The UH department of electrical and computer engineering hosted the Graduate Research and Capstone Design Conference (GRC/CDC) on April 28th at the UH Hilton. The day-long event included technical sessions in which graduate and undergraduate student research and projects were presented.

The following Cullen College students were awarded for their outstanding research projects:

- **First Place Capstone Design Project**: Project: Independence (Moriah Hargrove Anders, Nancy Ibarra and Clayton Manchaca)

- **Second Place Capstone Design Project**: Dynamic Braille Display (Daniel Lopez, Katherine Perez, Sergio Silva and David Garcia-Castellano)

- **Third Place Capstone Design Project**: IEEE Robotics (Cuong Ha, Kasan Momin, Idam Obiahu and Tevin Richards)

- **First Place Urvish Medh and Betty Barr Award**: Advanced Recognition of Terrain Transitions During Locomotion Via Non-Invasive EEG, Justin A. Brantley

- **Second Place Urvish Medh and Betty Barr Award**: Development of Multi-Contact Probes with Thin Film Conductor Wiring on Optical Fiber Substrates, Tamanna Afrin Tisa

- **Third Place Urvish Medh and Betty Barr Award**: Fast GPU-Based Segmentation for High-Throughput Time Lapse Imaging Microscopy in Nanowell Grids (Timing), Jiabing Li
You can view photos of the event here.