

**SEMINAR REPORT ON**

---

**Innovation and Entrepreneurship in the field  
of Renewable Energy**

AREA OF EXPERTISE: RENEWABLE ENERGY

DATE: 29<sup>TH</sup> OCTOBER 2018

VENUE: JUIT, WAKNAGHAT, SOLAN

---



Seminar on  
**INNOVATION AND ENTREPRENEURSHIP**  
in the sector of  
**RENEWABLE ENERGY**

Jointly Organised by:  
Technology Incubation & Entrepreneurship Development Cell, JUIT  
Centre for Sustainable Technologies for Rural Development, Department of Biotechnology and Bioinformatics, JUIT  
PHD Chamber of Commerce and Industries

**Resource Persons**  
Mr. Anil Saunkhla, Deputy Resident Director, PHDCCI  
Er. Sanjeev Kumar Gautam, Add. Sup. Engineer, HIMURJA  
Er. Vineet Sood, Senior Project Officer, HIMURJA  
Mr. Divanshu, Hartek Group

DATE : 29<sup>th</sup> OCTOBER 2018  
TIME : 2:00 pm (LT - 3)  
VENUE : JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY

A one-day seminar on innovation and entrepreneurship in the sector of renewable energy was jointly organized by Centre for Sustainable Technologies for Rural Development, Department of Biotechnology and Bioinformatics, TIEDC and PHD Chamber of Commerce and Industries. It was held on 29th October 2018 at 2 pm at JUIT, Wagnaghat. More than 150 people including faculty, staff and students have attended the seminar. Everybody from the audience got to know about new information about renewable energy, specifically solar energy. The whole session was interactive. We had prominent guest and speaker on the occasion:

**1. Mr. Anil Saunkhla**

Deputy Resident Director, PHDCCI

He delivered a talk on renewable energy regarding conservation of resources.

**2. Mr. Divyanshu**

HARTEK Group

He delivered an expert talk on various types of solar energy generators; and real implementation of solar energy uses for households.

**3. Mr. Sanjeev Kumar Gautam**

(Add. Sup. Engineer, HIMURJA)

**4. Vineet Sood**

Senior Project Officer, HIMURJA

He presented about various constructive efforts to promote renewable energy programs in Himachal Pradesh.

## Some photographs from the event



