**STATEMENT OF PURPOSE**

Myself Naresh Reddaboina from Hyderabad Telangana. I completed my schooling from TS model school malyala in 2017 with 9.0 CGPA and completed my intermediate education from Narayana junior college ECIL in 2019 in MPC stream with 89 % and graduate in CHEMICAL TECHNOLOGY from Loyola academy degree and pg college, alwal in 2022 with 8.57 CGPA and completed ANALYTICAL CHEMISTRY and BIOINORGANIC CHEMISTRY courses from IIT KHARAGPUR and IIT KHANPUR through NPTEL. After my graduation started working in ASIAN PAINTS LTD PATANCHERU as PRODUCTION EXECUTIVE since Dec 2022 to till now.

**Why Study in Luxembourg?**

Luxembourg offers a unique blend of cultural, linguistic, and economic benefits, making it an attractive destination for international students. Degrees recognized across the European Union. The country boasts academic excellence through its multilingual education system, allowing students to study in English, French, German, or Luxembourgish. Renowned institutions like the University of Luxembourg, Luxembourg Institute of Health, and Luxembourg Institute of Science and Technology provide research-oriented programs focusing on innovation, entrepreneurship, and interdisciplinary research.

**Why University of Luxembourg?**

Pursuing higher education at the University of Luxembourg offers unparalleled opportunities for academic growth, research excellence, and career advancement. With its multilingual programs, interdisciplinary research focus, and internationally renowned faculty, the university provides a stimulating environment for students to thrive. The university's strong industry ties, collaborative research initiatives, and global connections with over 100 partner institutions enable students to access a vast network of opportunities. Additionally, its location in the heart of Europe, safety, and high standard of living make Luxembourg an attractive destination. I am excited about the prospect of joining the University of Luxembourg's vibrant community and contributing to its rich cultural and intellectual landscape.

**Why** **Master in Molecular and Computational Biomedicine?**

"I am eager to pursue a Master's in Molecular and Computational Biomedicine at the University of Luxembourg, driven by my passion for understanding the intricate relationships between molecular mechanisms and human health. This interdisciplinary program perfectly aligns with my academic background in biology and biochemistry, and my desire to integrate computational skills with biomedical research. The University of Luxembourg's renowned research expertise in genomics, epigenomics, and systems biology, coupled with its state-of-the-art facilities and collaborative environment, makes it an ideal institution for my graduate studies. I am particularly drawn to the program's focus on cutting-edge research in cancer biology, neurodegenerative diseases, and infectious diseases. Through this program, I aim to acquire advanced skills in molecular biology techniques, computational tools, and bioinformatics, enabling me to contribute meaningfully to the biomedical research community. I am excited about the prospect of working with distinguished faculty members and leveraging the university's connections with leading research institutions.

What after Post graduation?

After completion of course I will return to my home country India, where there is plenty of opportunities. I am confident that the University of Luxembourg's Master does in Molecular and Computational Biomedicine will provide me with the ideal platform to excel in my academic and professional pursuits.

Thanking You,

Naresh Reddaboina