

## A Virtual International Conference on

# Technological Intervention in

# Renewable Energy for Sustainable Environment (RESE-2021)

On 24th and 25th November 2021 Organised By

Technology Incubation And Entrepreneurship Development (TIED) Cell and Centre Of Excellence In Sustainable Technologies For Rural Development [CESTRD] Department Of Biotechnology And Bioinformatics

Jaypee University of Information Technology Waknaghat, Solan - INDIA (173234)

Mission: The focus of TIED cell of JUIT is to harness the talents and research strengths available in different engineering disciplines and apply the same to socially relevant projects in the form of startup ventures. The CESTRD mission is the upliftment of the lifestyle and living status of rural people through the intervention of JUIT scientists through sustainable technologies especially in the area of renewable energy and waste management. RESE-2021 looks forward to novel ideas in the domain of renewable energy. The best idea/research work under each theme will be given an opportunity to submit their ideas as a startup proposal to TIED Cell.



Dr. R.K. Sani USA



Dr. Rameshprabhu R. **Thailand** 



**Dr. Luciane Colla** Brazil



**Dr. Sunil Kumar** India



Dr. Sanjeev Kumar India



Dr. Fuaziah Marpani Malaysia



Dr. Sunita Varjani India



**Dr. Yuwalee Unpaprom Thailand** 



Dr. Vandana Vinayak Dr. Prashant Botham India

Department of ECE



USA

Chief Patron

Prof. Rajendra Kumar Sharma, Vice Chancellor, JUIT

Patron

Prof. Ashok Kumar Gupta, Dean (Academics and Research), JUIT

Program chairs

Prof. Sudhir Kumar & Prof. Ashish Kumar

Organizing Committee

Dr. Ashok Kumar Nadda

Convenor, Department of BT & BI

Dr. Nishant Jain Co-convenor, Department of ECE Dr. Abhishek Chaudhary Secretory, Department of BT & BI

Dr. Harsh Sohal Member, Department of ECE

Dr. Sumedha Arora

Member, Department of CSE

Dr. Raj Kumar

Member, Department of BT & BI

Dr. Ragini Raj Singh

Student Coordinators

Mr. Anas Malik

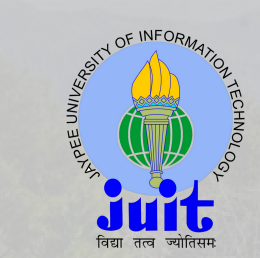
Department of BT & BI

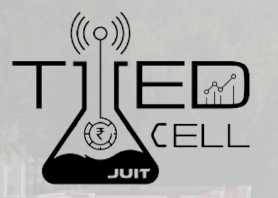
Mr. Devansh

The Registration is Free of Cost!

For Registration CLICK HERE

Member, Department of PMS





## A Virtual International Conference on

## Technological Intervention in

# Renewable Energy for Sustainable Environment (RESE-2021)

#### THEMATIC AREAS:

- Environment pollution and methods of sustainability
- Sustainable management of biomass for energy generation
- Developments in the new technologies for renewable and climate change
- Bioenergy and biofuels for a sustainable environment
- Other studies related to environment and renewable energy development
- Energy-efficient computation- green data centers

#### **GUIDELINES FOR ABSTRACT SUBMISSION**

- The maximum word limit for the abstract is 250 words.
- Your abstracts should be submitted in English.
- Complete abstract should be a compendious summary of a paper
- Abstract in a prescribed format should be submitted to the link provided
- Authors should emphasize the importance of new ideas in the field of Renewable energy. New innovative solutions in the field of Renewable energy will be encouraged to submit startup proposals and will be supported by the Incubation Centre at JUIT.

#### **IMPORTANT DATES**

Abstract Submission Deadline
Abstract Acceptance Notification
Registration Deadline

15th November 2021 Before 20th November 2021 22nd November 2021

### **CONFERENCE SCHEDULE**

## Day 1 - 24th November 2021

09:00-09:15 AM 09:15-10:15 AM 10:15 -11:15AM 11:15-12:00 AM 12:00-02:00 PM 02:00-03:00 PM 03:00-04:00 PM 04:00-04:30 PM 04:30-05:00 PM Opening Ceremony
Keynote Address 1
Keynote Address 2
Guest Speaker
e-Poster Discussion
Guest Speaker
Guest Speaker
Guest Speaker
Discussion session for
faculty and students

## Day 2 - 25th November 2021

09:00-10:00 AM 10:00-11:00 AM 11:00-12:00 AM 12:00-02:00 PM 02:00-03:00 PM 03:00-04:00 PM 04:00-05:00 PM Keynote Address 1
Keynote Address 2
Guest Speaker
e-Poster Discussion
Guest Speaker
Guest Speaker
Closing Ceremony

The Registration is Free of Cost!

For Registration CLICK HERE