

ST. JOHN'S COLLEGE
OXFORD

To Whom It May Concern:

16.7.83

I am a graduate member of the Royal Society of Chemistry. I have worked in research chemistry for ten years. I was employed from 1973-77 by Burroughs-Wellcome involved in pharmaceutical chemistry, especially searching for anti-depressant drugs. From 1977-1982 I was employed at Shell Research Centre engaged in agricultural chemistry. During this time eight patents were filed covering my work in this field. I am now studying for the degree of Doctor of Philosophy at the University of Oxford.

I became interested in the teachings of Bhagwan through the group of sannyasins in Oxford. I have read some of his books and heard many of his taped discourses. He is undoubtedly the most outstanding religious leader of our time. His inspiration has enabled me to enjoy my work more fully and consequently I have become more productive.

I have spent the last month at Rajneeshpuram, Oregon and witnessed the outstanding achievements that have happened there in His presence.

ST. JOHN'S COLLEGE
OXFORD

The agricultural achievements here are outstanding compared to the progress which I saw during my work at the Agricultural Research Centre. There is no doubt that Rajneeshpuram's approach to food production is exceptional.

In the pharmaceutical industry the search for new anti-depressants is increasingly important. With Bhagwan's teachings and meditations these drugs become unnecessary.

As well as being an outstanding religious leader Bhagwan is exceptional in the fields of agriculture and human welfare.

Yours sincerely

Ma Vimal Suriya

(Janet Day)