## **Experiment -3**

### Building an SoC by interfacing GPIO-LED with ARM Cortex M0

#### Introduction

The purpose of this experiment is to build a System on Chip-Integrating the GPIO-LED peripheral with ARM Cortex M0 processor using AHB Lite Bus.

## Objective

Implement an 8 bit binary counter, counting from FF to 00 in assembly language and make the LEDs toggle according to the changing values of counter.

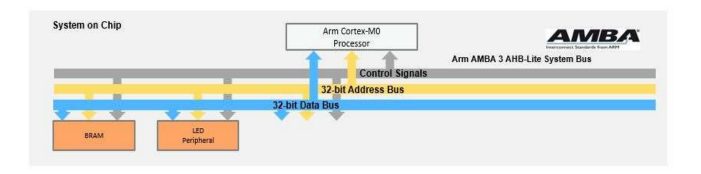
Software tools Requirement

Modelsim (Siemens)/ Xilinx Vivado/ Icarus Verilog arm Keil μvision 5.37

## Software programming:

Program the Cortex-M0 processor using arm assembly language and generate the hex file using **arm Keil µvision 5.37** 

### Block Diagram



# Memory Map of Peripherals



Peripheral	Base address	End address	Size	
MEM	0x0000_0000	0x0000_FFFF	16MB	
LED	0x5000_0000	0x50FF_FFFF	16MB	

#### Outcome

After this experiment, the learner would get a basic idea about designing a simple SoC based on arm cores, how to interface peripherals to the core using the AHB Lite bus, and how to program the processor using Assembly language

### Reference

Demo video in session 10



