**Statement of intent**

Applying for **Universität zu Lübeck's Master's degree in Robotics and Autonomous Systems** excites me, **Omkar Balkrishna Madane.** This letter seeks to underline my academic background, work experience, and reasons for selecting this course and university. Technology and its ability to make life better have always captivated me, and I think this program will enable me to reach my objectives.

From July 2019 to April 2021, Completed my **Bachelor of Engineering in Mechanical Engineering** in Savitribai Phule Pune University (SPPU) helped me to finish with a **7.9 CGPA,** equivalent to a **German grade of 2.05**. Prior to this, in June 2018 I finished my **Diploma in Mechanical Engineering** from the Maharashtra State Board of Technical Education. These marks show my commitment and natural ability for scientific and technological education.

Over my academic path, I have taken part in a variety of extracurricular events and seminars that have sharpened critical abilities. I recently finished an **advanced Industrial Automation course** at Technocrat Automation, which gave me industry-specific practical expertise. Reading, watching games, and traveling are among my interests; these have expanded my viewpoint and piqued my interest about learning.

**Since it seemed to be the greatest natural next step from my prior education, I decided to pursue robotics and autonomous systems**. Strong basis for this program was given by my college classes in computer-aided machine drawing, fluid mechanics, and mechatronics. Modules like Mobile Robotic Systems and Smart Environments especially appeal to me since they will help me to expand my knowledge and create several employment prospects. Completing the Master's degree at Universität zu Lübeck would enable me to fulfill my dreams of assuming positions like Robotics Engineer, Automation Specialist, or Systems Developer.

**Germany's great educational system and emphasis on research and development have me wanting to study there**. The nation boasts some of the leading technology corporations worldwide and spends a sizable share of its GDP in R&D. The chance to study in a nation with a vibrant startup environment and close industry relations excites me since it will present many chances for networking and improved education. Furthermore making Germany a perfect place for my studies are its rich history and cultural variety.

**Top university noted for its research facilities and curriculum combining theory with practice is Universität zu Lübeck.** With about 5,968 students, the university provides a well-balanced surroundings that guarantees individualized attention and a strong feeling of society. The university's close ties to businesses give the faculty members lots of chances for internships and placements; they are authorities in their domains. Modern sports complexes, cultural centers, and sophisticated laboratories among other state-of-the-art amenities help to establish a suitable learning environment.

**Following completion of the Master's degree in Robotics and Autonomous Systems** **at Universität zu Lübeck,** I hope to launch my career in Germany in roles such **Industrial Data Scientist, Automation Engineer, or Digital Transformation Specialist.** Germany's strong industrial sector and solid economy present great employment opportunities in these disciplines. German-based companies including **Siemens, Bosch, and SAP** who have headquarters are well-known for using digital technologies and provide lots of chances for qualified experts. The prospect of helping companies to undergo digital transformation and increasing sustainability and efficiency in procedures excites me

**Starting Universität zu Lübeck for the Master's degree in Robotics and Autonomous Systems excites me.** This curriculum will definitely equip me with the information and abilities I need to succeed in my profession. Contributing to the active academic community at Universität zu Lübeck will enable me to follow my love of technology and invention. The chances for both personal and professional development this program presents excite me and inspire me to maximize my time at the university.

**Really,   
Omkar Balkrishna Madane**