

## Finolex Academy of Management and Technology, Ratnagiri

#### **Department of Information Technology**

Subject:	LOGIC DESIGN (ITC 302)								
Class:	SE IT / Semester – III (CBGS) / Academic year: 2017-18								
Name of Student:									
Roll No:			Date of performance (DOP) :						
Assignment/Experiment No:		2	Date of checking (DOC) :						
Title: Working with IP tables									
	Marks:		Teacher's Signature:						

**1.Aim**: Verify laws of Boolean algebra

2. Prerequisites:

Logic gates

- 3. Hardware Requirements:
  - 1. IC 7404, 7408, 7432, 7400, 7402, 7486
  - 2. Digital Trainer kit
  - 3. Breadboard and connecting wires, probes
- 4. Software Requirements: --
- **5. Learning Objectives:** 
  - 1. To understand various laws of Boolean algebra.
- 6. Course Objectives Applicable: CO 2, CO 3
- 7. Program Outcomes Applicable:
- 8. Program Education Objectives Applicable:

9. Theory: <Preferably given as handwritten work for students>

#### 10. Results:

<Source code and screenshots of the output to be added here.>

## 11. Learning Outcomes Achieved

- 1. Understanding mounting of logic circuit on breadboard
- 2. Understanding of laws of Boolean algebra

#### 12. Conclusion:

## 13. Experiment/Assignment Evaluation

SR	Parameters	Weight	Excellent	Good	Average	Poor	Not as per requirement
		Scale Factor ->	5	4	3	2	0
1	Technical	25					
	Understanding						
2	Performance /	25					
	Execution						
3	Question	20					
	Answers						
4	Punctuality	20					
5	Presentation	10					
	Total out #(to be converted as pe	∑ (Weight * Scale Factor)/5 =					

# **References:**

[1] Fundamentals of digital circuits by A. Anand Kumar.

# **Viva Questions**

- 1. What is mean by logic gates?
- 2. Explain gates with TT and Symbol.
- 3. What are laws of Boolean algebra?