



Be Involved in Science for the Alleviation of Poverty and Human Suffering

Opening for a Full Time R&D Engineer

Get involved with one of the nation's leading development engineering research groups! For decades, Dr. Ashok Gadgil has carried out pioneering research and engineering efforts, working towards the alleviation of poverty and human suffering. The Gadgil Lab for Energy and Water Research is currently seeking a Research and Development Engineer to conduct research and manage group dynamics. This position will primarily involve conducting and supporting research related to the removal of arsenic from drinking water.

Responsibilities will include:

- Participation in laboratory research
- Prototype development, testing, and field implementation
- Comprehensive literature reviews
- Robust data analysis

For group information visit: <http://GadgilLab.berkeley.edu>



Two Gadgil group researchers with an arsenic removal treatment technology prototype in India. (2015)



Enthusiastic high school students in West Bengal, India collecting arsenic-safe water produced by technology developed in the Gadgil Lab (2017).

Qualifications:

- B.S. in an Engineering or Physical Science field
- Strong academic record
- Experience in research at the University level
- Proficiency in online collaborative formats
- Outstanding writing skills
- Strong organizational and decision-making abilities
- Excellent ability to work with others
- Experience being a successful team leader

To apply, please visit: jobs.berkeley.edu and use requisition #24840