



GLOBAL SEMINAR ON

ENTANGLEMENT OF CONCEPTS OF QUANTUM PHYSICS WITH LIFE SYSTEM

Scientific developments bring wellness and comfort to human beings. Are well-being and comfort being attained in it's perfect sense....?

Considering human life and the universe in which we live, a novel paradigm, such as quantum physics has emerged, enabling us to understand and explain some unusual phenomenon and happenings.

There have been more criticisms than all around discussions on theories, applications and evolution of works based on quantum physics, as many of it's emerging concepts are challenging a few entrenched concepts of classical physics.

We humbly invite researchers, academicians, social scientists, institutions and students to know and witness advances based on concepts incorporated in quantum physics and mechanics and their applications in human life systems.

A multi-faceted seminar is organised to this effect on 24 to 27 November 2016 (Thursday to Sunday) at PUNE (India).

THEME : Entanglement of concepts of quantum physics with life system

TOPICS :

1. Consciousness , energy and matter
2. Life energy and subtle life force
3. Reality perception
4. Mind and body interconnection
5. Ideal life system
6. Application of life system - SHLS

Participation / Registration : Open to all & free of charge*

* Last date of informing us of your participation / attendance - 20th November 2016.

Last date for Authors / Speakers to send Abstract (less than 200 words) OR Extended abstract for best paper awards (less than 800 words) - 22nd October 2016.

Email: quantumseminar2016@gmail.com

Mobile : (+91) 7744910787 , 9370371076 **Fax :** (+91) 2066117934

Address: Secretary, Swami Hardas Foundation, S. No.50/7,
Wadgaon Sheri, Pune - 411014

<https://quantumphysicsandlifesystem.blogspot.in>

(Participants shall get certificates. Participants are requested to arrange their own travel, food & lodging. Please indicate full name and contact no. in communication)

Medium of presentation and communication: Hindi, English and French