LABORATORY FORMAL / NPROCESSOR theory (INTEL 8085)

1. Folder (name, Title, course, SEction, dolla)

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 RAFIGUIZZMAN,
"Microcomputer Theory and Applications
WITH the (INTER 8085) SDK-85", WILEY

M.K.