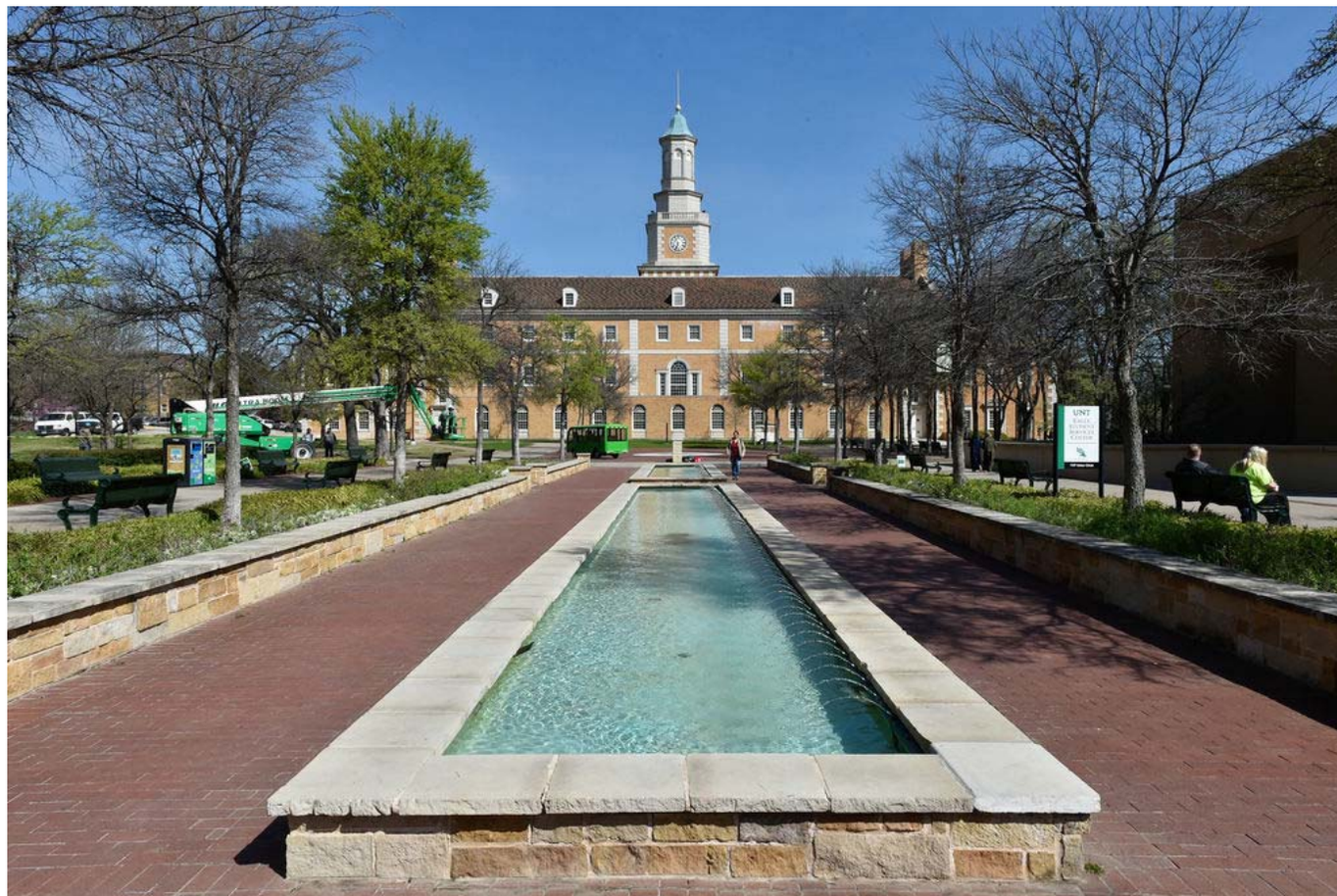


[https://www.dentonrc.com/news/professor-and-students-helping-on-global-smart-city-plan/article\\_2d334148-3d26-55d3-908b-6f7376e5aa85.html](https://www.dentonrc.com/news/professor-and-students-helping-on-global-smart-city-plan/article_2d334148-3d26-55d3-908b-6f7376e5aa85.html)

## Professor and students helping on global smart city plan

Staff report 1 hr ago



University of North Texas Hurley Administration Building, Tuesday, March 14, 2017, in Denton, Texas, Jeff Woo/DRC  
DRC

Saraju Mohanty, a professor in the Department of Computer Science and Engineering at the University of North Texas, is part of the Mission Innovation Global Alliance project with other schools across 23 countries.

The project aims to look at the city of the future, dubbed a "smart city" which would have every resource needed and run as efficiently as possible.

Mohanty and his students are researching how to design, build and program an electrical vehicle charging station that electric, self-driving cars would go to automatically.

They are also working on creating sensors that can determine someone's stress level and health information, such as if someone is going to have a seizure.

JENNA DUNCAN can be reached at 940-566-6889 and via Twitter at @jennafduncan.