



NUMA SHAIKH

PROGRAM: MS IN BME – APPLIED STUDY

HOME TOWN: PUNE, INDIA

CONTACT

nshaikh@andrew.cmu.edu

HOBBIES

Table tennis, Tennis, Travelling, Reading, Hiking

FACTS NEW STUDENTS MAY NOT KNOW ABOUT PITTSBURGH, CMU OR BME

Pittsburgh has beautiful parks and museums to explore. Fun fact: Schenley Park has 13 tennis courts and multiple trails, the park is huge! I highly recommend visiting the Duquesne Incline and Point State park to get a look at the numerous bridges in this city.

LEARN ABOUT CMU BME AMBASSADORS

FAVORITE THING ABOUT BME DEPARTMENT

The unique feature of the BME department at CMU is the inclusive and supportive environment fostered among students and faculty. The varied range of courses, including BME-specific and multidisciplinary programs, allows students to tailor their educational experience to their interests. The department is committed to working with students who are eager to use CMU's facilities and enhance their graduate experience. A strong feeling of community and unity has a tremendous impact on CMU students' daily experiences.

FAVORITE THING ABOUT CMU

What I love most about CMU is the diverse group of students, from international students to extraordinary professors, everyone brings their own knowledge and experiences to CMU, making it a place full of different perspectives. Learning from people from different cultures has greatly influenced my educational experience and personal development. I'm grateful to be a part of this dynamic community.

WHY I PICKED CMU FOR MY GRAD STUDIES?

The graduate program's Applied Study initiative is especially appealing since it delivers hands-on experience through internships, practicums, or research with BME faculty mentors. Finally, the appealing aspect of Pittsburgh as a city, which provides a balance between the city and serene suburbs, contributes to my overall favorable decision to attend CMU for my MS degree.

LONG-TERM CAREER GOALS

I am passionate about Biomechanics and eager to make meaningful contributions to companies involved in the manufacturing of medical devices and orthopedic implants. I aspire to contribute to advancements in healthcare innovations that improve people's lives.