

## **International SUN-Day**

**June 22, 2014**

**10:00am-1:30am**

The sun shone brightly in the late Sunday morning of June 22, 2014 as the members of Solar Observation Program (SOP) and RTU-Astronomy Society prepared a public solar observation for the celebration of the International SUN-DAY at the Rizal Technological University quadrangle.

Led by Mr. Norman Marigza, Mr. Miguel Artificio and with the support of the three SOP interns (Andrew Bayot, Saimon Comla, Jhoana Tabios), they assembled the Newtonian Telescope on Dobsonian mount which used a Black Polymer Solar Filter, a Hydrogen-Alpha 70mm Lunt systems Solar Telescope, and Solar Glasses from Charlie Bates Solar Astronomy project that has been distributed for the participants of the event by Ms. Margareth Custodio. The event was attended by the student members of the SOP and freshmen students of BS Astronomy Technology. It was about 11:00 am the sky was getting cloudy, so the facilitators decided to pack up the telescopes and then participants took a group picture for the event. In lieu of this, the facilitators decided to have a film viewing and lecture for the students by Mr. Norman Marigza in the astronomy auditorium.