Quiz

1. In the context of the smart grid expand the following: AMI, HAN, EMS $% \left({{\rm{AMI}}_{\rm{AMI}}} \right)$

- 2. In the context of the current homework,
- what raw data are you collecting?
- what estimation technique are you going to use?
- give an example of a "surprising finding" from your ongoing experiment.
- 3. IIT Bombay is currently installing 1MWp (1 MW peak PV power) distributed Solar PV Power Plant. Where? How is its energy going to be used?
- 4. List 3 ways in which You can help reduce the per capita energy consumption of the campus?
- 5. List 3 ways in which You can help reduce the per capita energy consumption of the room/lab-space you spend most of the time on working days?
- state what parameters you will track and how?
- what decisions will you make?