Event ID: gn507

Number of telescopes: one
Number of organisers: one
Number of attendees: 108

Event Report:
The event was a successful one since from the beginning people were very much excited on what it is as of the most people are not aware of astronomy and its application on daily basis also most of the secondary school students attended as it was located along the road and they were much curious about galileo and the idea of telescope in general.

On that day the Jupiter was 90 degrees angle above us and having galileoscope it was very difficult to locate it on the telescope so I used Stellarium software to explain about the Jupiter and why it is called galilean nights, in spite of that people were able to look into other sky bodies like the moon and stars and they were also able to locate different stars in the sky on their own. Unfortunately I couldn't obtained a photo during the events and I am planning on conducting it soon again. The event was accompanied by distribution of night sky map and well elaborative explanation of what is happening in the sky on month of October.