

INVITATION AND CALL FOR PAPERS

Focus on timely and trending topics.

Themes are not exhaustive but are suggestive to the issues and interdisciplinary approach is most welcome.

FORMAT FOR ABSTRACT

- The title should be of 14 pt. Times new roman font.
- Name of authors should be given in italics just below the title (11pt.) with the address, phone number and email id of corresponding author.
- The abstract should be typed, double-spaced with 1 & quote; margins on all sides. Use 12 pt. time's new roman font. The abstract should contain aim, procedure, results and conclusion.
- The abstract should not be more than 250 words.
- There should be 3-4 key words.
- Mention the preference of presentation as oral or poster.

Please register & submit abstract of paper by 25th December 2017
in www.oiscaindia.org



“OISCA GLOBAL YOUTH FORUM”

(A world forum for Youth Empowerment, Initiated by OISCA International, Japan)

HOST:

OISCA International, South India Chapter

IN ASSOCIATION WITH

Xavier Institute of Management & Entrepreneurship,
Cochin, Kerala, India.

CONTACT



SOUTH INDIA CHAPTER

Email: oiscaindia@gmail.com,

Phone: +91 9447 113 567, +91 9447 171 079

OISCA YOUTH CENTRE, UKS Road, Calicut 673001, Kerala, India

Visit our site: www.oiscaindia.org

at XIME Campus, Kalamasseri, Cochin

9, 10, 11 February 2018

THEME:

“ENVIRO TECH - 2018”

SUB THEME:

1. “Furusato” – Technologies for Environmental Sustainability
2. “Water the Elixir of Life” – Water security, Safe drinking water to all.
3. “Combat Pollution” – Modern Technologies for Pollution Control.



OISCA International

OISCA International the NGO with General Category status conferred by the United Nation was established in 1961 with its headquarters at Tokyo, Japan. The South India office of OISCA functions in Calicut, since 1985. The prime emphasis of the activities of OISCA is to impart knowledge and to create awareness in the key areas of environmental protection and youth empowerment activities for students & youth . We have Love Green Clubs in 1770 schools and Save Green clubs in 150 colleges. As recognition to these activities, Government of India blessed OISCA by conferring the "INDIRA PRIYADARSHINI VRIKSHA MITHRA AWARD-" in the year 1998.

At present we have 103 chapters in South India with more than 5000 members. OISCA South India Chapter is also empanelled with NITI Ayog, Government of India, Ministry of Textiles, Ministry of Minority affairs, NACO, KRWSA, KSACS and TISS.

OISCA contributes to environmentally sustainable development through a holistic approach emphasizing the harmony of Agriculture, ecological integrity and human spirit. To accomplish this, OISCA implements and advocates hands on experimental programmes for worldwide citizens of all ages, transmitting knowledge and skills, and cultivating spiritual qualities like dedication, self reliance and universal brother hood.

GLOBAL YOUTH FORUM

OISCA International conducts International conferences at various countries with different topics. The Global youth form 2018 at Cochin South India will be contacted in association XIME at Cochin

The Global Youth Forum is a common platform to promote friendship and the cooperation among youth of different countries. This platform will be an important event for sharing ideas for the empowerment of youth to protect our Mother Earth.

Programme at a Glance

FEBRUARY 9th FRIDAY

- 09.00 am : Arrival- Registration
- 10.00 am : Students convention
- 03.00 pm : Inaugural function

FEBRUARY 10th SATURDAY

- 09.30 am : **SESSION 1 - "Furusato"**
Technologies for Environmental Sustainability.
- 11.30 am : **SESSION 2 - "Water the Elixir of Life"**
Water security, Safe drinking water to all
- 02.00 pm : **SESSION 3 - Combat Pollution**
Modern Technologies for Pollution Control
- 04.00 pm : Closing SESSION

FEBRUARY 11th SUNDAY

Cruise for outside Kerala participants.

Environmental technology (envirotech), green technology (greentech) or clean technology (cleantech) is the application of one or more of environmental science, green chemistry, environmental monitoring and electronic devices to monitor, model and conserve the environment and natural resources, and to curb the negative impacts of human involvement. The term is also used to describe sustainable energy generation technologies such as photovoltaics, wind turbines, bioreactors, etc. Sustainable development is the core of environmental technologies. The term environmental technologies is also used to describe a class of electronic devices that can promote sustainable management of resources

Environmental technology and sustainability is a specialized area of study that brings together the many aspects of engineering, environmental science, sustainability, ecology, law, pollution prevention, climate change, contamination mitigation, and technology needed in today's modern world. Global youth form give an opportunity to understand and apply the best methods and practices used in green environment. The technologies and practices presented in the program are the foundation of all modern efforts aimed at improving environmental conditions and achieving the sustainability goals of the UN.