

DepEd ADVISORY No. **217**, s. 2012
In compliance with DepED Order No. 39, s. 2009
this advisory is issued for the information of DepEd officials and personnel
(visit DepEd website at www.deped.gov.ph)

April 20, 2012

STARLAB PORTABLE PLANETARIUM SYSTEM

The Najja Education Consultancy (NEC) announces the conduct of the planetarium shows and other activities relative to Astronomy through the **Starlab Portable Planetarium System**.

The Starlab is a small portable version of the permanently installed planetarium. It is an inflatable dome that can accommodate 30-40 students. A novel projector can show the night sky with very realistic stars, planets and the moon found inside this planetarium. This a product of Learning Technologies, Inc. from Cambridge, Massachusetts, United States of America (U.S.A).

The Starlab dome aims to help students rediscover their place in the universe through the day and night time sky and to engage them in a personal sense of wonder and discovery.

It includes the following activities:

1. stargazing at the virtual night sky inside the Starlab dome;
2. viewing the photo exhibit of deep space objects like the galaxies, nebulas, comets, and supernova; and
3. watching the multimedia presentation about space exploration, planets of the solar system, birth of a star and many more.

For more information, interested viewers may contact:

Ms. Olivia “Januari” C. Co
Marketing Manager
Najja Education Consultancy
95 Malumanay St., Teachers Village
Diliman, Quezon City
Telefax No.: (02) 341-8520
Mobile Phone No.: 0906-587-5269
E-mail Address: najja.oliviajanuari@gmail.com