STUDENT SPEAKER



Sriramya Ganisetti '25

Representing the versatility New Jersey Institute of Technology aims to cultivate in its students, Sriramya Ganisetti is an Albert Dorman Honors (ADHC) senior studying Electrical and Computer Engineering Technology. Raised in Edison, NJ, Sri currently resides there with her parents and two younger sisters.

Since high school, Sriramya has been actively working towards her passions in STEM coursework and community service and leadership. As a consistent Dean's List honoree, she has excelled in her major coursework such as Analog/Digital Electronics, Embedded Systems, and Digital Logic Design. Her interest in electronics and hardware design has motivated her to compete in a Hardware Hackathon, during which she collaborated with her peers to develop beneficial medical-assistive technology.

Outside of the classroom, Sriramya is an agile leader and advocate in the Albert Dorman Honors College community. As the President of the Honors Scholar Council (HSC) for two consecutive years, she has served as the bridge between the ADHC administration and scholars to address and improve academic and community concerns. A notable accomplishment, HSC has tripled and expanded its impact to 700+ students within the university under her direction. Leading the Passing the Torch Peer Mentorship program, Sriramya has expanded the program to 100+ students, connecting upperclassmen mentors to incoming first year students for academic and professional mentorship. She has also led the effort in ADHC's first-year orientation program within Newark for 280+ students and administrators. Invited to national and regional honors program leadership conferences, Sriramya has learned honors pedagogies and presented the programs NJIT provides to its students. She has also been a Teaching Assistant for the Honors First Year Seminar course for three semesters.

This past summer, Sriramya completed a project engineering internship at Mars-Wrigley, where she contributed to multi-million dollar projects and gained hands-on experience in PLC programming, power distribution, and industrial electrical design. After graduating from NJIT, she aims to pursue a research-focused MS/PhD program in Electrical Engineering.