Registration Form

Name:

Address for communication:

Phone: Land/Mobile

Area of Specialization: Institution to which he/she is tagged for this research/ Office address

Accommodation: Separate room/ Dormitory (Accommodation in Dormitory is free).

e-mail id:

Last date for submission of Abstract: 31.7.2010

Last date for submission of full length Paper 30.9.2010

Announcement of Selected papers for Seminar Presentation: November 30, 2010

Those papers which are adjudicated by the referees only will be allowed for presentation. Others will be invited to be participants in the Conference. Travelling expenses and local hospitality will be provided as per the norms of Sri Vadiraja Research Foundation.

Venue: Conference Hall at Sri Puttige Math, Puttige village, Hiriyadka Post, Udupi District, Karnataka

About the Host: Sri Vaadiraja Research Foundation is a humble Centre patronised by Sri Puttige Matha under the guidance of Sri Sri Sugunendra Thirtha Swamiji, born to bear the responsibility of providing platform for such rewarding endeavors in the field of Sanskrit and Science. Puthige village is about 30 kms. away from Udipi towards Shimoga. The nearest Railway station is at Udupi and the nearby airport is at Mangalore. The environment at this village is beautiful as the very location is on the bank of River Suvarna. The campus is located in the midst of green paddy fields on the slope of Western Ghats. This place enjoys moderate chill weather during january which demands warm woollen clothes.

Foundation for Indian Scientific Heritage (FISH) is an innovative Research initiative dedicated to non-profit Projects operation. Heritage awareness makes one an enlightened citizen. With this vision FISH invokes the grace of the Fish incarnation of Lord Vishnu to perpetuate Indian Scientific Heritage.

Contact for further details: vedic.conf@gmail.com Dr. M.N. Venkatesha Deputy Director, Folklore Museum Dravidian University, Kuppam, Andhrapradesh Cell: 09966221542 e-mail: mnvmuseum@aol.com

Dr. S. Ramakrishna Sharma Hon. Director, FISH, 19-16/3, Daya, Aranthabettu Behind NITK PG Hostel, Srinivasnagar post, Suratkal-575025 Cell: 09483017280

Sri B. Gopalachar Director, Sri Vadiraja Research Foundation, Puthige, Udupi District, Karnataka







Sri Vaadiraja Research Foundation Sri Puthige Math, Puthige Hiriyadaka, Udupi District, Karnataka &

Foundation for Indian Scientific Heritage Srinivasnagar, Suratkal- 575025

With the blessings of Sri Sri Sugunendra Theertha Swamiji of Sri Puthige Math Jagadguru Srimanmadhvacharya Moola Maha Samsthanam

organize **3 Day International Conference**On

Decoding Veda Vidya and Traditional Resources for Rediscovering Indian Scientific Heritage

> On January 21-23, 2011 At Conference Hall, Puthige

Coordinators Dr M. N. Venkatesha, Dr. S Ramakrishna Sharma

To,

Organizing Secretary Sri B. Gopalachar

Convener Sri M. P<u>rasannacharya</u>

All are invited

Sri Vaadiraja Research Foundation,

Sri Puthige Math, Puthige, Hiriyadaka, Udupi District, Karnataka,

& Foundation for Indian Scientific Heritage, Srinivasnagar, Suratkal 575025,

with the blessings of Sri Sri Sugunendra Theertha Swamiji of Sri Puthige Math organize 3Day International Conference On Decoding Veda Vidya and Traditional Resources for Rediscovering Indian Scientific Heritage On January 21-23, 2011 At Conference Hall, Puthige.

Theme of the Conference: "Religion without science is lame. Science without religion is blind" this popular quotation presupposes two exclusive platforms which by mutual support would eliminate what the metaphors indicate as lacuna. Religion v/s Science is at the background of this pacifying concept. Sanathana Dharma, the holistic perennial way of living of eternal Bharat upholds the unified platform of Veda Vidya, unlike any other civilization and culture. The integral and integrated value system of Indian Life is at once religiously scientific and scientifically religious. It is this uniqueness of Indian Heritage that needs to be rediscovered. Decoding Veda Vidya facilitates this rediscovery. Sri Vaadiraja Research Foundation, Puthige and Foundation for Indian Scientific Heritage, Srinivasnagar, Suratkal jointly organize the 3 day conference in which seminar occupies seminal place.

Objectives of the Conference:

1. Initiating scientific Research and Development in Veda Vidya.

2. Generating awareness for designing projects and creating Sanskrit content for Research.

 Evolving systems to provide required training in Sanskrit and Indian languages to create the content.
Correcting the colonial errors perpetrated against Indian Identity.

5. Claiming the knowledge and achievements of Vedic Rishis and modern Rishis like Aryabhatta and Sir J. C. Bose.

Structure of the Conference:

It is designed to have 18 papers presented over six sessions. Symposium and panel discussions are included. A work-camp of two hours duration highlights the need for relevant research methodology. Resource Persons are drawn from Sanskrit and Science domains with complementary background in both disciplines. The list would be provided later. Expected out come of the conference would be defined and recorded as Puthige Document with a well planned forging ahead program spread over a decade. This include multi-disciplinary research project guided by qualified and competent, dedicated and accomplished scholars.

We invite the scholars to submit their Research **Papers on the following sub-themes:**

1.Different branches of Vedic Sciences and Technological applications.

2. Science of Oral Traditions of Vedas.

3.Identifying multi-disciplinary areas of Vedic Resources for Research and Development.

4.Vedic Psychology and Yogic Practices.

5.Body-Mind-Consciousness Paradigm of Veda Vidya v/s Modern sciences (Holistic Integration v/s Isolating Specialization)

6. Multi-disciplinary research resources in Vedas.

7. Decoding Vedic Resources, Designing Vedic tools and Deriving Vedic Research Methodology

for more suggested themes contact: vedic.conf@gmail.com

or

visit: http://groups.google.om/group /foundationfor-indian-scientific-heritage?hl=en-GB_IN)