#### **WORKSHOP SCOPE**

Environment has a profound effect on all of the living creatures. Continuous pollution of air, water and land endangers our health. Countless species of animals and plants have been wiped out from the earth due to changing climate. Greenhouse gases released around the globe affect climate as well as our health. Rising sea levels and changing storm patterns is now a serious problem. The workshop focuses upon the above highlighted issues. Some of the major factors affecting the environment and the solutions available for mitigation of same with modern technologies will be discussed.

#### WORKSHOP OBJECTIVE

The objective of this workshop is to impart knowledge about emerging technologies in the field of energy and environment. The workshop calls upon all of the inhabitants on the planet to reconnect to nature and appreciate how much we depend on it. We need to strike a balance between progress, development, innovation with the nature.

#### **WORKSHOP HIGHLIGHTS**

The Workshop shall be held from 18<sup>th</sup> -22<sup>nd</sup> September, 2019 at campus of NIT Srinagar. The workshop will involve the brain storming sessions involving think tanks from IITs, NITs and other reputed organizations to provide an insight into technologies to be adopted to maintain the parity between the development and environment.

#### **ORGANIZING COMMITTEE**

#### **CHIEF PATRON**

Prof. (Dr.) Rakesh Sehgal Director, NIT Srinagar

#### **PATRONS**

Prof. (Dr.) Mohammad Noor Salam Khan HOD, Chemical Engineering

Prof. (Dr.) M. F. Wani Coordinator TEQIP-III

#### **COORDINATORS**

Dr. Tanveer Rasool, AP, CED Email: tanveer@nitsri.ac.in (7006899026)

Dr. Mushtaq Ahmad Rather, AP, CED

Email: marather\_nit@yahoo.co.in (8803970037)

#### **CONVENER**

Dr. Malik Parveez Ahmad, AP, CED Email: <a href="mailto:pkash123@yahoo.com">pkash123@yahoo.com</a> (9797792168)

#### **ORGANIZING Committee MEMBERS**

Dr. Faisal Qayoom Mir, Associate Professor

Dr. Shashikant Kumar, Assistant Professor

Dr. Kurella Swamy, Assistant Professor

Dr. B. K. Srihari, Assistant Professor

Ms. Fatima Jalid, TT, CED

# One Week Workshop On Energy and Environment "CONNECTING PEOPLE TO NATURE-2019"

(UNDER TEQIP-III)

 $18^{th} - 22^{nd}$  September, 2019

Venue: NIT Srinagar



Organized By
Department of Chemical Engineering
National Institute of Technology Srinagar
Hazratbal, Srinagar – 190006, J&K

#### ABOUT NIT SRINAGAR

National Institute of Technology Srinagar, formerly Regional Engineering College, Srinagar, is a government engineering and research institution, located in Srinagar, Jammu, and Kashmir, India. It is one among the 31 National Institutes of Technology (NITs) and as such is directly under the control of the Ministry of Human Resource Development (MHRD), Govt. of India. It was established in 1960 as one of several Regional Engineering colleges established as part of the Second Five Year Plan (1956–61) by the Government of India. It is governed by the National Institutes of Technology Act, 2007 which has declared it as Institute of National Importance. NIT campus is on the bank of world famous Dal lake. The University of Kashmir and Hazratbal Shrine are at walking distance. NIT Srinagar campus comprises academic buildings, student hostels with 100% residential facilities for faculty, staff, and students. The Health Center provides medical care to students, teachers, staff and their family members.

#### **HOW TO REACH**

The NIT Srinagar is located on the western bank of world famous Dal lake near the Holy Hazratbal Shrine, about 8 kilometers from the Tourist Reception Center where all airport buses and other long route/ sightseeing buses/ coaches originate/ terminate. NIT Srinagar is located at a distance of 20 KM from the Srinagar International Airport, an half an hour cab ride passing through the city centre Lal Chowk. Srinagar International Airport is connected to all major airports across the country. Srinagar can also be accessed via road travel including train services that run up to Udhampur and then followed by a 6-8 Hour cab ride to the Srinagar city.

#### **REGISTRATION DETAILS**

Registration Fee (per participant)			
Students/ Research Scholars	Rs. 500/-		
Faculty Members/ Scientists	Rs. 1000/-		
<b>Industry Persons</b>	Rs. 2000/-		

The registration fee should be paid online NEFT/SWIFT to following account:

A/c Name: TEQIP-III A/c No: 0391040100011025 Bank Name: J & K Bank Bank Branch: REC Srinagar

IFSC Code: JAKAORECSGR (JAKA then zero

then RECSGR)

#### Note:

- 1. The last date of Registration is 10<sup>th</sup> September 2019.
- 2. The entries are limited to only 30 participants on a first come first serve basis/specialization.
- 3. Accommodation will be provided inside the NIT Srinagar on sharing basis, if available.

### One Week Workshop On

## Energy and Environment "CONNECTING PEOPLE TO NATURE-2019"

**REGISTRATION FORM** 

Name :						
Qualification :						
Gender :						
Designation:						
Faculty Members/ Scientists/ Industry Person/						
Student/ Research Scholar:						
Department :						
Name of the Institute / Industry :						
Accommodation required: Yes / No						
Address for Communication:						
Mail ID :						
Phone No :						
DD/ Online Reference No.:						
Name of the Bank :						
Amount in Rs:						
Dated:						
Signature of Signature of the						
the Participant Competent Authority						
with the seal						
Note: Kindly email the registration form with						
proof of payment to <u>cptnnitsri@gmail.com</u>						

before 10<sup>th</sup> September 2019.