

TEQIP Workshop
on
Advanced Sensors and Actuators
[28 - 31 Aug 2016]

Feedback Form

1. Was the theory taught in the workshop complemented by experiments?

Yes: 29

Extra comments:

- The theory taught in lectures are completed by experiments.
- The whole workshop covered all the topic related with that and also the applications of that and how it works all are covered
- Partially
- To a great degree.
- Yes, the lab sessions were given after complementary session.

2. Did the experiments cover the basics of the course?

Yes: 31

Extra comments:

- The experiments cover the basics of the course
- It covers all the topics.
- Most of the things are covered in the laboratory which is taught in theory.
- Most of experiment covers
- Yes, especially to solar power generation lab & UAV lab were very excellent.
- It was a display of theory covered in course

3. Did you understand the experiments conducted in the laboratory in order to relate to the theme of the workshop?

Yes: 25

Extra comments:

- Most of it
- Moderately understood

- All the lab experiments are related with the working of sensors and there uses with details information.
- All the experiments are very good explained by the researcher.
- Not all the experiments.

4. Suggestions to improve the laboratory components of the course.

- To give more time for labs session to learn more about practical.
- To give maximum time for the experiment session
- I think all the workshop is excellent, and also there is no need of any other component. Had a great experience with IIT and the workshop.
- No need to improve the laboratory components but if you could more time for laboratory.
- Increase the duration of lab.
- Let us allow to implement small practicals regarding the theme of workshop rather than just observing the laboratory implemented by IITK.
- More hands on sessions (by us, participants) would definitely help us understand and clarify the theme better.
- More hands on session could be make the concept much clear.
- More time in laboratories.
- Laboratory components of the course were satisfactory.
- If possible, the group size in the laboratories can be kept small for better understanding of the demonstrated experiments.
- Since the participants are from academics, a little of basics can be included, so that the participants can also work on them.
- Nothing specific, things were fine.
- I got motivated with the experiments in my previous lab visit (Robotics Workshop) which helped me to have better understanding this time.
- More lab session are needed.
- They are already better than what I've seen previously, so no suggestion from my side.
- Each separate group should work to perform on machines in our practical sessions or lab session and complete the task.
- In lab session, each group should be assigned some lab related task.
- Some experiment based session may be helpful
- Assignments should vary discipline wise.