

24
SYDNEY

4.4.53

To -

Sir K. S. Krishnan, F.R.S.
Director, N. P. L. of India.
New Delhi.

Sir,

I reached Sydney on the 27th Feb. by 'Strathmore'. The journey was very comfortable because the sea was although very calm and quiet.

I have started my work in the Division of Electro-Technology, National Standards Laboratory of C.S.I.R.O. I have been working with Dr. Meakins and Dr. Dryden. Dr. Meakins is a chemist and very much interested in the dielectric properties of organic compounds, Dr. Dryden is a physicist.

~~Dr.~~ Mr. Lehani is the chief of our Division. I have been at present getting myself acquainted with the apparatus they have and very soon shall start my work on a project which will be on the dielectric properties of solid longchain organic compounds.

I cannot straightway work for a degree, because one has to be a full-time student of a university here

to get a Ph.D degree. Those who have come
to Universities, will be able to work
straightway for Ph.D's.

I hope, you are doing well.
With my regard and respect to
you,

Yours faithfully,

S. Das Gupta

Division of Electro-Technology
National Standards Laboratory,
University Ground,
Sydney. Australia.