**Statement of Goal**

Applying for the **Master's degree in Mechatronic and Cyber-Physical Systems at Deggendorf University** is me **Omkar Balkrishna Madane.** I'm writing to say how very interested I am in enrolling in this prestigious school. Savitribai Phule Pune University, Pune, India produced my **Bachelor of Engineering in Mechanical Engineering. I kept a 7.9 CGPA (German Grade 2.05)** up until I graduated. Among the disciplines I studied were computer-aided machine drawing, fluid mechanics, metrology and quality control, mechatronics, dynamics of machinery, and industrial engineering. Prior to this, I graduated from Secondary School Certificate Examination in 2015 and from **Diploma in Mechanical Engineering** in 2018.

Apart from my intellectual achievements, I have taken part in other extracurricular activities and training courses. I effectively finished an **Advanced Training in Industrial** **Automation** from Technocrat Automation. Reading, watching games, and travel are among my interests that have helped me grow holistically. These encounters have given me a good basis in mechanical engineering and piqued my interest in mechatronics and cyber-physical systems advanced study.

**Having a solid background in mechanical engineering from past education, I desire to follow this route.** I intend to develop on it by researching advanced subjects in mechatronics and cyber-physical systems. Modern Simulation Systems, Autonomous Systems, and Advanced Robotics are among the courses in the Master's degree at Deggendorf University that cover a thorough ground. This degree will strengthen my theoretical understanding and provide me with the tools required for a job in academia or research. My dream job would be one of research scientist, mechatronics engineer, or academic professor. In these positions, I can assist in engineering's forward developments and pioneering discoveries.

**The experience Chiemezie Albert Udoh had with Deggendorf University's Mechatronics and Cyber-Physical Systems degree especially motivated me.** His move from the oil and gas sector to electronics and mechatronics manufacture underlined the adaptability of the program and its capacity to open doors in several sectors. The curriculum is even more appealing because of his good memories of the welcoming and encouraging university environment and the special learning atmosphere whereby interactions with teachers seemed more like learning from friends. I also found great interest in the hackathon experience he described since it offers me real-world knowledge with modern mechatronics trends. Chiemezie's experience points generally to the program providing academic quality as well as encouragement of personal and professional development.

**Germany's esteemed educational system, which offers strict academic programs and research possibilities, appeals to me as the place to study.** Since field education in Germany is significantly better than in other countries, I wish to remain here. I wish to be among the rich German culture, diversity, and good exposure. Germany presents a great combination of good quality of living at a fair cost, great post-graduation prospects, and an active international student community, hence I wish to apply for my master's degree there. Studying in Germany will help me improve both emotionally and professionally; the history and customs of Germany captivate me.

**I find great attraction in Deggendorf University's amenities. Modern campuses with their sophisticated labs and research facilities foster a friendly and motivating learning atmosphere**. With almost 430 lecturers—180 of which are professors—the university guarantees me that I will be learning from seasoned experts. The institution offers lots of chances for professional networking and practical learning opportunities because to its close links to several sectors. Furthermore, the university's emphasis on offering first-rate facilities for both academic and recreational activities guarantees that I will have all the tools I need to succeed in my studies and grow personally.

Working in a variety of professional roles as a research scientist, mechatronics engineer, or academic professor, the Master's program in Mechatronic and Cyber-Physical Systems at Deggendorf University will present me opportunities. **Since demand for engineers in disciplines like mechatronics and cyber-physical systems is great, I want to work in multinational Organization**. Having graduated from Deggendorf University, I will be positioned to land a job in top organizations and **pursue a Ph.D. should I so want**. This degree will provide me the technical know-how and social skills required for a good engineering profession.

**Finally,** the Master's program in Mechatronic and Cyber-Physical Systems at Deggendorf University excites me. I wish to advance my knowledge of engineering and help the mechatronics discipline. The curriculum of the program will surely equip me with the information and abilities required to fulfil my academic and professional objectives. I value your giving my application some thought.

**Sincerely:   
  
Omkar Balkrishna Madane**