Committee Members

Chief Patron
Shri. L. Gopalakrishnan, Managing Trustee, PSG & Sons’ Charities Trust

Patron
Dr. P.V. Mohanram, Principal, PSG iTECH

Co Patron
Dr. G. Chandramohan, Vice-Principal, PSG iTECH

Convener
Dr. M.I. Abdul Aleem, HoD Civil, PSG iTECH

Organizing Secretaries
Dr. M. Devasena, ASP Civil - PSG iTECH
Dr. M. Arun, ASP Civil - PSG iTECH
Mr. S. Elayaraja, AP(SL) Civil - PSG iTECH

Technical Advisory Committee
Dr. Andrew Quinn, International Lead, Glasgow Caledonian University, Scotland
Dr. Shatirah Aib, Associate Professor, Nottingham Trent University, United Kingdom
Dr. Arvind Rajendran, Professor, University of Alberta, Canada
Dr. Sukanta Mandal, Principal Scientist, Animal Physiology Division ICAR-NIANP, Bangalore
Dr. S. Neelamani, Senior Research Scientist, Kuwait Institute for Scientific Research, Kuwait
Dr. G R Dodagoudar, Professor, IIT Madras
Dr. Indhumathi M. Nambi, Professor, IIT Madras
Dr. T.K. Biswal, Professor, IIT Bombay
Dr. G.P. Ganapathy, Professor & Director, CDMM, VIT University, Vellore
Dr. P.D. Arumairaj, Chairman Indian Geotechnical Society, Coimbatore Chapter
Dr. A.S. Balu, Associate Professor, NIT Karnataka-Surathkal
Dr. Roshan Srivastav, Assistant Professor, Civil & Environmental Engineering, IIT Tirupati
Dr. Remya Neeleancherry, Assistant Professor, School of Infrastructure, IIT Bhubaneswar
Dr. M Berlin, Assistant Professor, NIT Arunachal Pradesh
Dr. J. Vijaya Vengadesh Kumar, Assistant Professor, NIT Karnataka - Surathkal
Dr. S. Ganesh, Scientist, CSIR-CBRI, Roorkee, India
Dr. R.M. Subramanian, Principal Engineer, Sarathy Geotech & Engineering Services Pvt. Ltd, Bangalore

Contact Details

Organising Secretary
THE3E Conference
PSG Institute of Technology and Applied Research
Neelambur, Coimbatore - 641 062
Email: the3e@psgittech.ac.in
Mobile or WhatsApp: +91 96000 04594, +91 99653 86515 and +91 94860 90930
Website: http://www.psgitech.ac.in/THE3E2020.php

Scan for Registration

CONSERVE ENERGY
About PSG iTech

PSG Institute of Technology and Applied Research (PSG ITech) has been established in the year 2014 as the 30th Institution under the aegis of PSG & Sons charities. It is an AICTE approved institution, affiliated to Anna University, Chennai. Currently the institution offers five undergraduate programs in Engineering, CIVIL, CSE, ECE, EEE & Mechanical Engineering. The institution is equipped with Centre of Excellence in various fields namely Innovation Centre, Festo Lab, Plumbing Lab, Centre for teaching – learning practices, NEXMoo Mobile and IoT centre, Product Application Centre, NI Graphical System Design Centre, CISCO Network Academy, e- Yantra and Pasco Lab. PSG ITech aims to achieve excellence in education and research and nurture Engineers with professional ethics and innovative practices.

About the Department

Established in the year 2014, the Department of Civil Engineering is equipped with State-of-art infrastructural and Laboratory facilities required to impart high quality education and committed towards offering value based education to students. The Department offers consultancies in the field of Geotechnical, Structural, Environmental, Transportation, Geo-spatial and Infrastructural Engineering. Qualified and experienced members of faculty possessing Masters and Doctorate degree in diverse specializations are involved in teaching, research and consultancy activities. The students are consistently achieving Anna university ranks every academic year and made significant track record in achieving accolades in the national and international level competitions. The department envisages various student chapters including American concrete Institute, ISTE, IE, ACE for the benefit of Professional career of students.

Vision

Strive to produce excellent Civil Engineers through holistic education, research, entrepreneurial training and technological services with societal focus.

Mission

- To impart quality education with strong emphasis on professional ethics and social commitment.
- To augment skill and awareness of latest technologies through knowledge exchange programmes.
- To provide conducive environment for research and innovation resulting in advancement of knowledge and practical applications.
- To incubate technically competent entrepreneurs to provide solutions for societal problems.

About the Program

The 2020 International Conference on Triple Helix Ecosystem for Earth, Environment and Energy Management is organised in association with Glasgow Caledonian University, United Kingdom & Deakin University, Australia. In many nations including India, resource needs and extracting energy from finite sources will be crucial determinants of nation’s socio-economic, and environmental sustainability. The conference aims to create a platform for understanding the changing Earth and help to solve the enormous resource and environmental challenges facing the world. The scope of the conference is to provide an international forum for the exchange of ideas amongst scientists, academia, policy analysts, government, business and community to address the huge societal and environmental challenges. Researchers, faculty members and students who are involved in developing, promoting & generating new concepts/products in this field can make use of this opportunity.