



## Social Capital

By Vivekananda Kendra - Nardep



### Chinnapalam VK Balvadi School Day Celebration:



School day celebration conducted on 5<sup>th</sup> March. Village head Murugesan distributed the prizes to the children. He informed the gathering about Theertham works carried out by Green Rameswaram Project. Village people agreed to protect the nearby Saravana water body.

### Skill Development Programme:



Skill development program for municipal staff involved in Solid waste management was organised on 8<sup>th</sup> March at Hotel Tamilnadu by Tamilnadu Institute of Urban Studies, Coimbatore. 52 participants from Tuticorin, Thirunelveli and Nagarcoil municipalities participated. Sis.Saraswathi engaged the participants in singing songs and games.

### Visitors to Green Rameswaram Project:

Shri Deepak of Sundaram Finance, Chennai visited Green Rameswaram Project on 23.03.17. He visited most of renovated water bodies (Teerthams)



*Bharat Seva Sangam Swamiji explaining about Shakthi Surabi Biogas Plant to Shri.Deepak*



*Shri.Deepak at Surgreeva Teertham*

### Solar Light Installation at Dhanushkodi:



*A proud owner of Solar light*



*Shri.Raghu of Sairam solar installing the*



*solar unit at Dhanushkodi*



*Mother helping the son Manimaran in carrying the Solar accessories to home as solar light will help him in his studies*

**Yoga classes:**

Regular yoga classes are held at ‘Green Rameswaram’ building between 6 to 7 a.m. On an average 38 people including children and youths participated



**Hindi classes:**



24 students from 1<sup>st</sup> to 10<sup>th</sup> standard attend regular Hindi class which is held in the evening between 6 to 7 p.m. The demand for such class is increasing day by day. Shri.Hegdeji is the resource person.

**Green Rameswaram building with Green Energy:**

The Solar panels which produces 6.2 KW electricity have been commissioned at Green Rameswaram building from 16<sup>th</sup> March. It is connected to the Grid. Being the summer season, it is producing good amount of excess electricity.

