EPCE 6205 (EXT) Final Exam Protocol

1. Date: March .04(Saturday) / 09:AM~11AM/ In the computer Lab

2 hours / open book / open materials except smart phone.

1. Scope
   1. Conditional probability

Provide two data as (X,Y), find the conditional probability and interpret the results.

* 1. Average – Estimation

Provide data set as . Find the average of data using Batch type and Recursive type.

* 1. Least Square Estimation

Provide data set as and a regression model. . Find the best estimator of

* 1. tracker

Provide a dynamic model and a set of measurement data. Find the best estimator of the states using tracker.

-The End-