



Dear Students,

IIT Bombay is organising one day Solar Student Ambassador workshop on 2nd October, 2019 at Indira Gandhi Stadium in Delhi.

Prof. Chetan Singh Solanki has sought help from DTU Students as Volunteers who will get master trainer certificates.

Pls participate in large number, they require 300-400 student volunteers.

Selection on a first come first serve basis

Link to submitting Expression of Interest by volunteers is given below:

<https://forms.gle/q8t7TCDSQJnFtgwD6>

Message from IIT Bombay is as follows:

Dear Prof. Kulkarni,

As you are aware, preparations for Student Solar Ambassadors (SSA) Workshop are going in full swing and we need support from DTU for volunteers from your organization for the smooth and successful execution of SSA Workshop at Indira Gandhi Int'l Stadium on 2nd Oct 2019 (www.ggsy.in) to train more than 10,000 students to make them ambassadors of solar energy. We require roughly 300-400 volunteers who participate to provide support on the day of the event and it would be great to have a maximum number of students from IIT Delhi who can volunteer on 2nd Oct to execute the event at the Indira Gandhi Indoor Stadium. All the volunteers will undergo an online training course developed by IIT Bombay and hosted on IITBombayX platform <www.iitbombayx.in>. The volunteers will help the students by providing technical support while delivering the training and facilitating the material movement and crowd management on the day of the event.

All volunteers who participate will get master trainer e-certificate indicating that they were a part of this Historical Mega-Global Event. The training course is accredited by Skill Council for Green Job (SCGJ).

The volunteers will be selected based on first-come, first-served basis and will get a reply from GGSY IIT Bombay team, on the confirmation of their participation. All the volunteers will be allocated with one school group each consisting of 25 students and 1 teacher.

Link to submitting Expression of Interest by volunteers is given below:

<https://forms.gle/q8t7TCDSQJnFtgwD6>

(Ashish R. Kulkarni)

Asst. Professor in Electrical Engineering,
ashishkulkarni@dtu.ac.in, rkashish75@gmail.com