Dear sir\madam

firstly i would like to thank Vytautus Magnus University for offering this program aimed to support students financially. My name is Abhinav M and I have completed studies in St. Antony public school.

A degree obtained from a renowned institution like Vytautus Magnus University would be beneficial both in my personal and professional life. Studying bachelors in logistics and commerce can help students who are planning to work in this industries as it helps to build understand the base of supply chain and logistics. Learning this course also opens up a lot highly demanding jobs through out the world such as logistics coordinator, supply chain manager etc.. the reason these jobs have become so demandable is that logistics have become the primary source of financial growth for many developed and developing countries.

I have been interested in logistics since my early exposure to the business world. My long term goal is to become a logistics coordinator. Logistics coordinator usually involves supervising the entire cycle from production to distribution of product to the consumers. As such i would like to improve and gain new skills and a deeper understanding of logistics as a whole. Moreover, understanding about logistics would help me in my career development significantly. Additionally it should be noted that in such fast paced world we should that into consideration of the ever changing environment and different needs of customer.

therefore, i am confident that my decision to study in Vytautus Magnus University would help gain knowledge both practically and theoretically. Since Vytautus Magnus University is ranked globally a degree obtained would be accepted around the world. I would like to take this opportunity and make full utilisation of my potential so that whenever a business related problem arises I will be able to solve it with efficiently without being a hindrance to the organisation.

I am grateful for considering my application and I am hoping to see a positive response

Sincerely

Abhinav