http://www.asee.theired.org/index.html

ASEE 2016 is being organised by Universal Association of Civil, Structural and Environmental Engineers which is an Associate network of institute of Research Engineers and Doctors to bring together innovative acadamics and industrial experts in the field of Applied Science and Environmental Engineering to a common forum. All the registered papers will be published by the IRED Conference Publishing System (only CD media) and it will be made available in the Seek Digital Library.

ASEE-2016 will provide an Excellent international forum for sharing knowledge and results in Applied Science and Environmental Engineering. The aim of the Conference is to provide a platform to the researchers and practitioners from both academia as well as industry to meet the share cutting-edge development in the field.

- The Proceeding of the Conference will be submitted to the Seek Digital Library.
- The Proceeding will be indexed by CrossRef and DOI.
- Proceeding will be submitted to ISI Thomson for review and indexing.
- The papers will be published in International Journals.

The primary goal of the conference is to promote research and developmental activities in Applied Science and Environmental Engineering. Another goal is to promote scientific information interchange between researchers, developers, engineers, students, and practitioners working in and around the world. The conference will be held every year to make it an ideal platform for people to share views and experiences in Applied Science and Environmental Engineering and related areas.

Prospective authors are invited to submit full (original) researchpapers; which are NOT submitted or published or under consideration anywhere in other conferences or journals; in electronic (PDF only) format through or via email to asee@theired.org

Environmental Engineering

- Carbon Abatement Technologies[CATs]
- Co-firing with a CO2-neutral biomass
- Supercritical and IGCC coal-fired power plant
- Saline aquifers
- Global Environmental Facility
- Environmental impact assessment and mitigation
- Water supply and treatment
- Wastewater conveyance and treatment
- Honey bucket systems
- Solid waste management
- Scrubbers

- Carbon capture technologies, CO2 transport, storage and use
- Global Practices of Environmental engineering law.
- underpinning technologies
- Electrostatic precipitators
- Catalytic converters
- Volatile organic compounds (VOC)
- Reactive organic gases (ROG)
- Recycled container housing
- Hazardous waste management
- Green IT concept

- Organic production of high-value products from seaweed
- Floating, ecological, multi-power source desalination plant
- Hyper-sound water-purifying system
- Treadmills that convert the rotation of the belt into electricity
- Designer shopping Cloth bags
- Reusing instead of recycling packaging
- Environmental policy and regulation development
- Contaminated land management and site remediation

Paper should be in the format strictly specified on the conference website. Only the selected papers will get the intimation who will be accepted for publication. Kindly do not submit the paper multiple times, it may lead to cancellation of an article/paper.

