

## **STATEMENT OF PURPOSE**

“Innovation occurs at the intersection of disciplines, and digital technologies are transforming every business around the world, from manufacturing and banking to retail and healthcare,” TCS President, Surya Kant said. I feel fortunate for not only being able to witness the ‘Fourth Industrial revolution’- largely driven by Information technology- but also I will be able to become a part of this phenomenal transformation. Thus, by pursuing a Master’s degree in Information Technology I intend to contribute to this industry.

I am XXXXXXXXXXXXX and I currently reside in India where I was born and brought up in a typical Indian family practicing the rich culture and traditions of ours. My father, Mr. XXXXXXXX, is a business man .....

Since my early childhood I was told about the importance of education in one’s life and that discipline is essential to learn anything. Being conscious of its importance my parent always provided us the best education by taking care of all the amenities and making our admission in the best institutions. I concluded my 10<sup>th</sup> and 12<sup>th</sup> grade with XX% and XX% respectively. Meanwhile, I had developed a strong inclination towards computers and the most fascinating thing was ‘Internet’ ever since I came across it.

I was completely swallowed up by the technology and science related to the Internet and after guidance of family and well wishers, I was introduced to a three-year Bachelor’s in Information Technology Infrastructure Management Services. While studying this course I realised how vast is the subject of Computer Science with numerous sub-disciplines and all correlated to each other. My interest particularly developed in the area of Networking and related science which was also the major concentration of my program. The program was well designed and was interactive too as we were introduced to real-world problems and were asked to come up with answers in form of projects. My first project was on “understanding Sub netting and Routing Protocol” where I displayed elaborately the fundamentals behind the Sub netting and routing by

demonstrating it. In the 4<sup>th</sup> semester, I made a project report on “Implementing and Configuring Frame relay Switching (FRS)”. In the final year, I did a project on “Installation and Configuration of RADIUS Server and Its Components” whereby I demonstrated that AAA (Authentication, Authorization and Accounting) can be achieved through RADIUS server and this appreciated by the faculties. I finally concluded my Bachelor’s with X.XXCGPA.

Now that I have a strong hold over the fundamentals of Networking I further aspire to become proficient by undergoing a Master’s in Information Technology. I am a strong believer of the idea of studying abroad, owing to its massive impact on one’s life- both at professional and personal level. Exposure to new culture, tradition, language, people and lifestyle will certainly make me more perceptive and add on to this, if the education level is more advance compared to the home country than the move is nothing but obvious. Considering this, I firstly applied for USA student visa after securing admission in the XXXXXX University. Unfortunately, my application was refused despite of having a strong profile on all required fronts.

However, I am still committed and confident to practice my belief of obtaining a highly valued international degree and thus, I am looking forward to become a part of the prestigious XXXXXXXXXXXXXXX.

XXXXXXX is extremely popular and requires no effort to come across the name when planning to pursue a world class education. Australia being a homeland to numerous top-league universities, selection becomes a bit perplexing. Nonetheless, at every front; right from its unique website to Course curriculum to contribution in the research and innovation particularly in IT, proved to be a perfect match. “Information Technology will change everything about the way we live and the way we do business” quoted by Professor Marek Kowalkiewicz, I instantly got connected to this ideology as I share the same and this made me feel that I am heading in the correct destination. Most importantly the curriculum offered is impressive along with a distinctly subject specific designed pattern of teaching. To mention some, for the subject ‘Network Systems’ they have theory-to-practice approach; for ‘Advance Network Engineering’ a combination of lectures and tutorials is made; for ‘Computer System Security’ a problem based learning is used and so forth. Thus, the best way to deliver the knowledge is

implemented at XXXXXX. This was the stand out feature for me and a rare thing to have at other universities.

Moreover, I have been offered a scholarship of 25% on the tuition fees for the first semester considering my academic qualification and a further 25% reduction in tuition fees will be granted each semester following successful completion of all units and achieving a minimum overall grade point average of 5.5 on the XXXX 7 point scale per semester. This will ease out the expenses to a great extent. Hence, my expenses stand low at XXXX in comparison with other renowned universities where the program with my preferred major is offered such as XXXX University and XXXXX University where tuitions fees are AUD38, 000 and AUD40, 000 respectively.

IT market of India is currently experiencing an exponential growth and is craving for skilled IT professionals. On the other hand, Indian institutions are falling short to nurture the talent to meet the market demand. With silicon valley's emerging in every next state of India there are limitless opportunities. Thus there is huge demand for IT engineering graduates in the current market scenario thus after completing this program, my skills on the Technical side of the course will differentiate me with those in India and I would have a great opportunity to work with top MNC'S such as Hyperlink infosystem, Gateway Technolab, Infosys, TCS, Universal Software. Some of big MNC's are also located in Pune and Bangalore that they are also known as the IT HUB. A proficient engineer is offered a package of 60000-70000 per month on an average. My career plans will be achieved which I can say based on research which I have done already by doing a comparison on salaries and the positions available in the companies through shine.com and monster.com. Also I am sure that after gaining international qualification and working on post study work permit for a year I will be able to able gain handsome salary and experience.

Hence, I am willing to master essential knowledge and skills in order to contribute to this industry to my best potential. For this purpose, to suffice I am applying for Ms in IT at the XXXXXXXXXXXX University.

Sincerely,  
XXXXXXXXXXXXXXXX