



CENTER FOR EARTH SYSTEM SCIENCES
AND REMOTE SENSING TECHNOLOGIES

Transform the Future of Earth Science using Cutting-Edge Technologies

NOAA CESSRST-II, a Cooperative Science Center funded by NOAA Educational Partnership Program with Minority Serving Institutions (EPP/MSI)

FELLOWSHIP

- Targeted Projects on Earth Sciences
- Guidance from Industry Experts
- Advanced Research Facilities
- Diverse Career Paths
- Full support for new Master's and Ph.D. students in Science

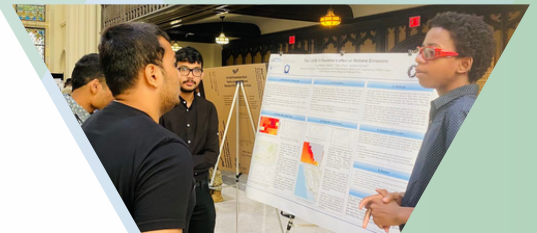


Climate & Weather Impacts, Floods, Droughts, Wildfires, Atmospheric Composition, and Air Quality



Ecosystems & Environmental Impact: Terrestrial & Aquatic Ecosystems, Resiliency, Coral Reefs

Data Science & Policy Aspects: AI/ML in Earth Science, Socio-economic Policy



Observation Technologies: Ground-based & UAV Sensors, Satellite (SAR, Hyperspectral, Optical)



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