

I, Gurupreet Singh, belong to Haryana, India. I have done my Matriculation from Board of School Education Haryana in the year 2014, then I have completed my Senior Secondary from the Same Board in 2016. After that I did my Bachelors of Technology in Mechanical Engineering from Kurukshetra University in 2020. Now I want to pursue a Masters in Mechanical Engineering from the USA to get qualitative skills which will help me to get more exposure in this competitive world of Engineering. So, while searching for universities I found Arkansas State University the best suitable one for my further higher qualification.

Arkansas State University has been Accredited by the Engineering Accreditation Commission of ABET and is dedicated to excellence in teaching, scholarship and service. Their faculty and staff prepare students through programs grounded in the professional specializations. It has an excellent, rigorous curriculum and convenient facilities that provide all the necessary components to ensure its student's path to a successful future. The main objective of this university is to assist its students in the development of their analytical capacity, provide the necessary knowledge of the selected areas, instill the values of personal responsibility, and provide a terminal degree to the motivated & capable students. They offer values-centered learning experiences that emphasizes faith and inclusiveness. They develop essential leadership skills through student organizations including the American Society of Mechanical Engineers. I can get an exceptional learning environment while studying at Arkansas State University.

The United States is one of the educational hubs which provide the best quality of education to students. They have the best institutions which set the standard for other countries too. It is the country's reputation for renowned higher education programs that students from different corners of the World are fascinated to study in this country. This country will help me to become more outgoing, confident, communicative and always up for

any kind of challenge. The U.S. has a special allure and has always been drawing talented students like a magnet. Studying in America adds another dimension, exposing me not only to U.S. culture but to the languages and beliefs of the people from nationalities from all over the World. The companies consider the international exposure an important factor when making decisions about which applicant to hire. So the degree awarded by the University of the U.S. will upgrade my CV to attract employers, to get a job in MNC.

The program structure focuses on building theoretical bases along with the practical employment base skills. Masters in Mechanical Engineering is among the most versatile of engineering fields with career opportunities across the nation. Arkansas's Mechanical Engineering will prepare me to analyse, design, research and manufacture an array of products while driving solutions that meet specified needs. This degree will specialize in energy, fluid or thermal dynamics, structures and machine design. After the completion, I can discover career opportunities in research or design and development of new mechanical systems and can work with reputed companies like TATA Group, Ashok Leyland, Siemens etc. as a Mechanical Engineer and can gain success.

**Regards,**

**Gurupreet Singh**