

# Shri. Balasaheb Mane Shikshan Prasarak Mandal, Ambap's ASHOKRAO MANE GROUP OF INSTITUTIONS FACULTY OF ENGINEERING DEPARTMENT OF ELECTRICAL ENGINEERING

NH – 4, Wathar Tarf Vadgaon, Tal: - Hatkanangale, Dist: - Kolhapur - 416112. Phone: (0230) 2407740, 2407750, 2407760 Fax: (0230) 2407750

Date: 18/06/2021

## **Report of Webinar - "Opportunities in solar energy sector"**

With the constant encouragement and guidance of our respected I/C Director Prof. P. B. Ghewari sir as well as with the support of HOD, Electrical Department Prof. A. A. Malgave sir we are able to conduct this webinar. A Webinar is conducted in order to build awareness around the broad array of career opportunities in the solar energy sector and guide them on how to develop the required skills.

ENERGY CLUB and Department of Electrical Engineering hosts this webinar according to following schedule.

Day: Friday, Date: 18/06/2021, Time: 11.30 to 2.30 noon Topic: <u>"Opportunities in solar energy sector"</u> Resource Person: Dr. Dharmappa T Barki

## • About the resource person:

Dr. D.T. BARKI is a solar PV specialist since 1982, done B.Tech graduate in Electronics Engineering (1982), from KREC (todays NITK), Surathkal, India. He has extensive knowledge and expertise in setting up of solar cell and module manufacturing lines and running them successfully. He has acquired international reputation with solar PV technologies, through the successful implementation of solar facilities/projects. He has toured world over (U.S.A, Japan, Germany, Austria, United Kingdom), and attended International & world conferences, workshops and business meets. He has a 39 years of experience in solar energy in different companies like BHEL Bangalore, Photon Energy Systems Ltd, Noble Energy Solar Technologies Ltd (NEST) at Hyderabad. Presently, he is a vice president of solar technologies, GREENCO GROUP, Hyderabad India. Mr.Barki has been conferred with the prestigious Green Oscar award in 2005 by the Ashden Awards for Sustainable Energy, London. He is a Member of Bloomberg's New York City International Green Sector International Advisory Board.



### • Content covered by the resource person:

During this webinar he shared the Effect of technology on environment, Solar PV Technology, Module technology, Reliable PV modules, New solar Applications and carrier opportunities in solar. Also he has boost up the listeners towards Entrepreneurships. He motivated the students to go for and grow the technology with taking care of Mother Nature. He encourages the students by telling his journey from Village student to the Vice President of multinational company. At the end of webinar he clears the participant's doubts during question answer session.

#### • Information about program conduction:

For this webinar flyer prepared by Prof D.S. Patil sir with the help of Prof. S. S. Redekar.

The registration link created by Prof. V. B. Patil. The link was circulated along with message to students in what's app group. 200 plus students registered for this webinar.

Program Schedule prepared by Prof. A. S. Shinde and shared in what's app group.

Platform Used – Microsoft Teams.

Link – Provided to the participants through what's app group by Prof. V.B.Patil.

At the beginning of the webinar Prof. A. S.Shinde from Electrical dept. gives welcome speech.

After that I/C Director Prof. P. B. Ghewari sir introduced a institution to the guest speaker and audience.

Then /Prof. V. K.Thombare has given the brief introduction of guest speaker Mr. Dharmappa Barki.

After that the session has started by Dr. D.T. Barki. It was planned for two hours but it has extended for 40 minutes, enthusiastically by guest of honor Dr. D. T. Barki sir.

After the session Prof. D. P. Patil sir has taken a feedback using the Google form and Prof. A.A. Malgave has given a Vote of Thanks.

Prof. D.P Patil has prepared E – Certificate and send it to all participants through registered mail By Prof. V.B. Patil Sir.

Prof. V.K. Thombare has prepared E-Certificate for Thanks giving and Appreciation of Guest speaker and sent it to him through mail.

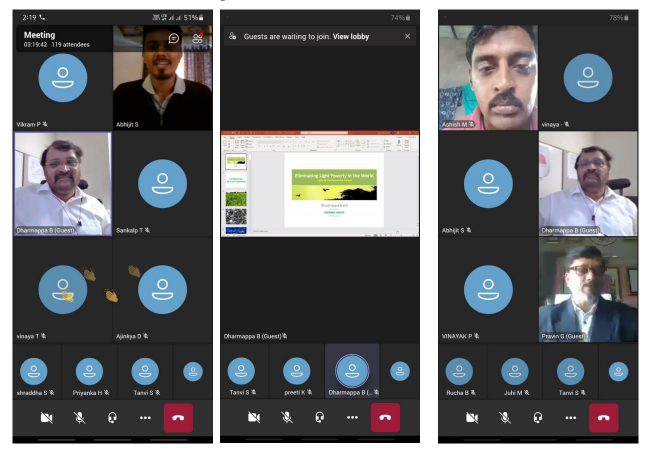
The complete session was recorded by /Prof. R.L. Patil.

All the teaching and non-teaching faculties of Electrical Engineering department have done their contribution for successful completion of this webinar.



From this webinar participants had the opportunity to know about the solar technology, advancement in technology, job opportunities and entrepreneurship opportunities in solar energy sector, with awareness of environmental and social responsibilities.

• Screenshots Collected during Webinar:





• Sample E- Certificate-

ASHOKRAO MA Vathar Tarf Vadgaon, Ta	Mane Shikshan Prasarak NE GROUP OF INS al.: Hatkanangale, Dist. Kolhapur New Delhi • D.T.E. Mumbai, Govt ed to DBATU, Lonere & S.U.K.	TITUTIONS
Department of Electrical Engineering (NBA Accredited)		
Certificate of Participation		
This is to certify, Mr./Miss. Digambar Parashuram Patil of AMGOI, Vathar has		
actively participated in the webinar on "Opportunities in solar sector" dated on 18.06.2021		
phumbale.	CAN'N.	atum
Prof. V. K. Thombare Coordinator	Prof. A. A. Malgave H.O.D.	Prof. P. B. Ghewari Made for free with Certify'em

E-Certificate for Thanks giving and Appreciation of Guest

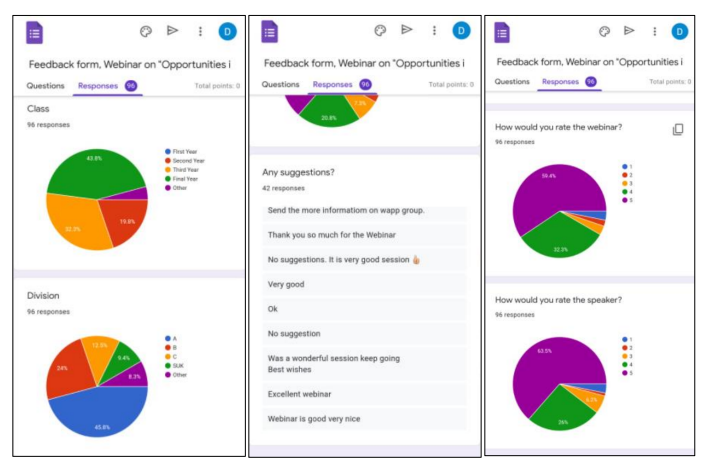






NH – 4, Wathar Tarf Vadgaon, Tal: - Hatkanangale, Dist: - Kolhapur - 416112. Phone: (0230) 2407740, 2407750, 2407760 Fax: (0230) 2407750

• Sample Feedback



Report Prepared by: Prof. V.K.Thombare (Coordinator)

Approved by: Prof. A. A. Malgave (HOD & Coordinator)