2019

**BCA Notes Nepal** 

## DIGITAL LOGIC LAB REPORT

Shred by: Jenish Maharjan

**BCA First Semester** 

## **Report Contents**

Di	gital Logic	6
	Introduction	6
Lo	ogics Gates	7
	Introduction	7
	AND Gate	7
	Truth Table & Logic Diagram	7
	OR Gate	8
	Truth Table & Logic diagram	8
	NOT Gate	8
	Truth Table & Logic diagram	8
	NAND Gate	9
	Truth Table & Logic Diagram	9
	NOR Gate	9
	Truth Table & Logic diagram	0
	XOR Gate	0
	Truth Table & Logic diagram	0
	XNOR Gate	1
	Truth Table & Logic diagram	1
Co	ombinational Logic	1
	Block diagram1	2
	Half Adder	2
	Block diagram1	2
	Truth Table & Circuit Diagram	2
	Full Adder1	3
	Block diagram1	3
	Truth Table1	3
	Circuit Diagram1	4
	N-Bit Parallel Adder1	4

4 Bit Parallel Adder
Block diagram14
N-Bit Parallel Subtractor
4 Bit Parallel Subtractor
Block diagram15
Half Subtractors
Truth Table & Circuit Diagram
Full Subtractors
Truth Table
Circuit Diagram
Multiplexers
Block diagram
Block Diagram
Truth Table
Demultiplexers
Block diagram
Truth Table
Decoder
Block diagram20
2 to 4 Line Decoder
Block diagram2
Truth Table & Logic Circuit
Encoder
Block diagram22
Priority Encoder
Block diagram22
Truth Table2
Logic Circuit
Sequencial Logic
Block diagram24
Flip Flop24
S-R Flip Flop24

Block Diagram	24
Truth Table	25
Circuit Diagram	25
Master Slave JK Flip Flop	25
Truth Table	26
Circuit Diagram	26
Delay Flip Flop / D Flip Flop	26
Block Diagram	27
Truth Table	27
Circuit Diagram	27
Toggle Flip Flop / T Flip Flop	27
Symbol Diagram	28
Block Diagram	28
Truth Table	28
Register	28
Serial Input Serial Output	29
Block Diagram	29
Operation	29
Truth Table	31
Waveforms	31
Serial Input Parallel Output	31
Block Diagram	32
Parallel Input Serial Output (PISO)	32
Load mode	32
Shift mode	32
Block Diagram	33
Parallel Input Parallel Output (PIPO)	33
Block Diagram	33
Bidirectional Shift Register	33
Block Diagram	34
Universal Shift Register	34
Block Diagram	35

COUNTER	
Asynchronous or ripple counters	36
Logical Diagram	36
Truth Table	36
Synchronous counters	37
2-bit Synchronous up counter	37
Logical Diagram	37
Classification of counters	37
UP/DOWN Counter	
UP/DOWN Ripple Counters	38
Block Diagram	38
Modulus Counter (MOD-N Counter)	38
Type of modulus	39
Application of counters	39
Truth Table	39