

## LABORATORY Format / Processor theory (Intel 8085)

1. Folder (name, title, course, section, dates)
2. INDEX (label all pages)
3. Objectives
4. Theory needed
5. Calculated values / single stepping
6. Program, flowchart, Mnemonics, O.C.
7. Questions / Answers.
8. Conclusion / Discussion
9. Applications (OPTIONAL).
10. ATTACH LAB. MANUAL INSTRUCTIONS.

### LATE penalties:

1 week = -5pts

2 weeks = -10pts

3 weeks = -20pts

4 or more weeks = Not Accepted

### COURSE TEXT

MOHAMED RAFIQUIZZMAN,

"microcomputer Theory and Applications  
with the (INTEL 8085) SDK-85", WILEY

mk.