

CENTRE FOR THEORETICAL STUDIES
INDIAN INSTITUTE OF SCIENCE
BANGALORE-560012

CABLE : CTS 'SCIENCE' MALLESWARAM, BANGALORE, INDIA
TELEPHONE : 344411 EXTNS. 2266, 2268.
TELEX : 0845-8349 TELEFAX : 0812-341683



PROF. J. PASUPATHY
CHAIRMAN

May 22, 1990

Prof. B. V. Sreekantan
Tata Institute of Fundamental Research
Homi Bhabha Road
Bombay 400 005.

Dear Professor Sreekantan,

You would have received the letter from Dr. B. V. Subbarayappa giving an update on the summer school on History and Philosophy of Science. I am enclosing herewith a provisional time table for the school. As you notice we have put Prof. R. Sreedharan as originally suggested by you and we still have no confirmation from him. I have of course written to Dr. K. Balagangadharan inviting him for the school and I hope he will accept the invitation.

There is another matter in which I would request your help. Prof. W. Shea of McGill University will be arriving in Bombay by Swiss air flight No. 196 at 0030 hours on Friday 29th June. He would like to reach Bangalore the same day and he is scheduled to go to Mysore on the 30th. It appears to me that he could come to Bangalore either by the late evening flight or by the mid afternoon flight on 29th. Since we have agreed to pay for travel within India for Prof. Shea I will be sending to TIFR through a courier an open ticket from Bombay to Bangalore for him. I would like to request you to arrange someone from TIFR to meet him at the airport and bring him to TIFR guest house in the early hours of 29th morning. It occurred to me that you might plan a lecture by him at TIFR on the 29th or perhaps an informal discussion meeting. Any way I leave the matter

CENTRE FOR THEORETICAL STUDIES
INDIAN INSTITUTE OF SCIENCE

BANGALORE-560012

CABLE : CTS 'SCIENCE' MALLESWARAM, BANGALORE, INDIA

TELEPHONE : 344411 EXTNS. 2266, 2268.

TELEX : 0845-8349 TELEFAX : 0812-341683



to you. In the event you are planning some engagement for Prof. Shea kindly contact him immediately and inform him of your plans for him. Hope my request would not cause much inconvenience to you.

With best wishes and regards,

Yours sincerely,

J. PASUPATHY

Encl.

HISTORY OF SCIENCE AND PHILOSOPHY

PROVISIONAL TIME TABLE

	9.30-10.30	11.00-12.00	2.00-3.00	3.30-4.30
Monday 2nd July	W.Shea Galileo	R.C.Gupta Indian Mathematics I		D.P.Chattopadhyaya Science and Society in Ancient India I
Tuesday 3rd July	W.Shea Descartes-I	R.C.Gupta Indian Mathematics II	David Knight-I	D.P.Chattopadhyaya Science and Society in Ancient India II
Wednesday 4th July	W. Shea Descartes-II	R.Sreedharan Indian Mathematics	David Knight-II	J.V.Narlikar Arrow of Time
Thursday 5th July	F.Churchill Classical Descriptive Embryology	R.Sundaranarajan Botany in Ancient India	David Knight-III	W.Shea Scientific Revolution
Friday 6th July	W.Shea Revolution in Chemistry	F.Churchill Cycles and Progress in fossils and offspring	David Knight-IV	V.Singh Why the scientific revolution missed India

Saturday 7th July	R.Ramanna	Development of Science in post independent India (time to be specified)		
Monday 9th July	S.D.Sharma	W.Blanpied	F.Churchill	
	Astronomy in Ancient India	History of Science in Colonial India	The Darwinian Revolution Reconsidered	
Tuesday 10th July	S.M.R.Ansari	F.Churchill	W.Blanpied	P.J.Lavakare
	Medieval Indian Astronomy	Three Revolutions in Heredity Theory	Scientific Policy of USA in the postwar period	Indian Science Policy
Wednesday 11th July	F.Churchill	Valiathan	W.Blanpied	P.J.Lavakare
	The Rise & Synthesis of Experi- mental Embryology	History of Medicine in Ancient India	Scientific Policy of USA in the postwar period	Indian Science Policy
Thursday 12th July	B.V.Subba- rayappa	K.L.Udupa	C.N.R.Rao	
	Indian Alchemy	Medical Science in Ancient India	Indian Science Today (to be confirmed)	
Friday 13th July	A.K.Biswas	K.L.Udupa	B.V.Sreekantan	
	Chemistry based Technology in Ancient India	Medical Science in Ancient India	Modern Physics and Ancient Indian Philosophy	