

11. DIGITAL HARDWARE DESIGN**UNIT : 37****Author: Prof. M. Balakrishnan**

S. No.	Title	CD No.
1.	Introduction - I	556
2.	Introduction - II	557
3.	Review of Combinational Circuit Design	558
4.	Combinational Circuit Design Using MSI Blocks.	559
5.	Combinational Circuit Using Multiple Module	560
6.	Iterative Circuits	561
7.	Iterative Circuits (Contd.)	562
8.	Logic Minimization Tabular Methods	563
9.	Sequential Circuits : Definitions and Classification	564
10.	Sequential Circuits : State Equivalence and Minimization	565
11.	State Machine Synthesis	566
12.	State Machine Implementation Using Registers & Counters	567
13.	Multiple State Machine Implementation and Clock Period	568
14.	Designing with Memories	569
15.	System Design Case Studies	570
16.	Asynchronous, Sequential Circuit	571
17.	Asynchronous Sequential Circuit Design	572
18.	State Assignment in Asynchronous Circuit	573
19.	Micro programmed Control	574
20.	Micro programmed Control Design	575
21.	Microsequencer Design	576
22.	Microprogram Optimization	577
23.	Microinstruction Optimization	578
24.	Introduction to VHDL	579
25.	VHDL Modeling Styles	580
26.	Behavioral Description in VHDL	581
27.	Data Flow and Behavioral Modeling	582
28.	Testing of Digital Circuits	583
29.	Test Generation Methods	584
30.	Test Generation Methods (Contd.) Boolean Difference and D - Algorithm	585
31.	D-Algorithm	586
32.	Testing of Sequential Circuits	587
33.	Signature Analysis & Built - in - Self - Test (BIST)	588
34.	Multi - Level Logic Synthesis	589
35.	Low Power Design	590
36.	Behavioral Synthesis	591
37.	System Level Design & Modeling	592

