



PRERNA COLLEGE OF COMMERCE
RESHIMBAG SQUARE, NAGPUR
(Run By Prerna Sewa Mandal)
NAAC Accredited with "B Grade"



Green Campus Committee
Organizes
'Webinar on Solar Energy & Its Applications'
On Thursday, 7th Oct 2021 at 12 noon.

Abstract

In India energy problem is alarming and now the main objective is to find out solution to match demand and supply of energy. Solar energy is the greatest source of renewable energy, and its technologies are broadly characterized as either passive solar or active solar energy depending on how they store and distribute this energy or convert it into solar power. Therefore, the need for conserving energy and developing alternative energy source is a must.

To focus on these aspects, Prerna College of Commerce is organising a webinar on solar energy and its applications.

HON'BLE GUEST SPEAKER



Mr. Abhijit Shukla

Founder & CEO of MEGAPOWER SOLAR, Nagpur

Patrons



Prof. R. C. Gulhane
President
Prerna Sewa Mandal
Nagpur.



Dr. S. C. Gulhane
Secretary
Prerna Sewa Mandal
Nagpur.



Dr. Pravin Joshi
Director
Prerna College of Commerce
Nagpur.

Dr Ujwal Lanjewar
Principal

Prerna College of Commerce, Nagpur.

Program Coordinator

Ms. Sakshi Shivhare

Assistant Professor, Prerna College of Commerce, Nagpur

Member

Dr. Shweta Mankar

Assistant Professor, Prerna College of Commerce, Nagpur

Registration Link: <https://forms.gle/SR85gvJz4iBGBYH7>

Program(Google meet)Link: <https://meet.google.com/mvy-fxah-pbe>



PRERNA COLLEGE OF COMMERCE

(Run by PRERNA SEWA MANDAL, Regd. No. Sr Act 1860-370/83, BPT Act - 1950, F/3826)
Reshimbag Square, Nagpur - 24

Govt. Recognised & Affiliated to Rashtrasant Tukadoji Maharaj, Nagpur University

NAAC (UGC) ACCREDITED INSTITUTION 'B' GRADE (CGPA - 2.32)

Ph.: 2745296, 2746840

E-mail : prernacollegengp@gmail.com

Website: www.prernacollegeofcommerce.com



Committee – Green Campus Committee

Title of the programme – Webinar on Solar Energy& its Applications

Speaker/Guest – Hon'ble Mr. Abhijit Shukla ,Founder & CEO of Mega-power Solar

Date and Time – 07th Oct 2021 from 12:00 noon onwards

Anchoring By: Ms. Poorva Wagh

Vote of thanks proposed by: Dr Sapna Ghutke

Objectives: -

1. To let the students know about the basics of SOLAR ENERGY HARVESTING.
2. To make the students understand why SOLAR ENERGY HARVESTING is required in today's world.
3. To see the possible application to harvest solar energy and to analyse them.
4. To motivate the students to GO GREEN.

Highlights:

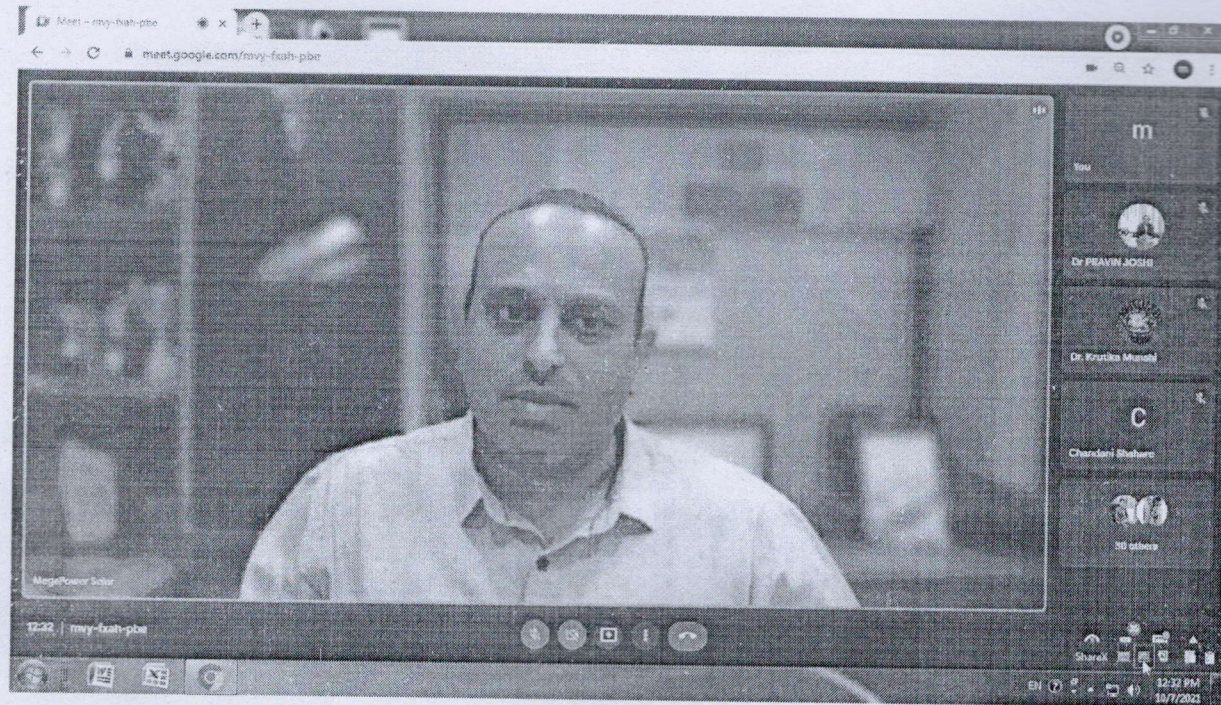
1. Ms. Purva Wagh welcomed and introduced Mr. Abhijit Shukla, guest of the programme.
2. Mr. Abhijit Shukla explained about solar energy and its applications.
3. Mr. Abhijit Shukla interacted with the students during her speech, he explained the terms AIM, SKILL and KNOWLWDGE through a ICEBURG Model and clarified their doubts.
4. He also told about the carrier opportunities for the aspiring students in this sector.
5. The Question and answer session was very fruitful
6. Students received important information on entrepreneurship.
7. Finally Vote of thanks given by Dr.Kaustav S. Mukherjee.

Outcome: -

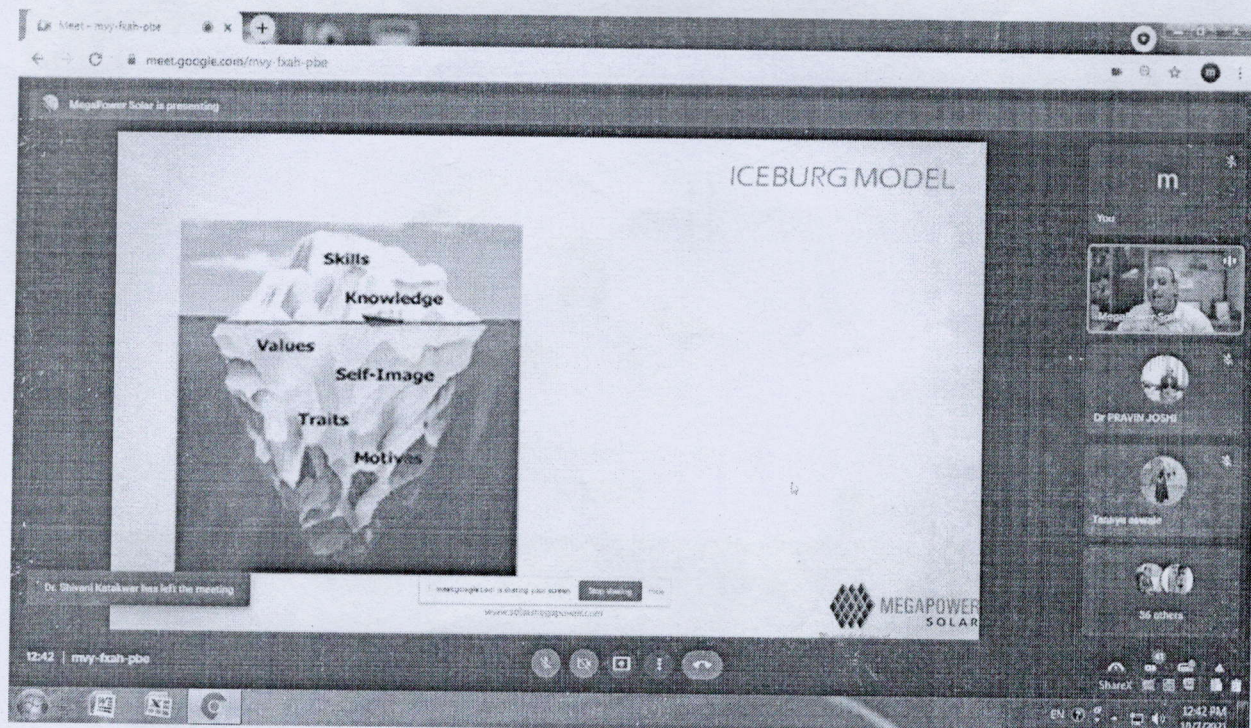
1. The students were briefed about various products manufactured and carted by his company.
2. The students got an brief idea on how the hybrid solar system is actually working.
3. Some students asked about their own venture to the resource person and the speaker mentored the students.

No. of Participants: -

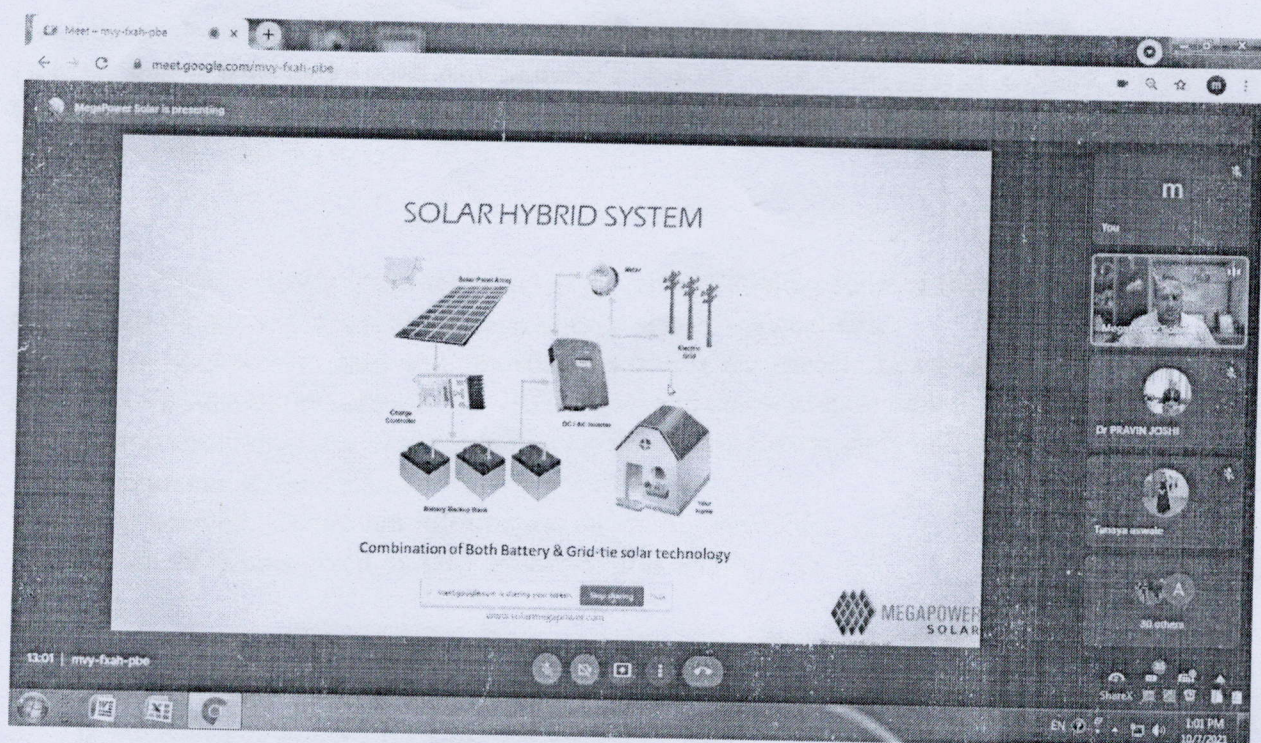
1. 60 Students and 20 faculty members



Speaker Mr. Abhijit Shukla addressing the session



Speaker Mr. Abhijit Shukla mentoring the students



Speaker Mr. Abhijit Shukla explaining the products and application


Palash P. Feddewar