## **Conclusions Malasya**

December 2021

In the closing session the participants give their opinions about the course finished:

- Yup indeed it was very interesting
- Its okay. I learned many things
- The workshop had provided useful and practical demos to allow for better understanding and visualization.
- This course indeed useful for us astronomy amateurs to teach to the public as a teaching aid method
- For me, as a student kind of hard to keep up but overall it is very good.
- The course is really useful because it also concludes/provides some demos which make me understand easier. Thank you
- Yes, it's true, it provides useful materials and activities.
- Maybe can suggest a simple activity that students can understand why Kepler elliptical model is better than Copernicus model. That would be interesting
- As someone that does not know much about Astronomy, it is interesting that it is not only about planets and stars, I learned a lot especially about how there's actually an old folktale about these stars and there's community that believe in it.
- This course is so much more fun because we can learn to do the stargazing, how different telescopes can affect the result, the sundial demo and others demos.
- It would be good include the Solar system and the celestial bodies in the solar system
- Thank you for the presentation, the whole session for two days was good and I've learnt a lot on astronomy from the workshops.