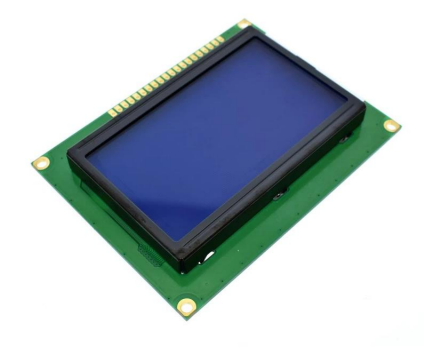
# MINI OSCILLOSCOPE

PWM SIGNAL DRAWER

#### Using:

1- ATMega32 Microcontroller

2- GLCD





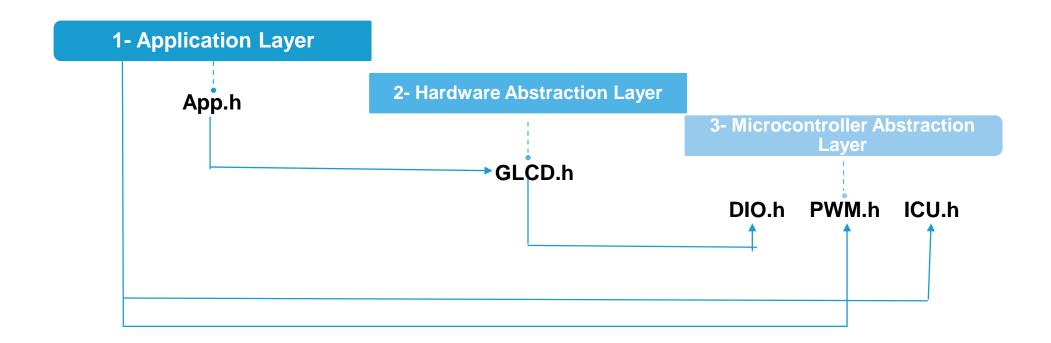
#### **AMIT Graduation Project**

Presented by: Yassein Hamed D53 online yasseinhamed67@outlook.sa

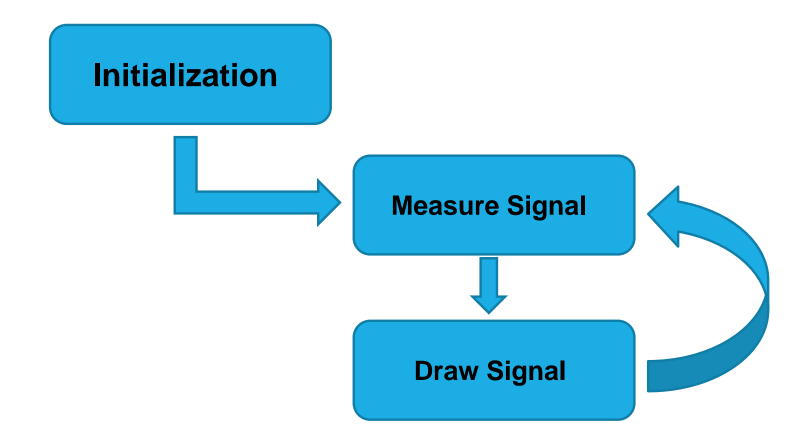
### **SPECIFICATION**

- With the graphical LCD we can display the following:
- The shape of the generated PWM from externally
- sources.
- The frequency in KHz of the generated wave .
- The duty cycle of the generated wave .
- The time of the single cycle.

## **LAYERED ARCHITECTURE**



# **FLOWCHART**



## **MEASURE SIGNAL**

ICU\_GetSignal();

**Clear Input Capture Flag Set Trigger Edge: RISING\_EDG** 

Wait for Input Capture → Set value to A

**Clear Input Capture Flag Set Trigger Edge: RISING\_EDGE** 

Duty = Ton / T;

Period time = B-A high Time = C-B

Wait for Input Capture → Set value to c

Clear Input Capture Flag Set Trigger Edge: Falling\_EDGE

Wait for Input Capture → Set value to B

## **DRAW SIGNAL**

Draw\_Signal();
GLCD\_DisplayString();

Get duty cycle from ICU

**GLCD Line 0: Display Frequency Value in kHz** 

**GLCD Line 0: Display Duty Cycle Value in %.** 

repeat

GLCD Line 7: Display the PWM signal shape

**GLCD Line 6: Display Arrow on First Cycle Period Time** 

**GLCD Line 4: Display Period Time Value in milliseconds.** 

