Name: xxxx ID: xxxxxxx

The Honors program at CSUN would be an excellent opportunity for me to map my study at CSUN and my knowledge with the real industry. It would give me an opportunity not only to work as an engineer, but also help me gain practical experience which will be a valuable asset for me.

"Pleasure in the job puts perfection in the work "said Aristotle. My hard work and interest in this field made me come this far. Right from childhood, my interest in electronics made me to disassemble and fix gadgets. I couldn't understand the working of some of them at that time, but now those things are all trivial to me. I built many small circuits using D.C motors, L.E.D's, electro magnets, etc. When I was in my Intermediate, I constructed a F.M transmitter that could relay signals in the radio bandwidth available in our radio sets. In my undergraduate, I created a mini project relating to traffic control. My undergraduate project was to convert four 32 bit asynchronous words to 128 bit synchronous word using Xilinx FPGA. All this is past and now, at my graduate level, I am looking for a real time industrial project that can quench my thirst for learning and developing things. Simultaneously, my teamwork and networking skills will also be improved.

I have another ambition of pursuing MBA which I would probably do some time after completing my Master's degree. My long term goal is to get into an electronics field related industry.

I consider getting into the Honors program a prestigious issue and I know the hard work and dedication I need to put in if I get selected in this program. For this, I bring along a grasp of fundamentals in Electrical engineering, an aptitude for research and teamwork and a desire to learn all that I can. I also assure you that I will do my best to meet the rigorous standards that are required for a student in the Honors co op program.