

Circular from G A Trust

Jai Sathguru Maharaj

Radhe Krishna

(1) Accommodation at Thennangur Ashram

With the ever flowing grace of Guru Maharaj, it has been proposed by the Trust to construct yet another complex, similar to Lakshmi Bhavan, consisting of 48 units approximately near the Meenakshi Sundareswarar Alayam, to augment accommodation to devotees. It is also proposed to name the same as SARASWATHI BHAVAN.

The estimated cost of each unit viz. Single Bedroom [375 sqft] with Corridor, attached Bath, Double bed, A.C., Water Heater, etc., would be **Indian Rupees TEN LAKHS**. This will hold good till the Sathguru Aradhana festival in January next year – 2012.

Devotees of Guruji / Namaji all over the world are hereby requested to avail this opportunity and donate for this cause. The names of the donors will be displayed on each unit. Whenever they visit Thennangur Ashram, they can stay for a specific number of days. On other days the Trust reserves the right to keep open the facility for other visiting devotees from our Samajams / Mandalis all over the globe.

The civil work has already commenced with Vaasthu Pooja on 2nd September 2011. Please rush in your proposals as the allotment will be on first come first serve basis.

(2) Facilities at Guruji Medical Centre & Hospital, Thennangur

We are happy to inform the devotees that we have added Ultra Sound Scanning equipment to our Guruji Medical Centre & Hospital at Thennangur. This has been donated by the State Bank of India – Chennai Local Head office under their PR & CS – Public Relations & Community Service Scheme. This facility was formally opened for public use by their General Manager on 2nd September 2011. There are other items / facilities needed which would be informed to the donors / devotees from time to time - A separate Generator and an Ambulance to name a few right now.

Radhe Krishna

R Krishnaswami
Managing Trustee

G A Trust, 31 Sadaippan Street, Mandaveli, Chennai – 600028 Ph: +91 44 24993062

Email: gatrust@bsnl.in / Web: www.thennangur.com