## Introduction, Family Background, Educational Background and skills

My name is having completed my schooling from Bapatla High School, I enrolled in Bapatla Engineering College to pursue mechanical engineering. I completed my graduation with a score of 7.29 CGPA. Here I learnt professional and ethical responsibilities, mathematics and engineering and model engineering tools. I developed my social skills in the institution by working as a coordinator for "Awaaz - Break The Silence," a literary club in college.

Since childhood, I have been a keen listener and a good orator. Various skill development competitions that I kept participating in, sharpened my debating skills furthermore. Equally, is my keen interest in participating in Voluntary services. My empathetic, easy-going friendly nature attributes for my all encompassing loving persona.

We are a nuclear family with set traditional values. Being the only child of my parents, I have been fortunate to be showered with their blessings in all respects. From childhood, I was an avid listener rather than a glib talker. I grasped class lessons in school and college with a very practical and imaginative approach, an essential tenet of a budding Engineer. I participated in almost all the competitions that were conducted and have countless laurels and certificates in most of the skill-developing courses like drama, debate, theatre, recitation that helped me hugely mould my personality that I have today. My Cultural skills got an impetus from YouTube, where I learnt to strum a guitar and play the flute too just watching it online. I would also like to mention here, my huge interest in photography that is a complete passion that I hold. Clicking nature pictures on a reputed professional camera has been something that I have pursuing for days. I have been fortunate to complete plum assignments in the United Nations conferences where I represented Japan and Hungary. I attended these United Nations conference in order to expand my international vision. Mostly all worldwide issues are debated on this forum with well researched background entailing high-end discussions eventually leading to pragmatic solutions that are finally drafted here! Participating in the debates and discussions here, helped me gain international foresight to burgeoning social problems that need engineered solutions.

Having a special interest in Photoshop I also designed certificates, banners during College events. In other words, I could always coordinate the 'work-life balance'.

## Why this University?

By studying in ...... university, I would cherish my long-time dream and goal of becoming a research scientist in a Mechanical company. It would be a great pleasure to learn the concepts of Mechanical engineering under the best faculty in the world. Pursuing Mechanical Engineering studies from your esteemed University will completely turn in my favour once I have completed the course. It will help me attain international expertise in almost all subjects under Mechanical engineering studies. And I will be most fortunate to acquire all required prerequisites of a full-fledged Mechanical engineer -- well versed with new International techniques introduced in well-established colleges no sooner changed -- with revised and updated academic curriculum provided here. Studying at your prestigious University, I will graduate in Mechanical Engineering with more recent, adaptable and flexible orientation programs that will be extremely beneficial for my long term goals, and future. This high researchoriented course would be a great privilege. Apart from being part of one of the best Universities in the world.

Why the United State of America?

One of the prime reasons for seeking studies in the USA is because of 'Quality Life' and education that the United States of America provides, be it in their Universities and colleges that they have apart from the clean and green environment, a rarity these days, that provides a home to several international students. However, I wish to come back to India once I complete studies as 'Home is where the Heart is' and learning techniques on machine designing and research, my interest qualifies best here.

## Why Mechanical Engineering? And what Goals after that.

Pursuing higher study in the mechanical discipline will develop the ability to identify, implement and solve complex engineering problems by applying engineering, science and mathematics principles, it will help in recognise ethical and professional responsibilities in engineering situations and make informed judgments. I strongly believe that this course will help me enhance my skills and abilities in analysing and developing analytical, technical and problem-solving skills which will be helpful to accomplish my future goals. And all this, to contribute to the world is becoming a better place by making daily life simpler, by applying Mechanical mechanisms, my passion, in every work in life, be it human or productive.

My greatest pleasure would be inventing devices for the underprivileged. And it would give me immense pleasure to generate work for my fellow brethren in my country with the international studies and knowledge that I gain here especially for the physically challenged. Using my Mechanical Engineering expertise, generating work and getting it done from the physically disabled would give me immense satisfaction of making use of my studies that would enable me to design Mechanically engineered devices for them, one of my future plans.