

CHEMICAL ENGINEERING GRADUATE STUDENTS HELP OUT WITH WEST TEXAS COVID-19 RELIEF CONSORTIUM

Lubbock, TX. May 3, 2020. Graduate students from the Chemical Engineering Department at Texas Tech have been working with the West Texas Covid-19 Relief Consortium to produce brims and face shields for distribution to key medical facilities around Lubbock and the region. Assistant Professor John D. Carrell from the Honors College is leading the effort and Ph.D. students Satish Mangalara and Aric Denton from Chemical Engineering are 3D printing brims and laser cutting shields for the effort. The photo below shows, from left to right, Aric, John and Satish before the Honors College where drop-off of finished shields is made. To date they have contributed over 1200 shields and nearly 100 brims to the project. The shields project was in collaboration with local ULabs Makerspace, founder Leen Borno and her ULabs team made their laser cutter and 3D printers and facilities available to the students. For further information on the consortium and to contribute visit <https://www.wt3dreliefconsortium.com/initiatives>



Chemical Engineering



Edward E. Whitacre Jr. College of Engineering



U(biquitous)LABS
MAKERSPACE



Honors College