*We live in the middle of a technological revolution – especially in the field of engineering. The radical changes that abound day by day have the potential to steer humanity to unseen vistas. The idea of being a part of the dynamically evolving field of technology excites me very much. When I was a child, I found delight in trying my hands on my father’s computer and experimenting with various software. I grew up closely following each and every significant development in the world of technology. As a result of this, selecting bachelors of engineering as my undergraduate course was an intuitive choice for me. I have become determined to carry on my education in a more ambitious and top-notch international setting.*

*My name is Hemant Mehta I just passed out my high school education in non-medical stream from Rigveda international school with an overall percentage of 68.40%. I am from a small town of Haryana named tohana, growing up there was not much exposure in such a small town but that didn’t stop me from pursuing my interest in science, I always had a knack for science and mathematics and decided to pursue it for my future career, I scored an overall percentage of 70.83% in my matriculation from Rigveda international school. I promise you that I will work hard towards my course and prove my excellence academically.*

*I have been very active beyond the walls of my classroom, partaking in extracurricular events and exploring novel experiences to push myself and widen my horizons. I am a dynamic participant in technical and cultural events at my school and a contributor to the organizing of such events as well. Taking part in such activities provided me a platform to unfold my flair for taking the initiative.  I am a devoted cricket player and have won several inter school tournaments and other competitions across different levels.*

*My father will be sponsoring my education in Australia, my father owns a grocery store in tohana (  
haryana) he has his on business and is capable enough to sponsor my education, we are a well to do family and we have a strong financial background to support my education and my living expenses in Australia, I have a family of four including me my parents and my elder brother who also has his own business in haryana.*

*India being a developing nation has a lot of potential for new upcoming youth to have a secure career with a great rise but, I feel that India lacks in the education sector, there is a huge competition as we have a very high population which leads to mass production of engineers which decays the quality of education as well as the quality of skills one develops in India. India has a very bookish curriculum they focus more over theoretical knowledge rather than focusing over the practical part of the knowledge that they should provide. Australian universities help students develop in every aspect universities in Australia are much more elite and elegant in every aspect, besides the curriculum studying in Australia will also give me international exposure and give me a taste of how the developed nations actually work which will help me grow myself as well as grow my nation when I come back and work here.*

*after my research for the best institutes for education, I came across the bachelors of engineering offered at the Tafe college.  In addition to providing exceptional infrastructures and cutting-edge research facilities, the university focuses on rendering the students professionally capable in their choice of career. I found that the university has a panel of veteran faculty with extensive research backgrounds in the industry. The participatory and experimental methods of pedagogy they use are guaranteed to simulate my aptitudes. I am equally thrilled by the consideration your academy places on non-academic activities and especially on athletics and sports. Considering these factors, I decided to secure admission in the prestigious Tafe college.*

*After learning the superlative standards and practices from the Australia, I plan to implement them in my country’s tech industry. In India, compared to well-developed countries, the tech industry is still in its early stages and has a lot of growth potential. By undertaking the engineering program offered by your college and hopefully accumulating work experience through an internship in an Australian firm, I expect to have the adeptness, the insights, and the experience required to become an innovative professional. On various occasions, I have come across peers with equivalent goals. I harbor a dream of assembling them and forming a firm that offers exemplary services to the nation. This course will assuredly gear me up for such an ambitious endeavor.*