## **National University of Computer and Emerging Sciences, Lahore Campus**

SERVES SE	Course: Program: Duration: Date Section:	DLD Lab BS (Computer Science) 50 minutes 26-03-18 B2 (B)	Course Code: Semester: Total Marks: Weight Pages:	EL227 Spring 2018 50 25% 2		
3.4° 1.00 T						

## Mid Term Exam

## READ THE INSTRUCTIONS CAREFULLY.

- 1. Final Submissions should be done in your respective section folder on sandata/xeon/Spring2018/AbdulKhaliq/DLDSectionB2/MidSubmission.
- **2.** LogicWorks File must be renamed after your roll number e.g., **"17L-4125".** Multiple submissions are not allowed (if done, only first one will be considered).
- 3. For your ease, Pin Configurations of all ICs is given in word file named "ICs Info" placed in folder at sandata/xeon/Spring2018/AbdulKhalig/DLDSectionB2.
- **4.** You will be immediately **disqualified** from the exam if:
- i. You are seen talking, whispering, borrowing or looking at someone's Paper.

**Problem Statement:** Mr James has invested a huge amount of money into buying and selling land. Before he will buy a certain land, he must get input from three sources. His first source is Jimmy, a famous property dealer. His second source is Meg, a self-made millionaire in this business, and his third source is Carl, his best friend. After several months of receiving advice from all three, he has come to the following conclusions:

- A). Buy if all three say yes.
- B). Buy if the Carl says yes and Meg says no.
- C). Buy if both the Carl and Jimmy says no.
- D). Buy if Jimmy and Meg both say yes even if the Carl says no.
- E). Don't buy otherwise.

a.	Draw the truth table for above problem statement.	[4 Point]
b.	Write Output Equation in Sum of Minterms Form.  Point]	[2
c.	Write NAND implementation of your <b>optimized</b> equation and imcircuit on LogicWorks Tool using 2-input NAND gates only.  [4+15 Points]	plement the
d.	Implement the circuit of part (c) on the trainer board and verify the results	

(Note: Use as minimum no. of logic gates as possible) [25 Points]