## 3/4 B.Tech - FIFTH SEMESTER

EC5L2 Digital IC Applications Lab Credits: 2

Lecture: --- Internal assessment: 25 marks

Lab : 3 periods/week Semester end examination: 50 marks

## **Course Objectives:**

• To simulate the functions of the following digital ICs using Verilog HDL and verify their operation practically:

IC 74x74 (D-flipflop)
IC 74x85 (4 bit comparator)
IC 74x90 (Decade counter)
IC 74x151 (8 to 1 multiplexer)
IC 74x95 (Shift register)
IC 74x155 (2 to 4 demultiplexer)
IC 74x150 (PAM)

IC 74x138 (3 to 8 decoder) IC 74x189 (RAM)

IC 74x49 (BCD to 7-segment) IC 74x181 (ALU Design)

IC 74x83 (4-Bit Binary Adder) IC 74x194 (Universal shift registers)

IC 74x93 (4 Bit counter)

## **Learning Outcomes:**

 Student will be able to design, simulate & test the logic circuits for various applications using digital ICs like Flip-flops, counters, shift registers, decoders, comparators, multiplexers, demultiplexers & memories.

NOTE: Minimum of 10 experiments has to be performed and recorded by the candidate to attain eligibility for External Practical Examination.

## **List of Experiments:**

- 1. Realization of Logic Gates
- 2. 3 to 8 Decoder -74x138
- 3. 8 x 1 Multiplexer-74x151 and 2x 4 De-multiplexer-74x155
- 4. BCD to 7-segment Decoder 74x49
- 5. 4- Bit comparator-74x85
- 6. 4-Bit Binary Adder 74x83
- 7. D Flip-Flop-74x74
- 8. Decade counter -74x90
- 9. 4 Bit counter-74x93
- 10. Shift registers-74x95
- 11. Universal shift registers-74x194/195
- 12. RAM (16 x 4)-74x189 (Read and Write operations)
- 13. 4-Bit ALU Design 74x181