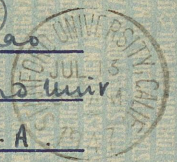


retired from his professorship at Lahore and back home now
with kindest regards,

Yours sincerely,
C.V. Jogakao

From: C.V. Jogakao
Box 2035, Stanford Univ.
California, U.S.A.



AIR LETTER

**VIA AIR MAIL
PAR AVION**

Dr. K. S. Krishnan,
Director,
National Physical Laboratory
Delhi
INDIA. D.S.R.

IF ANYTHING IS ENCLOSED, THIS LETTER
WILL BE SENT BY ORDINARY MAIL



FIRST FOLD

SECOND FOLD

C.V. Joga Rao.

Box 2035

Stanford University,
Calif, U.S.A

July 12, 1947.

Dr. K. S. Krishnan,
Director: National Physical Laboratories
Delhi,
India.

Dear Dr. Krishnan,

I hope you remember our meeting you here last year. I got my Master's degree in Mech Engineering specializing in Aeronautics. I have taken quite a few courses in strength of materials and, theory of elasticity, plasticity and theory of elastic stability from Dr. Timoshenko.

I shall be joining California Inst. of Technology to take my Engineer's degree in Aeronautics specializing in airplane structures and theory of elasticity. I am going to work on the failure of aircraft materials under repeated loadings in the plastic region for my thesis. I hope to get my Engineer's degree by next June.

I hear that there is a section on Strength of Materials in the National Physical Labs. I would very much like to work on some phase of strength of materials, like photo-elasticity or theory of elasticity. As research facilities for this kind of ~~work~~ work in India are very limited, I am writing this letter for would like to work in the N.P.L. if there is any such work going on. As I ~~have~~ am here on William Douglas Pawley Scholarship now, I do not have any contract with anyone and I have to find my own job. I shall be interested to know whether there is any possibility for opening in the N.P.L. in my fields.

My father, C.V. Hanumantha Rao, has