## COL216 Computer Architecture

## Lab Assignment 4 onwards

The objective of the lab assignments 4 onwards is to design and implement a complete ARM CPU based computer. These are organized as follows.

Assignment No.	Title	.Weeks	Final submission deadline
4	ARM CPU datapath with memory	.5, 6, 7	.07.03.2018
5	ARM system (datapath, controller, memory)	8, 9	21.03.2018
6	ARM system with on-board devices	10, 11	11.04.2018
7	ARM system with keyboard and monitor	.12, 13	25.04.2018

Assignment No.	Title	Activity	Week
	ARM CPU	Design and implement datapath building blocks – ALU, Shifter, Multiplier, Register File, Processor-Memory path	5
4	datapath	Integrate datapath building blocks	6
		Complete datapath including memory and test	.7
5	ARM system	Design and implement the controller building blocks - Instruction decoder, Flags check unit, Controller FSM, Control signal generator	8
		Integrate controller building blocks with datapath and test complete system with small programs	9
6	ARM system with on-board devices	Introduce AHB-Lite bus in the design	.10
		Interface on-board devices – switches and displays	11
.7	ARM system with keyboard and monitor	Interface with PC through UART	12
		Test system operation through PC	.13

Second Lab test will be in the  $10^{\mbox{th}}$  week. Final demonstration and the third Lab test will be in the  $14^{\mbox{th}}$  week.