

I write this letter to express you my great desire and intention to be admitted to your Institute in order to get the MBA degree on IT. My interest in science started to grow during my early years of high school, where I excelled and focused much in physics, chemistry, and math. When I was in the high school, I used to update myself with the advanced knowledge and research programs relating to my textbook contents. I was always eager to learn more and more renowned facts and realities about the theories that I had studied in the text books. It was the only solid logic that I pursue a career in mechanical engineering.

Unfortunately, because of some financial difficulties I was distracted from school, but I hope that it will not become a serious obstacle to my admission. Moreover, I have rather solid working experience in this sphere (you can see it from my resume, which I provide with the letter), that is why the process of education must not bring me any difficulties.

In the early days of my undergraduate career, I had the opportunity to be exposed to the diversified range of mechanical engineering courses, all of which further strengthened my interest in mechanical engineering. I was also in a complete touch with a number of humanities and economics subjects which were very enjoyable and enlightening, providing me with a new and broad sense of perceiving the worldly facts.

In the realm of engineering, I have developed a special interest in the field of mechanical design technology and have taken the extra courses in different design and analysis systems like PRO Engineer, CATIA, AutoCAD and ANSYS Bench work. Among the 75 students in our course, I am the only undergraduate that is supposed to be an expert in the design field. Our university has one of the most modern and highly equipped thermodynamics labs of the region. We had a diversified range of car sectioned models and IC engines here in the lab where I got the opportunity of learning them thoroughly in practical. My current intentions are to further strengthen my expertise in this field by doing Master in Mechanical Design then to start work on my Ph.D. in Mechanical IC engine Designs which has a broad and appealing scope in the market. It is a Research and development program in which I am sure I can make great contribution utilizing my recent expertise and realm of my knowledge.

Your University is in the top 30 institutions in the world, and it's well reputed and renowned of its innovations and technology researches. Further, your faculty consists of highly qualified, technical and authentic professors. I will be very pleased and privileged to continue my ken and realm of knowledge in your institution.

If You are interested in my candidacy, You are free to contact me via personal e-mail or at my personal phone- 555-555-5555. I highly appreciate the time You have spent and Your attention towards my letter.

Sincerely,

Signature

Name Surname