

I hope I shall be afforded an opportunity of working under you, an ideal that I have long cherished.

Kindly also inform me about the problems that you A.D. would be expected to tackle and those in which his guidance would be required. I am confident I shall not be found wanting.

Please reply early so that if you approve of it I shall obtain the requisite sanction of the U.C. and submit my application in time.

Thanking you & with kindest regards,

I remain,

Sir, obediently,
U. B. Anand
(Vice-Principal & Professor,
Department of Physics)

← पहला मोड़ →

भेजने वाले का नाम और पता :-

U. B. Anand
Vice-Principal,
B. M. College,
Simla 1.



← पहला मोड़ →

अन्तर्देशीय पत्र

इस पत्र के अन्दर कुछ न लिखिये



Sir K. S. Krishnan

F. R. S.

Director, National Physical

Laboratory,
Hillside Road,

New-Delhi-12.

← दूसरा मोड़ →

पत्रों काट कर कोटिंग

318

14 DEC 1953

Bhargava Municipal College,
Simla 1.
12. 12. 53.

Respected Sir,

I trust you are keeping quite fit.

Some months after partition I had come to you with a chit from ~~Sir~~ S. S. Bhatnagar and you were kind enough to assure me of a sympathetic consideration when you shifted to the new site and an occasion arose.

An advertisement regarding the post of an Assistant Director, Electricity & Magnetism section, has now appeared and I would like to have your opinion regarding my putting in an application for this or for some other suitable position under you.

I have had a First Class Academic career throughout and regarding my Research work under Sir C. V. Raman, Kt, F. R. S; N. L; he certified that I had succeeded in solving a problem that had thus far defied solution. I gained practical insight into the problems of Electricity & Magnetism when for fourteen months I worked as Research Physicist, Electrical Fan & Motor Manufacturing Co Ltd, a leading concern, under F. A. Tafen Esq, ex Chief Engineer, G. E. C; Burma. At present I am Vice-Principal & Professor of Physics and also an Hony. Post. Graduate University Lecturer for the misc classes. I have been teaching Quantum Mechanics, Thermionics, Photo. Electricity, Thermodynamics etc.

Leaving out the Dearness allowance, my basic salary with special pay as Bursar etc exceeds Rs 600/- p.m. Besides I have the University income as Paper Setter for the degree examination etc.