Statement of Aim

After graduating from India, I, **Pragathesh, Murugan** a hardworking and goal-oriented Mechanical Engineer, am looking for a chance to widen my academic vision by enrolling **Technische Hochschule Ingolstadt to study the Master of Automobile Production Engineering (MAPE).**

Beginning with the Central Board of Secondary Education in India, where I finished the Secondary School Examination in March 2017 with a **9.6 CGPA**, my schooling this set a good basis in disciplines including English, science, and mathematics, which I improved upon for my Senior School Certificate Examination in March 2019.

I enrolled in R.M.K. Engineering College, Anna University, Chennai, India, for my **Bachelor of Engineering** in **Mechanical Engineering** for the 2019–2023 academic year. My graduation **CGPA was 8.34.** I had internships in **TATA Consultancy Services Limited, Central Institute of Petrochemicals Engineering & Technology, and Spark Technical Services** where I got useful mechanical engineering expertise during my undergraduate studies.

Mechanical engineering ideas have come naturally to me from my academic background. Among the disciplines I have studied are engineering chemistry, engineering thermodynamics, mechatronics, strength of materials for mechanical engineers, and unconventional machining techniques. Through applying academic knowledge to practical challenges, my internships improved my practical skills. Extracurricular events include the **Mega ATV Championship Season-7 and BAJA SAEINDIA** also helped me grow in collaboration and problem-solving capacity. Furthermore proving my English competency, I have obtained an **overall band score of 7.0 on the IELTS test.**

I want to raise my technical and personal competencies, hence I have decided to study Master of Automotive Production Engineering at Technische Hochschule Ingolstadt. Working on the TCS IoT DE Business Domain during my internship at TATA Consultancy Services inspired my passion in automotive production engineering. Working with cutting-edge automotive technology and clever ideas helped me to see the possibilities in this industry in influencing transportation going forward. Part of the MAPE program, modules such Production Planning and Control, Quality Management, and Automation in Production pique especially my curiosity. These courses will equip me the information and abilities needed to succeed in the automotive sector.

Technische Hochschule Ingolstadt appeals to me because of its great reputation and strong emphasis on practical training. The institution claims contemporary facilities, seasoned professors, and a location in the energetic city of Ingolstadt. With almost 6,000 students, Technische Hochschule Ingolstadt presents a varied and exciting classroom. Close links between the institution and business leaders as Audi, BMW, and Siemens give students access to worthwhile internship and job possibilities. Ingolstadt's rich cultural legacy and vibrant business scene also make it a perfect location for both personal and professional development.

Germany's world-class educational system and strong focus on research and invention inspire me to study there. Since the discipline of automobile production engineering is significantly more developed than in other countries, I intend to remain in Germany. The good exposure, variety, and rich German culture that studying in Germany will present thrill me. The chance to engage with pupils from many origins and cultures will extend my viewpoint and enable me to develop personally as well as professionally. Germany's dedication to sustainability and its leadership in automotive technology really appeal to me since they fit with my professional objectives.

Having finished the MAPE program, I want to work as an automotive production engineer, project manager, or research and development engineer for firms like Audi, BMW, or Bosch. These roles will let me participate to creative automotive industry ideas and innovations. I want to work, where technological developments in the automobile industry lead front stage. The MAPE program will provide me the technical know-how and social skills needed to succeed in these positions and realize my professional goals.

My academic performance, professional experience, and sincere passion for automotive production engineering therefore point me to the Master of Automotive Production Engineering at Technische Hochschule Ingolstadt to be the ideal fit for me. I appreciate you saving your priceless time to review my application.

Your's sincerely, Pragathesh, Murugan