

INDIAN INSTITUTE OF SCIENCE

TELEGRAMS:

"SCIENCE," BANGALORE

MALLESWARAM P.O.

TELEPHONE: 2022

S.K.Chatterjee,
M.Sc., M.I.R.E.
Lecturer.

BANGALORE, INDIA

DEPARTMENT OF

ELECTRICAL COMMUNICATION ENGINEERING

Your Ref.

Our Ref.

Date 22nd Sept., 1948.

TO WHOM IT MAY CONCERN.

I have much pleasure to certify that Mr.B.V.Sreekantan, M.Sc. had been a research scholar under me for about one year. During this period he worked on two problems relating to ultra high frequency. He has already published a few joint papers on the subject and several are under publication. Besides his research work he constructed several resonant line oscillators and detectors working up to 600 Megacycles. During his association as a research scholar with me, he impressed me very much with his regular, systematic habits, pleasant behaviour and above all, his neat practical work, and originality of ideas about research. He possesses in a remarkable degree the ability to apply his theoretical knowledge to the solution of complicated practical problems. His knowledge of theoretical physics and mathematics are of a high standard. His knowledge of wireless is quite upto the mark.

I can unhesitatingly mention that Mr.Sreekantan is by far the best of research scholars who have so far worked under me. I am confident that Mr.Sreekantan will prove himself to be an asset to the research organisation wherever he works. He left this laboratory of his own accord for prosecuting higher research in the Fundamental Research Institute, Bombay. He is undoubtedly the best selection that could have been made for fundamental research. I wish him all success in life.

S.K.Chatterjee
LECTURER.