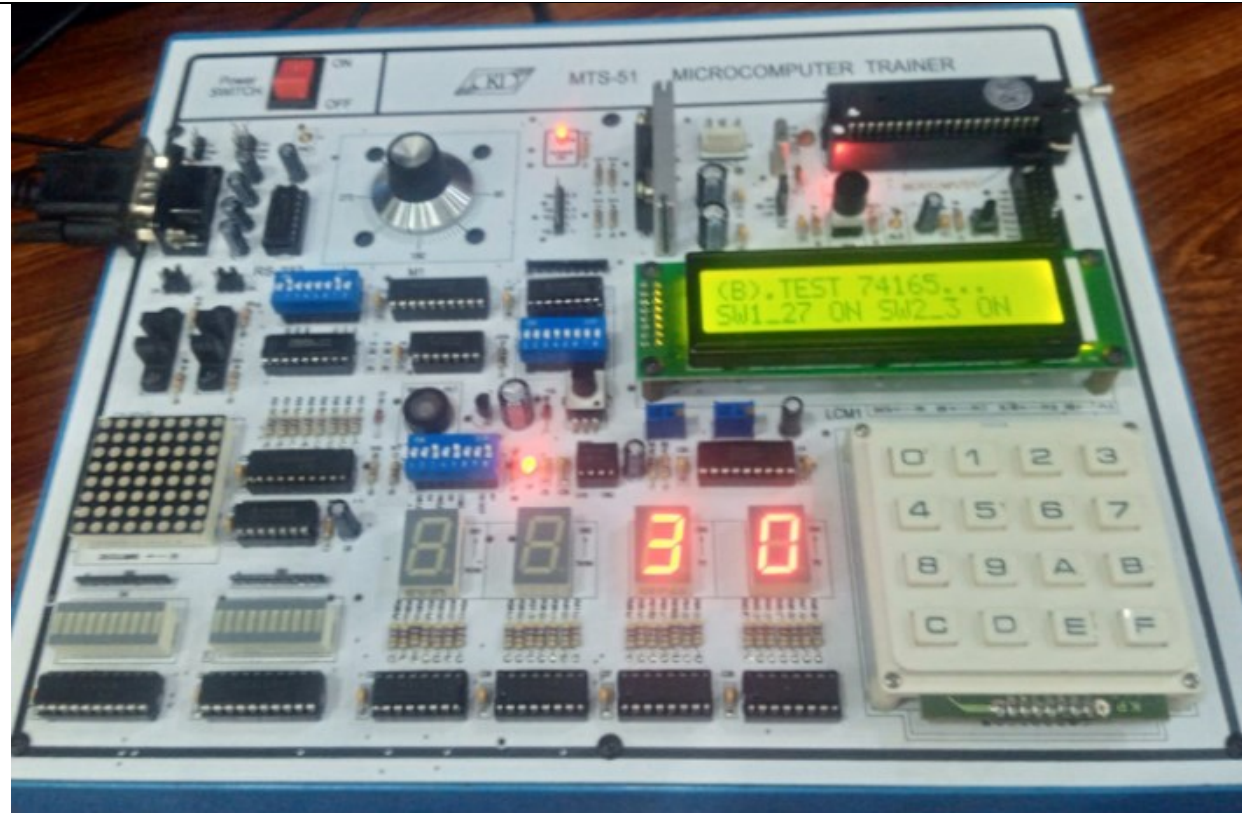
Brief description (3-5 lines)
The task involves displaying the output of demo example 1 for LCM DISPLAY CONTROL, configuring switches as in the previous lab, recording the successful run steps, and taking a snapshot of the final output.
The results (Screenshot)



Lab Task No 11:

Solution:

Brief description (3-5 lines)
Demo example 1 for SERIAL COMMUNICATION on DS4 of 2ND trainees is demonstrated by configuring switches as in the previous lab. The steps for successful run are documented, along with a snapshot of the final output.
The results (Screenshot)



Conclusion

In conclusion, Flash Magic software facilitates the programming of microcontrollers like those from NXP using ISP. Connect your microcontroller, select the hex file, configure settings, and click "Start." The software then transfers and programs the firmware onto the microcontroller, simplifying the flashing process for embedded systems.