I have always aspired of doing something innovative. I remember my childhood days when I always had the urge to know what was inside my toys and gadgets and how it worked, so naturally I had to open them and hence none of them survived for more than that of 2 or 3 days after its handover to me. From a simple pen to the most complicated remote-control cars nothing was left unrevealed by my inquisitive and intrusive mind that ‘how it works! How it moves!’. I was announced as a destructive child, who cannot spare anything but no one understood my pursuit in knowing the reason how things work. In my childhood whenever I saw a plane fly by, I was quite intrigued as to how it was similar to a bird, yet so different. Observing a robot performing the same task as I do, simply amazed me.

As I grew older, some of these mysteries began clearing while new ones kept coming up and my romance with technology grew stronger day by day. I was a kid who had always been thinking out of the box and always been thinking ahead of my time which people never believed in me, one such instance was when I told that I would make a device that would tell me what it is when I point camera towards the object (currently implemented by Google), many more ideas run in my mind .I had no proper platform and thought process to put my ideas into life even though I tried my level best. I was academically outstanding throughout my school life, always featuring among the top students of my class. I have always had a strong inclination toward mathematics and sciences; I finally decided to go for engineering to calm my thirst.

Government SKSJTI is where I did my under graduation. I can proudly state that my college has consistently ranked as one of the top Colleges. My school and college played a very crucial role and encouraged me to indulge in several extracurricular activities right from my school days. But at the risk of sounding hypocritical, I feel I should mention that unlike most of my contemporaries studying was a process of endless discovery with each window opening onto vistas more wondrous.

I was the class representative and was an active participant in the department activities. I had an opportunity to suggest a change in the departmental activities that would appreciate many more students to actively participate. My idea was given the “best idea for departmental progress award”. And I am part to be part of NGO’s such as CUPA and PRAKRITI.

Having made my goals and aspirations lucid, I hope you appreciate that a graduate study in your university will be the most logical extension of my academic pursuit. It would be a stepping-stone to higher echelons in academic researches that I intend to pursue. I aver that my talent will be utilized to its optimal best if I have an opportunity to be a part of the intellectually stimulating environment of your university. I shall persistently strive to do your institution proud and use the education to help the world progress in the right way.