

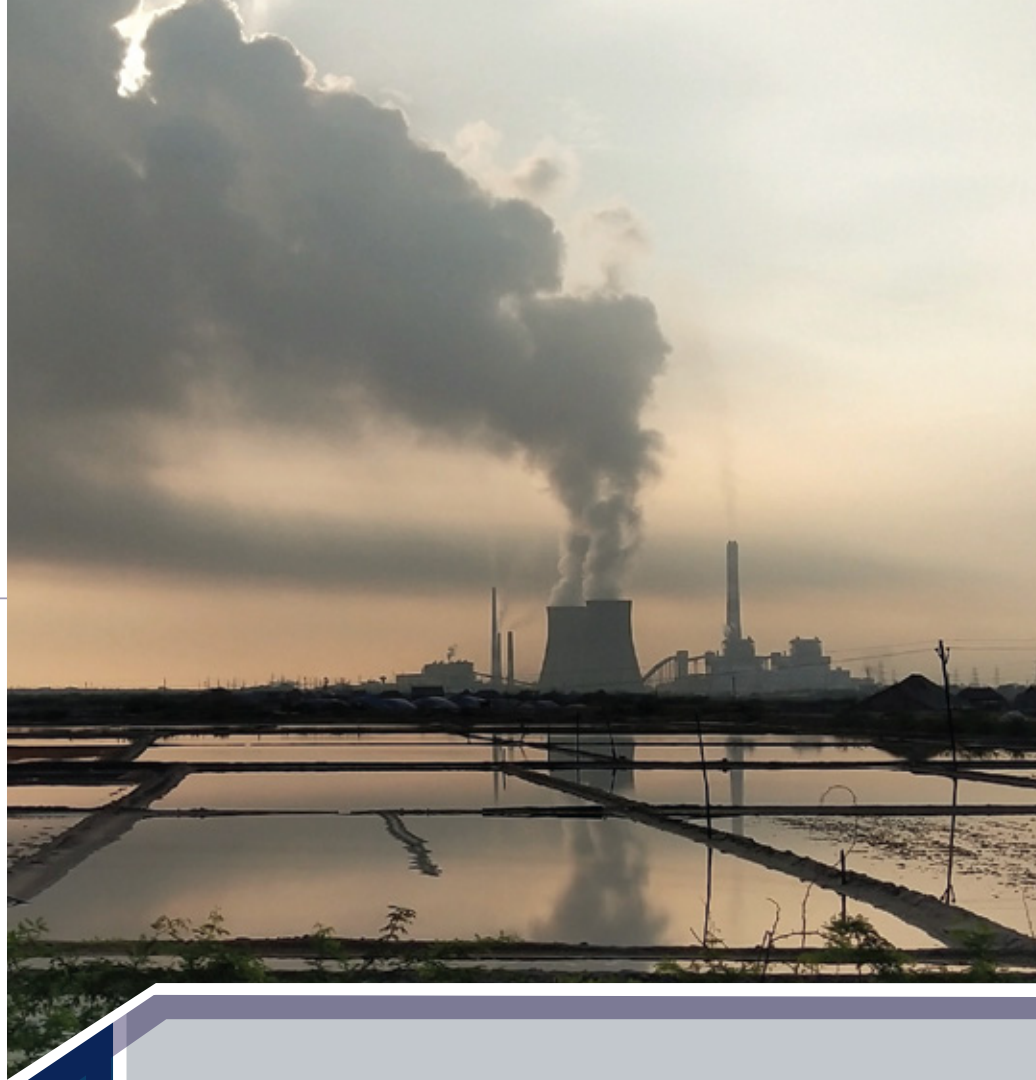
VIRTUAL RESEARCH IN ACTION



Did you know exposure to air pollution, which can be emitted from a variety of household chemicals and industrial activities, causes adverse health impacts including severe headaches, crippling eye irritation and debilitating chest tightness?

Join Masoud Jahandar Lashaki, Ph.D., as he discusses developing technology to adsorb such pollutants, including ways to:

- Control emissions
- Develop adsorbent materials for biogas and landfill gas purification
- Mitigate harmful algal blooms from surface waters



Top Tips to Combat Harmful Air Pollutants

Presented by Masoud Jahandar Lashaki, Ph.D.,
Assistant Professor, Department of Civil,
Environmental and Geomatics Engineering,
College of Engineering and Computer Science

1 – 2 p.m. EST
Thursday, Sept. 9

**Register for this event
by visiting this ZOOM link:
bit.ly/3igVtsk**