SOP for Masters in Innovation & Technology

I am Abijith Anto, and I have chosen to pursue a Master's in Innovation & Technology at ESILV Leonard de Vinci Graduate School of Engineering in Paris. I hail from the southern part of India and come from a family of four. I completed my Bachelor's in Mechanical Engineering from MESCET, Kochi, with a CGPA of 6.92 in 2016. My secondary education began at St. Joseph's High School, where I matriculated with 87% marks. I continued my higher secondary education at St. Aloysius Higher Secondary School (Junior College), achieving an 87% in the Science stream.

From a young age, I have been a keen explorer of nature and the environment. My fascination with nature's mechanisms sparked my interest in physics, leading me to choose Science for my high school studies and subsequently pursue a Bachelor's Degree in Mechanical Engineering. My enthusiasm for learning about novel manufacturing technologies and economic models remains strong, despite my seven years of experience working in various sectors, including the automotive and skill development industries. Throughout this time, I have sought a master's program that aligns with my aspirations and determined that a degree with an innovative approach would be most beneficial.

While Indian institutions offer degree accreditation with strong academic credentials, they often fall short in providing real-world workplace exposure. This realization motivated me to pursue my master's abroad, particularly in Europe. Europe has long been at the forefront of the industrial revolution, and its countries are renowned for their excellent educational infrastructure and rich history of technological advancements. When considering where to pursue my master's degree, I was particularly drawn to Europe for its commitment to innovation, quality of education, and cultural diversity. European institutions are known for their rigorous academic standards and their ability to provide a comprehensive educational experience that combines theoretical knowledge with practical applications.

France, in particular, stands out as an exceptional destination for higher education due to its strong emphasis on research, innovation, and technology. The country is home to some of the world's leading universities and research institutions, making it an ideal place for academic growth. Additionally, France's rich cultural heritage, diverse environment, and vibrant lifestyle provide an enriching backdrop for students. Studying in France offers a unique blend of academic rigor and cultural immersion, which is essential for developing a well-rounded perspective. The country's strategic location in Europe also provides numerous opportunities for networking and professional development in various industries

In my search for the ideal master's program, ESILV Leonard de Vinci Graduate School of Engineering stood out for several reasons. ESILV offers a unique Master's program in Innovation & Technology that perfectly aligns with my career aspirations. The program's curriculum is designed to provide cutting-edge knowledge and practical skills in the fields of technology and innovation, making it an excellent fit for my interests and professional goals. Located in Paris, a global hub for art, fashion, gastronomy, and culture, ESILV provides an enriching environment that goes beyond academics. The university's international recognition, commitment to academic excellence, and vibrant cultural setting make it an ideal choice for my postgraduate studies. I am confident that

ESILV's program will equip me with the expertise and global perspective needed to thrive in today's competitive job market.

I am convinced that obtaining a Master's degree from one of Europe's leading universities will significantly enhance my profile and employment prospects in India. Professionals with international Master's degrees have exemplary career opportunities in India, and I intend to return after completing my program to build a strong career with leading technology-driven multinational corporations. The academic training and practical insights gained from this course will position me as a valuable, proactive, and timely addition to any organization's workforce. Additionally, I look forward to experiencing the unique beauty and culture of Europe.

I proclaim that the above data is consistent with my insight and any mistakes or deceiving data might prompt the refusal of my Admission as well as my Student Visa application.

ABIJITH ANTO

Email: abijithanto@yahoo.com Phone: +91 9633603500