

CULLEN COLLEGE of ENGINEERING

2023-03-01

Student (PeopleSoft) ID: 2311588 Residency Status: International Admission Term: Fall 2023

SAI KEERTHANA TODUPUNOORI 5-113/1, NEAR NAGARJUNA SCHOOL, CHANDANAGAR HYDERABAD, 500050

Dear SAI KEERTHANA TODUPUNOORI,

Congratulations! I am pleased to notify you that your application for admission to graduate study in Engineering Data Science, MS at the University of Houston is unconditionally approved as specified below.

As a new member of the UH Graduate community, you will undoubtedly have many questions about what comes next. I would recommend that you start by familiarizing yourself with the <u>Graduate Catalog</u> and well as the program's <u>website</u>. In the coming days, you will begin receiving communications that may detail information on degree plans, orientations, and other information to get you started.

If you are an international applicant who requires a Form I-20 for your F-1 visa, please note that the I-20 request will be processed as soon as you have accepted the admissions offer and submitted all required documents.

Based on your performance in the first year, you may be eligible for scholarship in the subsequent semesters. If offered, this financial support will include a tuition waiver for out-of-state and international students, which allows them to attend at the in-state rate for the academic year in which they receive the scholarship.

Please note, before enrolling in courses, all new graduate students must submit proof of a completed Bachelor's degree. If we have not received a completed academic record for you, you will not be able to enroll in classes at this time. If you have any questions regarding what materials are missing or how to establish proof of degree, you may contact gradschool@uh.edu.

The University of Houston is committed to developing a diverse and vibrant community of scholars throughout its many Tier 1 graduate programs. We are excited to invite you to join us.

Go Coogs!

Respectfully,

Yashashree Kulkarni

Director of Research Computing, College of Engineering Professor, Department of Mechanical Engineering University of Houston