

Background

Wastewater Treatment has a significant focus not only for industrial operations, but also for the society as well. It will continue to maintain momentous importance because the theme of wastewater treatment be it industrial or sewage, recycling and reuse is perceived to have a huge positive impact at the industrial level.

The future of the Chemical, Pharmaceutical, textile & automobile industries is strongly related to how effectively the industrial sectors adopt advanced wastewater treatment concept. This heightened necessity, therefore, requires coordinated efforts, especially through dissemination of knowledge on the effective treatment using cost-effective & advanced treatment systems, practices of reduction in water consumption, adequate wastewater treatment, recycling and reuse, including Zero liquid discharge concepts. This workshop aims to achieve this requirement.

Target Audience

The workshop is designed for different stakeholders including individual industries, representatives of the industrial association, all common environmental facility operators like TSDFs, CETPs, BMWTFs, HWTfS, Preprocessor E-Waste and C& D waste. It is also very useful to regulators such as local bodies, state pollution control board, policy makers such as representatives of Department of Environment. Further it will be very useful to update their knowledge to Faculty members and research Scholars of Engineering/Technological Institutions and Environmental Consultants.

Registration

Industry participants - Rs. 2000 plus 18% GST
Government / Academic participants - Rs. 1000 plus 18% GST

Contact

Prof. R. Saravanane
Professor & Head
Department of Civil Engineering
Pondicherry Engineering College
Puducherry - 14.
Email: rsaravanane@pec.edu

ABOUT PEC

Pondicherry Engineering College (PEC) is an Institution sponsored by the Union Territory of Pondicherry, India. The College was started in 1984 under the VII Five Year Plan. It is an autonomous Institution for the purposes of administration, staff recruitment and College development and is managed by a Board of Governors. The College is affiliated to Pondicherry University, Pondicherry, for the academic purposes. The College has been growing from strength to strength since its inception.

The College campus is situated at Pillaichavady which is about 12 km from the Railway station and bus-stand in Pondicherry town. It is about 160 km south of Chennai (Madras) on the shores of Bay of Bengal. The campus is also well connected by town buses from Pondicherry. Buses ply between Chennai (Madras) and Pondicherry frequently and the duration of journey is about 3 to 4 hours. The buses that come from Chennai via East Coast Road (ECR) stop near the campus itself. Commutation by auto-rickshaws from Pondicherry city would cost around Rs. 75.

The temperatures during the year vary between 25oC to 35oC, but it is always less harsher than other coastal cities making the place very pleasant and congenial for professional education. The campus is of great scenic beauty and forms an excellent setting for the pursuit of studies in engineering and technology.

The well planned departmental buildings, library, hostels, students' amenities centre, open air theatre, residential quarters for staff with neatly laid out roads, lawns and gardens constitute the PEC campus which is about 210 acres.

One day workshop on Recent Advances in Wastewater Treatment

Date: 15-10-2018

Venue
Chemical Engineering Seminar Hall
Pondicherry Engineering College,
Puducherry - 14.