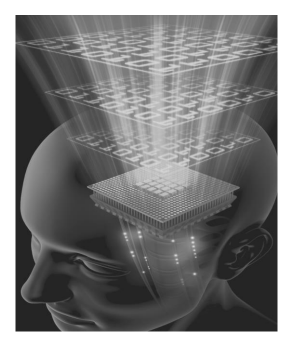
## **Consciousness** – Scientific and Vedantic Perspectives

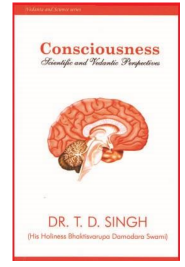
Dr T. D. Singh

"Now is the time to think scientifically about consciousness (and its relation, if any, to the hypothetical immortal soul) and, most important of all, the time to start the EXPERIMENTAL study of consciousness in a serious and deliberate way."

> Francis Crick (1916 - 2004) Nobel Laureate in Physiology or Medicine



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Subjects: Science, Neuroscience, Neuropsychology, Biology, Biotechnology, Science and Spirituality, Vedanta, Veda

## Readership:

Science & Technology Students, Teachers, Faculty members, Teach yourself Science readers, Teach yourself Vedanta readers, Spiritual seekers

- When we see our face in the mirror and look into our eyes, who is really looking, and at whom?
- What is consciousness, and where is it located?
- What do the main discoveries in neuroscience and neuropsychology teach us?
- How can we feel (emotions, pain, etc.), imagine, make decisions?
- How can we experience anything at all?
- What about quantum brain research to help solve the mystery of consciousness?
- How is Nature wonderfully organizing everything so that we can be conscious?
- What is the Vedantic model of consciousness?
- What are the various degrees of consciousness?
- Can living entities devoid of brain have some intelligence anyway? Why?