



## **Seminar on Entrepreneurship: Steep Rise of Entrepreneurship in Generation of Solar Energy**

**Date:** 27-03-2018

**Number of students Participated:** 47

**Name of Resource Person:** Mr. S.K. Verma, Plant Head.

**Name of Collaborative Institution:** Adani Solar Plant

A Seminar on Entrepreneurship: Steep Rise of Entrepreneurship in Generation of Solar Energy was organized by the Department of Electrical Engineering, Baba Farid College of Engineering and Technology. 47 students from the EE department attended the Seminar. Mr. S.K. Verma, Plant Head, Adani Solar Plant was welcomed by Er. Harsimran Singh, Head of Department. The main objective of this seminar on entrepreneurship was to prepare future engineers as entrepreneurs.

**BABA FARID COLLEGE  
OF ENGINEERING & TECHNOLOGY**

**Seminar  
on  
Entrepreneurship:  
Steep Rise of Entrepreneurship  
in Generation of Solar Energy**

**in collaboration with  
Adani Solar Plant**

**Name of Resource Person**  
**Mr. S.K. Verma**  
Plant Head

**Date : 27-03-2018**

**BABA FARID  
GROUP OF INSTITUTIONS**  
Bathinda, Punjab (India)

### **Brochure of Seminar**

In the beginning, Mr. S.K. Verma from Adani Solar Plant gave a brief outline of the work of the plant and discussed the scope in the coming years. He explained that Solar technology can

be broadly classified as Active Solar & Passive Solar. As the need of the hour is to use more and more renewable energy resources and as solar energy is the largest renewable energy source available it is essential to promote it. Also, now a day's government is giving us subsidies if we switch to solar energy consumption instead of regular energy supplied by them. So, it is advised to take essential steps towards moving towards clean energy.

After that, various queries were raised by students regarding entrepreneurship. Expert questioned the process for starting their own business in the field of solar power. The seminar was quite informative. In the end, a vote of thanks was given by Er. Harsimran Singh, HOD, Department of Electrical Engineering for such an informative session.



**Seminar on Entrepreneurship: Steep Rise of Entrepreneurship in Generation of Solar Energy**