

(3 Hours)

Total Marks: 80

- N.B.:** (1) Question No. 1 is compulsory.  
(2) Solve any **three** from remaining **five** questions.



- Q1. a) Compare FPGA and CPLD 04  
 b) Draw carry circuit for 3-bit CLA adder using MOS 04  
 c) Draw layout for inverter using lambda rules 04  
 d) Draw D flip flop and write HDL program for it 04  
 e) Explain clock distribution scheme 04
- Q2. a) Implement full adder circuit using CMOS 05  
 b) Design circuit for 4-bit Carry skip adder 05  
 c) Implement  $Y = \overline{AB} \cdot (C + DE)$  using following design styles 10  
 1) Static CMOS 2) Dynamic CMOS 3) Clocked MOS(C2MOS) 4)Pseudo NMOS
- Q3. a) Draw 4-BIT ripple carry adder using Full adder and Write program for it using HDL 10  
 b) Design Sum of absolute differences using RTL design technique. Draw HLSM, Datapath , Interface and Controller FSM 10
- Q4. a) Explain SRAM and its operation with proper diagram 10  
 b) Draw 4x4 bit NOR based ROM array to store the following data in respective memory locations 10

Memory Address	Data
1000	0111
0100	0101
0010	0110
0001	1001

- Q5. a) Design RTL for Serial FIR filter. Draw HLSM, Datapath and FSM 10  
 b) Implement clocked J-K latch using CMOS and draw layout for it using Lambda design rules 10
- Q6. Write short notes  
 (a) ESD Protection 05  
 (b) Clock Generation 05  
 (c) Interconnect delay model 05  
 (d) Flash Memory 05

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