

23 August 1954

T.V.Ramamurti

His Highness The Rajpramukh  
PEPSU  
Motibagh Palace  
Patiala

Respected Sir,

May I refer to your kind greetings addressed to Dr K.S.Krishnan, FRS, Director, National Physical Laboratory of India, for Padma Vibhushan. Dr Krishnan, who is at present on deputation to the continent and the United Kingdom will be returning to Delhi by the first week of September, 1954, and your greetings will be placed before him.

Very respectfully yours

T. V. RAMAMURTI

15<sup>th</sup> Oct. 19 57

Dear Sir,

Col Rao has come back from leave but he is rather busy since he is acting as Superintendent of the hospital also in the absence of Col R.D. Iyer. Col Rao said he will be free after the 18<sup>th</sup> and he will fix a suitable time with you over the telephone and then meet you.

Yours sincerely,  
Ramamurti

COPY

NATIONAL PHYSICAL LABORATORY

HILLSIDE ROAD, NEW DELHI

December 2 1958

T V Ramamurti  
Senior Scientific Officer

Mr. R. Krishnan has been working in our group for the past 5 1/2 years and has been helping in practically all the investigations we have been carrying out in utilisation of indigenous raw materials in the manufacture of various high permittivity ceramic bodies and magneto-ceramics. In the beginning we were a very small group and it fell to the lot of Mr Krishnan to carry out almost all the Laboratory experiments right from milling and preparation of the raw materials to weighing, mixing, firing and tropicalisation of components and measuring their characteristics.

The nature of his work has given him considerable versatility and we have always found him to be very enthusiastic and cooperative in solving problem that was given to him. Very recently we started investigations on ferrite and he was able, with his background, to produce both hard and soft ferrites including the squareloop ferrites. At present he is engaged in building the necessary equipment for study of the characteristics of different types of ferrites.

Mr Krishnan with his varied experience in applied research connected with production and manufacture of ceramic bodies and semi-conductors should be an asset to any organisation.

Sd/-  
(T V Ramamurti)