http://www.gnn9.com

Comprehensive Health Fair - From Sept 9 to 12 - Bengaluru

07/09/2016 19:05 by admin

This fair has been organized to showcase the strengths, potential of traditional medicine and to exhibit T and D efforts in Ayush Sector.

"Govardhana― the Ayurvedic Medicine manufacturing unit started by the Shri Pejawara Mutt with the blessings of Poojya Swamiji's is participating for the first time in this fair.

Our poojya Swamiji's vision of constantly adding value, gave us the impetus to start Govardhana the Ayurveda products manufacturing unit.

Our GMP compliant unit located at Neelavara 13 km from Udupi, Karnataka. The products are manufactured and tested as per the statutory requirements in compliance with GMP standards.

Govardhanaâ€[™]s focus is to bring leading edge Ayurveda to the people through quality products which are also affordable. The essence of Govardhana is in bringing to people, the natureâ€[™]s way for a healthy life.

Incorporated in 2004, Govardhanagiri Trust, Neelavara Goshala, Neelavara, headhquarted at Sri Pejawara Adhokshaja Mutt, Udupi, india, is in the forefront in protecting Dharma as written in the atharvaveda.

We have one of the largest Goshalas in Karnataka having more than 1000 cows, protected in there natural environment.

Our products are prepared by using naturally sourced herbs and have unique properties. Some of our products have been fortified with GOU – Mutra and Gomeya for added benefits.

We have products for internal use as well as for external application. Our products target different therapeutic areas ranging from Acidity and Joint pain to Diabetes and Cardiac problems. We also have various day to day use product like herbal toothpowder, face packs and hair oil.

Stall No 51

Timing :Â 11 am to 8 pm

gnn9.com :http://www.gnn9.com/index.php: Global News Network 9

http://www.gnn9.com

Contact :

Bharathi Ramesh, Compliance Advisor

Mob: 0091 99803 39953

Email:Â medicalaffairs@ggtproducts.com / bharathiramesh@igrsindia.com

Web:Â www.ggtproducts.com