



Rustum Roy

**The Pennsylvania State University
102 Materials Research Laboratory
University Park, PA 16802**

**Telephone: (814) 865-3421
Fax: (814) 863-7040
Cell phone: (814) 769-3206
E-mail: rroy@psu.edu
<http://www.rustumroy.com>**

*Evan Pugh Professor of the Solid State Emeritus • Professor of Geochemistry, Emeritus • Professor of Science, Technology and Society, Emeritus
Visiting Professor of Medicine, University of Arizona • Distinguished Professor of Materials, Arizona State University*

October 16, 2009

To Whom it May Concern:

I met Mr Mahendra Trivedi when he visited me in my office on the campus. I was introduced to his work and shown via the PowerPoint presentation and many videos to the really extraordinary abilities he has demonstrated both in the area of healing and of science and technology.

I am not a newcomer to this area of the profound impact of human intention as a real vector force. I have been studying similar human vectors, and by sending teams to Brazil, helped bring John of God—on whom NBC, Discovery and other channels subsequently ran full hour long documentaries. Likewise, I worked with Dr Yan Xin, and his Qi Gong movement observing and studying the profound abilities he displayed. Penn State ran a major Conference which attracted over 500 people from all over the world on one aspect of his abilities. Obviously, this is well recognized by the U.S. Government since he has been in the White House 5 times at the invitation of Pres. G.W.H. Bush.

In Mahendra Trivedi I have found one feature in which he has surpassed any of the other such gifted individuals. He has demonstrated more abilities in the areas of Applied Sciences and Technology than any of the others. I am especially impressed by his demonstrations on the fantastic beneficent improvement of the Agriculture segment. His many years of rigorously documented successes on improving very large scale farms producing cashew nuts, mangos, and chick peas, etc., are some esoteric basic science. They are here and now being used technologies with immediate potential; exploitation in the U.S. and abroad.

I have also seen his remarkable work in materials science under the supervision of a senior Professor in an institution the equivalent of major U.S. universities. At Penn State we have focussed entirely on research on the changing of the structure of water, a field in which we are recognized leaders. This remarkable ability to change the Water's structure only by his human intention fits perfectly in with his other abilities.

I am sure that Guruji Mahendra Trivedi will be a great asset to this country by his continued presence here.

Sincerely,

Rustum Roy