



King Saud University
Department of Industrial Engineering

IE 441 – WORK DESIGN & ANALYSIS

Spring, 2010

IE 441: Lab Work

Welcome to IE 441 Lab Works, throughout the next weeks, working with your instructor you will get some practice of different charting techniques and you have some practical experience to the techniques of method study and work measurement. You will learn the application of the principles of method improvements and the basic steps in the calculation of standard times for manual work.

Objective:

To get understanding of charting techniques, method improvement and basic steps in the calculation of standard time for manual work.

Instructions

1. Since you are a university student, a certain level of self learning is required. Try to learn as much as possible on your own in addition to the information you receive in the class.
2. A group of max. **Two students** Submit the Lab Report within **one week (7 days)** after finish of experiment. For late reports marks will be deduced accordingly.
3. Design the Title page according to your choice (must write Lab No, Title of the lab and Students ID and name). For better title page & format of report better marks will be given.
4. Following is the distribution of Lab Grades:-

Total

15 points