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1 message

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To: B V Sreekantan <bvsreekantan@gmail.com>

My interaction with Dr. Homi Bhabha 1948- 1966

Interview at Pedder Road August 6. 1948

First colloquium on Meson decay in the presence of Bhabha, Kosambi, Levy and others. ... stretches tom3 bcolloquia.

Development of Pulse Electronics

The first international conference on Elementary Particles

Beginning of KGF Experiments ... Bhabha's visit to KGF

My Ph.D thesis writing. Begins....offer to join the team behind Deputed to sac lay in. France my rejection of career change

-Deputation to various Cosmic Ray laboratories. MI T stay for one year 1954 -1955

Second phase of Deep Underground Experiments

Our suggestion of Possibility of detection of cosmic ray neutrinos Ooty Cosmic Ray laboratory. 1recording neutrinos

Fred Reines attempt to bypass us to do deep ug experiments. Bhabha's timely warning

Cosmic ray neutrino detection. In 1965 Highlight of London Cosmic ray conference 1965

Bhabha inaugurates the Cosmic Ray hut at KGF 1965
The KGF. Air Shower Experiments
His stay at Ooty kunoor. Radio Astrnomy site hunting

My Sabbatical at MIT. 1965-67

Bhabha dies in air crash. On jan. 24. 1966

My colloquium at MIT on 25 on Matter antimatter