A team of researchers led by associate professor Sourav Saha of the Department of Chemistry recently used in rechargeable batteries and solar cells.

Electricity that potentially makes it a next-generation semiconductor.

A novel double-helical MOF architecture, in a partially oxidized form, can conduct electricity.

Metal–organic frameworks (MOFs) are emerging as materials that can deliver drugs in controlled fashion, and might even be used in biomedicine.

Thank you for all you do to support our students, staff and faculty. Please continue to stay safe, healthy, and happy. Fleury

Clemson University researchers from the College of Science have made significant contributions to the field of science and its impact on our daily lives.

We are proud to share with you some of these accomplishments:

- **Physics professor Ras named Fellow of prestigious Materials Research Society**
- **Clemson scientist’s research featured on cover of American Chemical Society journal**
- **Clemson researchers receive need-based funding from Pittenrau**
- **Alumni couple establishes endowed lecture series to promote intersection of mathematics and business**

Find out more about SCIENCE: visit clemson.edu/science