Arsha Vidya Gurukulam 29th Annual Day Function

Sunday 10th November 2019, AVG celebrated its 29th Annual Day. Subsequent to the routine puja at temples, Guru and Ishvara anujna Puja was done at Gurukripa under the guidance of Swami Sadatmananda and in the presence of other Swamijis, course students and other devotees.



Pujya Swamiji's most oft quoted statement

'ALL THAT IS HERE IS ISHVARA' was etched on an insignia on a granite stone and the plaque was opened by Swami Sadatmanandaji, offering flower at the altar. Sruti Seva Trustees, other Swamiji's and devotees also followed.

Oduvars of Thirumurai Seva Maiyam rendered Thirumurai recital. Leading artist explained the significance of each of those songs called "pan" in Tamil. They were then honoured by Swamiji. Sri Srinivasan, who coordinated this event was also recognise for his effort.

The Annual function started with prayer by Smt. Sharada Subramaniam. Master of event Sri Sharanji smoothly conducted the proceedings. Sri Ramachandran, on behalf of Trustee, gave welcome speech followed by Gurukulam annual report by GM Sri Vallabesan.





Dr.Parthasarathi gave report of the Ayurvedhic Aushadalaya, highlighting various measures undertaken and the organic methods adopted in clinical procedures and also in cultivation.

Swami Jagadatmanandaji, Trustee, Sruti Seva Trust, in his Ashirvachanam speech focused on the 'Mission and Vision' of Pujya Swamiji and how it got transformed today.

Chief Guest, Sri S.P.Velumani, Honourable Minister for Municipal Administration and Rural Development could not make it up for the event.

Special Guest, Sri Chinnaraj, a long time associate of Gurukulam and devotee of Pujya Swamiji stressed the need for inducting youngsters in to the main stream spiritual and social activities.

Swami Sadatmanandaji's Anugrahabhashanam traced the development activities of the Gurukulam since its inception in imparting atma-vidya in keeping with tradition.

Vote of thanks was given by Manager Sri Kathiravan followed by lunch.

More pictures in wrapper2