**Reflection journal on final examination 2012/2013 sem3 of CHEMICAL PRICIPLE PROCESS II**

 For a summarization, start answering the questions from the back, question 5 and 6; I have the gut to say that insyaallah that I will able to do this better than the rest of other questions. These both question were related to thermodynamics systems consist of ideal vapour rankine cycle and refrigerator.

 Precede reversing with question 3 and 4, I couldn’t manage question 3 part (a) in a short time, I left it at the first place and continued answering the question number 4. The question 4 were asked student to calculate the rate of the S generation, entropy generation.

 At last, I started answering question 1 and2 .time was very limit for me that I have only about less than 1 hour to finish up all the answer included the one that 1 left before. Basically question 1 and 2 was focusing on single phase system and multiphase system.

 It seems that most of the question were very direct and certain question were look alike the same as the previous tests.