

BY AIR MAIL

AIR LETTER

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

ELFAST
12 30 PM
4 MCH
1948
(Private)

BRITISH IN FAIR
MAY 3 1948
LONDON



Prof. Sir K.S. Krishnan F.R.S
Director National Physical Laboratories
Govt. of India
University Buildings
DELHI [~~OR~~ Sejm Sighbarte]
(India) [near Delhi]

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Sender's name and address:-

M.S.B. Chaghtai
Research Student (Physics)
Queen's University
Belfast
(N. Ireland)



ARMY FORCES EXHIBITION
& DISPLAY HALL
TRAFFIC LIGHTS, NEW DELHI
1st-4th APRIL 1948

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Physics Dept.
Queen's University
Belfast

3/3/48

Sir,

All my previous attempts to contact you have failed. I am writing this letter once again hoping that it may reach you.

I was delayed in my departure from India because of the disturbances. During the days that I was stranded in the disturbed area I wrote several letters to you informing you of unavoidable delay but could not get any reply. Probably they did not reach you.

At last on the 17th of Nov. my plane left New Delhi Palam Airport and I reached London

on the 19th November and Belfast
on the 25th.

Prof. Emeleus was waiting
for me. I started work the day
that I reached this place.

Both Prof. Ewald and
Prof. Emeleus are very kind to me.

My problem is "Striking of
Low Voltage Arcs" in general but
I am particularly concerned with
the behaviour of plasma in
a between a cylindrical anode
and a hot cathode filament
along the anode-axis when
different gases are present.
The preliminary work is being
done with Hg-vapour.

I will always be thankful
to you for your kindness.

Prof. Ewald and Prof. Eneleus
send their compliments to you.

Obediently yours

M. S. B. Chaghtai

P.S.:

My address is:

M. S. B. Chaghtai

Physics Department

Queen's University

Belfast

(N. Ireland)

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