



Formerly Pandit Deendayal Petroleum University

## Shastri Indo - Canadian Research Lecture series

on

"ENERGY EFFICIENT TECHNOLOGIES LEADING TO SUSTAINABLE INNOVATIONS AND SOLUTIONS TO ENVIRONMENTAL CONCERNS"

Funded by: Shastri Indo-Canadian Institute (SICI)

11-12 March 2022



**Prof. S. Sundar Manoharan** Director General, PDEU





**Prof. Sunil Khanna** Director - SoT, PDEU

**Prof. Ajay Dalai** University of Saskatchewan, Canada



**Prof. Tamal Banerjee** IIT Guwahati, India **Prof. Seshasai Srinivasan** McMaster University, Canada **Dr. S Venkata Mohan** CSIR-IICT Hyderabad, India

## **Registration Details:**

The lecture series will be held on online platform. There is NO REGISTRATION FEE for the lecture series. E-certificate will be provided to all the attendees. Attendance for 80% sessions is compulsory to get an e-certificate. Register <u>here</u>.

Organised by Department of Chemical Engineering, School of Technology, Pandit Deendayal Energy University, Gandhinagar, Gujarat -382426, India









Formerly Pandit Deendayal Petroleum University

## About SICI:

The Shastri Indo-Canadian Institute (SICI) is a unique bi-national organization, mandated by governments of India and Canada to promote, facilitate and nurture academic linkages, collaborations & exchanges, research partnerships, and networks on bi-national corridors. With its physical presence in New Delhi, India and Calgary, Canada, and a strong base of 131 Indian and 37 Canadian member institutions, for past 53 years, SICI is the only organization in the Canada-India higher education corridor that is instrumental in building and strengthening intellectual and cultural relationship through research and dialogue. Funded by the Ministry of Education, Government of India, it supports diverse disciplines including Social Sciences, Humanities, Science & Technology, Biotechnology, Agriculture, Arts, Literature, Culture, Law, Business, Economic Reform, etc. and covers all levels of higher education from undergraduate to postdoc and from faculty to collaborative research.

Organised by Department of Chemical Engineering, School of Technology, Pandit Deendayal Energy University, Gandhinagar, Gujarat -382426, India

