

Webinar on “Grid Connected PV Systems”

Department of Electrical Engineering organized a webinar on “**Grid Connected PV Systems**”. The Webinar was conducted on **8th May 2020 at 4:00 pm**. The guest speaker Mr. Aashutosh Sharma, Project Head Voltrans Energy covered the key aspects “Grid Connected PV Systems”. The coordinators of the event were Dr. Mohammed Asim and Dr. Ahmad Faiz Minai. There were 80 participants from all over the country who were faculties, research scholars and students.

Inaugural Session

The Webinar session was started by Dr. M.Alam, Head EE who gave brief introduction of the speaker to the participants before the talk.

Keynote lectures

Solar Photovoltaic (PV) is a technology that converts sunlight (solar radiation) into direct current electricity by using semiconductor. The output of the PV being DC in nature and varying with environmental conditions, connecting it to the grid is a challenge. The speaker talked about the latest technologies in overcoming such challenges.



Valedictory Session

The webinar ended by participant sharing their memorable experience and gave a positive feedback regarding the entire Webinar session

There was also question answer round conducted by Dr. Mohammed Asim in which participant clear their queries.

Lastly, Dr. Ahmed Faiz Minai concluded the program by giving the vote of thanks to all the people whose contribution has made this Webinar a successful one.

