GO Solar- Portable Solar Charger

In today's world where we are always struggling to power our cities, we need to look at alternate energy sources. Solar panels are not only a renewable resource, it is also very clean, efficient and easy to use.

So, here is a chance to become day-to-day solar user. ENERGEIA'17 brings you a workshop on Solar Mobile Charger which are very common today and is a product available directly for the public for commercial and personal use but at a very high cost.

Date	6 th April, 2017
Time	9.00 AM to 6.00 PM
Duration	One day with 8 hours lecture sessions
Venue	Department of Energy and Environment (CEESAT)

Workshop will include:

- Introduction to Solar Energy, Clean Energy and Solar Panels
- Introduction to Microcontrollers and the Arduino Platform
- Interfacing of Solar Panels with charging circuitry
- Design of circuit and its application
- Implementing Solar Charger and Solar Tracker

Pre requisites:

Engineering Students from Energy, Electrical, Electronics, Mechanical & Civil Department & Other Interested Students can attend the workshop.

The registration fee for **individual participant is Rs.600/- per head**.

If the students want **the kit** they can pay an extra amount of **Rs.1200/- per kit as single or team** to get the kit.

Each team should have a laptop with the following configurations: Min 2 GB Ram, OS windows 7 and above with enough space on hard disk.

The kit will comprise of Arduino, Motor, Motor Driver, Solar Panel, charging circuitry and Connecting wires.

Registration fee:

Rs.600 per head

Only limited registrations are available.

What do the students get?

- In this workshop, we teach students to interface Solar Panels with a charging circuitry to charge you phone. We also cover aspects where we track the sunlight and position this Solar panel.
- With the help of supporting circuitry, we make a mobile phone charging system that can solve all your low battery problems at the go anytime during the day!
- Along with that, we create a solar tracker with the help of LDRs, Arduino, motors and a lot more.

All the students attending the workshop will receive a Certificate from NIT, Tiruchirappalli.

NOTE: Lunch and Snacks will be provided for the students attending the workshop.