To continue receiving our emails, add us to your address book.

This email was sent to.

Check out CSE's [online](CSE.UCSD.EDU) to have news to share, story ideas or comments for our CSE Communications Team, please send them.

I do not have a crystal ball and cannot say what 2021 will be like. However, I have complete confidence that the students, staff and faculty who make up the Computer Science and Engineering Department will adapt to whatever 2021 will bring. We've shown what we can accomplish, and we will continue to strive for a better tomorrow.

If you click on our 2019-2020 Annual Report, below, you will get a good sense of CSE's many accomplishments during the school year. It was challenging, but it was also quite successful.

We will long remember 2020 for the challenges we faced: COVID-19, remote learning, budget crises and social unrest. As I look around CSE, I am struck by how well we have risen to the occasion on these and many other issues. Despite the barriers, we approached each problem with a sense of optimism and a sincere confidence that the students, staff and faculty who make up the Computer Science and Engineering Department will adapt to whatever 2021 will bring. We've shown what we can accomplish, and we will continue to strive for a better tomorrow.

At times, it seemed like 2020 might last an entire season unlike any in recent memory.

One of the awesome skits at the recent holiday party.

Let us know what's newsworthy (including students) we should include in newsletters, articles and the CSE website. Let us know

Eustaquio Aguilar Ruiz Receives Alan Turing Memorial Scholarship

Ranjita Bhagwan, Ph.D. (CSE '04) with the inaugural 2020 ACM India Outstanding Contributions in Computing by a Woman Award

The Association for Computing Machinery India Council has honored Ranjita Bhagwan, Ph.D. (CSE '04) with the inaugural 2020 ACM India Outstanding Contributions in Computing by a Woman Award. Bhagwan, a Professional Staff Assistant, is the first woman in her department to win such an award. She is also the first woman to win the ACM India Outstanding Contributions in Computing by a Woman Award.

The award recognizes women professionals who have made fundamental contributions to computing in India. Bhagwan is the second woman to win the ACM India Outstanding Contributions in Computing by a Woman Award, which was first given in 2005.

The award recognizes women professionals who have made fundamental contributions to computing in India. Bhagwan is the second woman to win the ACM India Outstanding Contributions in Computing by a Woman Award, which was first given in 2005.

Maryam Pourebadi, one of CSE's newest faculty members.

Maryam Pourebadi is the first faculty member to win the Graduate Student Leader award, which is given to a student who tirelessly advocates for their fellow graduate students. Pourebadi has been a driving force in the CSE community and has been instrumental in bringing the CSE community together.

Robust AI and is developing physics-guided machine learning techniques to model spatiotemporal data.

There were autonomous vehicles, as well as bartending and insect-like robots. The conference was held virtually from October 25 to November 25.

Anshuman Dewangan was named one of the four speakers at the inaugural awards ceremony.

Anshuman Dewangan was named one of the four speakers at the inaugural awards ceremony.

For more news about Computer Science and Engineering department graduates, check out our "NOTEWORTHY" section.

One of the awesome skits at the recent holiday party.

A great snapshot of the annual meeting. In

For more news about Computer Science and Engineering department graduates, check out our "NOTEWORTHY" section.

Check out CSE's [online](CSE.UCSD.EDU) to have news to share, story ideas or comments for our CSE Communications Team, please send them.