Dear Professor Kamthan.

I received your kind letter of 31-1-63 some days ago and according to what you ask me I send you herewith the letter of acceptance of your paper "ON PROXIMATE ORDER (R) OF ENTIRE FUNCTIONS REPRESENTED BY DIRICHLET SERIES (II)".

Regarding the paper "THE GENERALIZED LINDELOF'S THEOREMS INVOLVING PROXIMATE ORDER OF ENTIRE FUNCTIONS" I think that your theorem 1 after dropping the function L(r) becomes equal to a result of Valiron's book "LECTURES ON THE GENERAL THEORY OF INTEGRAL FUNCTIONS (NEW YORK 1949) " p. 69 line 6-11, hence it is difficult to improve this paper for publication.

On the other hand, I do not understand the following sentence of your letter.

" for putting f(r) = f(r)L(r) and f(r) = f(r)our results reduce to the results of Harishanker"

since I remember that in the paper you do not use the product $\rho_{\ell}(\mathbf{r}) L(\mathbf{r})$ but $L(\mathbf{r}) \mathbf{r}^{\ell_{\ell}(\mathbf{r})}$ (I do not know Harishanker's paper; all I know of it is what you say in your paper)

With regard to the possible award of a scholarship I fear it will be rather difficult, but I am making enquiries in the University and other centres of investigation and of KA courseI should be very pleased indeed if it could be arranged. I hope to let you know something definite shortly. Incidentally though in I understand and write in English it would be an advantage if you spoke somewhat of French or Spanish

With kind regards

I am,

yours sincerely