

STATEMENT OF PURPOSE

It is truly said,

‘In order to succeed, your desire for success should be greater than your fear of failure.’

Believing the captioned line, I **STUDENT’S NAME** and have completed my Bachelors with major Mechanical Engineering in 2018 with first division. Since my childhood I always dreamt of pursuing my higher studies from an international university and achieve an international degree. So to fulfil my dreams and be a successful person in life I decided to pursue my Masters in the Great Britan.

Looking to the scenario of the different countries I ended my decision to complete my studies in UK. UK is the country which has become the favourite destination for the students to pursue their higher studies because of the quality of the education it provides to its students which is very standardised and recognised worldwide and helps the students to make their career not only in their home country but also in various corners of the world due to the recognition all across the globe. The UK people are also very helpful to the students who come from the different countries and respect their cultures and religion. The atmosphere being welcoming becomes easy for anyone to adjust in the new environment.

The big challenges that Nottingham Trent University world faces are complex. They are working to solve them by sharing their ideas, expertise and technology across the University and with their partners. From tackling cancer, to making their cities greener, to creating smart textiles that improve and save lives; they’re making major breakthroughs across their five key themes. And, through their thriving research culture, they’re also creating the innovators of the future who will continue to have an impact on world problems. Through their resources, talent and expertise, they help bring businesses to life. They show companies - big and small - how to innovate and grow, adding vital economic, cultural and social value on a local and national scale. By sustaining the regional economy, they are creating local opportunities for student employment and boosting graduate retention in the region. They also work with businesses to design industry focused courses, and create new routes to learning that widen participation.

This MSc Engineering Management postgraduate degree has been designed to meet the increasing demand for postgraduates with an understanding of the application of business and management knowledge in the industrial and engineering sectors. The course will crucially provide me with a master's level education in the theory and practice of engineering management, integrating aspects of resource based management, engineering, leadership, change and enterprise, with particular emphasis on new business ventures and small business enterprise. If I am looking to work in engineering and technology industries, this is a great fast-track conversion course for graduates from disciplines unrelated to engineering and computing. Business Operations and Reliability Management module will build on my understanding of operations and reliability management and the interaction of fundamental factors within operating business systems supplying goods upon demand. I will develop my appreciation of entrepreneurship and leadership, and their role in economic

development, project management and entrepreneurial business success. I will learn the tools and methodologies for effective project management.

To wrap up the discussion, I would like to conclude that if received an opportunity to study in UK I would be able to achieve my dream and re-write my success story where Nottingham Trent University would be the first chapter of my success book.

STUDENT'S NAME