# Structure\_ for\_ SOP..

The SOP is a 1000-1500 word essay that follows the basic format of an introduction, a 2-3 paragraph body, and a conclusion. It must flow seamlessly and must tell your personal story in an evocative and powerful manner.

The introduction, which forms the**first paragraph**of your SOP for Electrical Engineering, tells the university what your intention is for pursuing electrical engineering. It also gives a background into what you’ve done so far as well as why you came to the decision of opting for a electrical engineering program. If you are someone who has already completed their bachelor’s in electrical engineering then you can add details about what you achieved in that course and how you will benefit from it as you work on your MS.

The**second and third paragraphs** talk about how a degree in electrical engineering from this specific university will help you pursue your short-term as well as long-term goals. It can include all your experiences in the field of electrical engineering like internships and part-time or full-time jobs as well as any achievements you’ve collected over time.

Your **conclusion** must create an impact and have a lasting effect on the admission committee. They should be able to see your passion for this course by reading your SOP for Electrical Engineering. It should also tell them why that university is the only one that will be able to get you the exposure and experience to pursue your dreams and goals.

## Statement of Purpose for mechanical engineering

Since I can remember, I have had a keen interest in mathematics and physics and with time it extended into the field of mechanics. Before I could realize, I was deeply interested in understanding the working of electrical systems. It started as a matter of pure curiosity but the more I researched about it the more I wanted to know and explore this field. At that point, all I knew was that taking up science stream will be the first step in that direction. And so, that’s what I did. And it’s during my two years in high school that I got to know about the field of electrical engineering and I immediately knew that this is what I wish to do once I complete my school education.

So, by taking up this course in electrical engineering from your esteemed institution, I wish to enter a world of complete knowledge regarding the working, designing and maintenance of electrical systems. I strongly believe that the course that your institution is offering in the field of electrical engineering fits directly into my career map. I came to this conclusion after a thorough investigation of the courses and subjects that you are offering as a part of this course. I was specifically drawn towards the section on thermal systems, manufacturing, and design and as it forms a significant part of your course, it convinced me to the fact that this is exactly the course that I wish to pursue. What added to this is the fact that your University is deemed to be the best in the field of engineering as it merges in its curriculum both the theoretical and practical aspects of the course.

# I believe that if I get to be a part of your University I will definitely be able to excel in this field that I have chosen for myself. My dedication and your institution’s commitment towards its students will together help me to reach a certain height from where I would be able to earn a good name for myself and for the University as well. I eagerly look forward to be a part of your academic community.

**STATEMENT OF PURPOSE (Computer Related Branches)**

The ever increasing applications of computers in technological development demand more efficient networking. Coming from a background of Computer and Communication Engineering, I have developed a fascination to probe into the arena of Networking in general and Computer Networks in particular which posses a challenging task in interconnecting PC’s and Laptops. This cultivated my interest to opt for Computer and communication engineering as my major in my graduate studies.  
  
There is a saying, which says, “The only thing permanent in life is change”. This perfectly holds true to the world of Computer Engineering where novel ideas are not a novelty. It is this novelty that entices me to this field and gives me a deep sense of professional pride. In this context, I would like to pursue my graduation in Computer Engineering, which not only supplements the knowledge that I possess but also provides a strong platform for my future career goals.  
  
I have always believed that one should never give up the habit of asking questions and this habit has been an important facet of my creativity. I seek to invent new ideas by applying the basic principles of an existing theory in uncommon ways.  
  
However, I found that I have no uncertainty in proceeding along a path that I have been planning over the last 3 years. I have originated from a family where the highest priority was always given to good education. Blessed with schooling from one of the premier institutions of India, I was strongly motivated to pass my senior school universities with honors.  
  
After successful completion of my school studies, I got admitted to Panimalar Engineering College affiliated to Anna University, which is one of the reputed universities at the global level. I took Computer and Communication as my major in the undergraduate program. During the course of the study I was exposed to various subjects like ‘C’, Computer Networks, Java and Data Structures, etc.  
  
My expertise in Computer programming could be seen from the fact that I got 93% in the practical lab of Programming and Data Structures. I took additional courses in programming languages like C***, C++ and JAVA.***  
The inter connection; management and maintenance of networks helped me to get acquainted with the subject of Networking at high levels. Having acquired reasonable knowledge about the OSI reference model, I am passionately eager to learn the subject in depth. I was fascinated and got myself involved in this cyber world.  
  
My prodigious appetite for knowledge started from the moment, I was trained to write the series of English alphabets on the sands of the grounds of my kinder garten school. This thrust spurred me to work assiduously till this part of my career and this will perpetually continue to stir me in achieving greater goals. I am fully aware of the fact that I

have miles to go in this long distance race for acquiring higher knowledge. Although I believe that there is no substitute for hard work and strong working knowledge, Training in a reputed university like yours will give 0a big boost to my aspirations and academic pursuits  
  
Coming from a family where everyone has excelled in academic achievements, I have developed a keen desire to pursue my graduate studies and research in Computer Engineering in a university of excellence, which will provide me an opportunity to work with most modern and sophisticated equipment and intellectual environment by which I would be able to realize my dreams of exploring and contributing new vistas in the chosen field. Your institute, which is reputed to possess the above, besides having a host of eminent professors on its faculty, gives me wonderful opportunity to hone my skills and acquire knowledge.  
  
I believe that “Accomplishments lie within the reach of those who reach beyond themselves”. I am confident of making my own humble contribution in enhancing the image and reputation of your esteemed university in the years to come. Financial assistance from your university will give me a tremendous morale boost in this long pursuit to achieve excellence. I eagerly look forward to be a part of your academic community.