MEDIA ARTICLES

<u>Titan Team Creates Ingenious Ideas for Sustainable</u> <u>House of the Future</u>	Computer Engineers Design Voice-Controlled Smart Shower for Disabled
CISCO Grant Makes a Monumental Difference for ECS	New 'Internet of Things' Curriculum Gets Boost From Industry Partner Cisco
Computer Engineers Create Real-World Projects Using Smart Technology	Seniors get sneak peek at the technology that could one day make daily life easier
\$1.25 Million Grant Supports Smart-Home Technology Solutions to Serve Formerly Homeless People	Tech aimed at seniors expands possibilities for an aging population
Computer Engineering Grads Dream Up Creative, Real- World Senior Projects	Self-Driving Trash Bin Makes Taking Out the Garbage Easier
Developing Technology to Improve the Lives of People with Disabilities and the Elderly	CSUF Professor Honored for Engaging Students in Research
George wants to leave a lasting impression on computer engineering students	Indian-American prof Kiran George gets excellence award
Computer Engineering Grads Use Ingenuity to Design New Products	CSUF students develop app, hardware for mind- controlled wheelchairs
	Little Engineers Learn About Robotics and Electronics!
Students Fired Up to Develop Miniature Satellite to Fight Wildfires	CSUF developing biomedical device program
Innovative and Inspiring Computer Engineer Is 2020 Outstanding Professor	Student Research for ALS Patients - User- Friendly Prototype Helps People
In Good Company: Future Engineers, Computer Scientists Harness Potential of Industry Partners	Communicate Online
<u>Titan Day of Giving - Mercury Systems and CISCO</u> <u>support</u>	CSUF students and professor display robotic arm for ALS patients at engineering conference
Students continue work on prototype robotic arm	Grant will fund project to create communication device for ALS patients

Students continue work on prototype robotic arm

Facial Expression and Head Movement based CSUF students work on a low-cost device to help people with ALS communicate online **Communication Device – KTLA News Channel Interview Retaining Engineering Students - Grant Funds Students' Ingenuity Drives Inventions** Scholarships and Extra Support **Mind Games High-Tech and High-Impact** 'High-impact' learning at CSUF Capstone classes offer unique challenges Computer science majors build robotic arm after months of planning **CEO becomes 'Professor of the Day' Learning to Design High-Speed Circuits**

Recognizing Promise; Kiran George Receives 'Early

CAREER' Award