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Pilani : 31.1.'63.
(Raj.) INDIA.

To

Prof. Sunyer i Balaguer,
Angel Guimerá, 66,
Barcelona - 17.
Spain.

Respected Professor,

I received your kind letter yesterday. I am really very grateful to you for pointing out the oversights in my first paper "On proximate ... Dirichlet series (II)". Thanking you, I approve the suggestions. As in the previous case, you may kindly, after scrutinizing the above paper, send me the acceptance letter, for which I shall be very grateful to you. I will need this acceptance letter.

As regards the second paper, I, however, understand that to introduce the function $L(x)$ is "artificial", and therefore it can be dropped in all the theorems. By doing so, we can reduce the bulkiness (length, I mean) of the paper. After doing so, I, however, think the theorems are still generalised than of Harishanker, for putting $P(x) = P_1(x)L(x)$ and $P_1(x) = P$ our results reduce to the results of Harishanker. Would you be kind enough to make further suggestions (apart from dropping $L(x)$ which I have understood well) towards the improvement of the second paper, and then suggest its publication.

Thirdly, I would, as I have been doing previously, request you to kindly let me know if it is possible for me to work with you on some scholarship. In fact, I am deeply interested to work with you. Can it be possible from your University to award some scholarship (financial assistance) for that. I hope you will kindly reply for that and

Will kindly

excuse

me

for the

trouble

given

to

you.

Thanking

you

in

anticipation,

I

remain,

Yours sincerely,

P. kr. Kamthan

From:
P.Kr.Kamthan,
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Delhi,
Dated: 23rd of Oct., '63.

To

Professor F.Sunyer i Balaguer,
Department of Mathematics,
Angel Guimera, 66,
Barcelona-17, SPAIN.

Respected Professor Balaguer,

Kindly accept my best regards.

I hope you must have received my previous letter in which I had written to you about my change in address and had addressed to you by your Vilajoan (Pontos) address. I am now addressing you by your Barcelona address for I think, you must have reached there by now.

As regards my paper: MEAN VALUES OF ENTIRE FUNCTIONS(II), you had pointed out a small error in the proof of Theorem 2. I checked the whole thing & I find that = (equality sign) on line no.10 from above, p.(iii) should be replaced by \geq (inequality sign), and instead of (line 12, p.(iii)):

$$\log \left\{ r^{k+1-\delta} m_{\delta, k-\delta}(r) \right\} = \int_0^r \frac{\chi(x)}{x} dx$$

we should write

$$" \log \left\{ r^{k+1-\delta} m_{\delta, k-\delta}(r) \right\} = \int_1^r \frac{\chi(x)}{x} dx; m_{\delta, k-\delta}(1) = 1 "$$

as we can always suppose without loss of generality that $m_{\delta, k-\delta}(1) = 1$.

I think with inclusion of the change in my paper, you will kindly let me have your valuable comments and kindly send it for publication to Hispano Americana Journal or elsewhere in Spain.

I also do not know if you have heard anything about my scholarship of Spain. I hope you will kindly write to me.

With profound regards,

Sincerely yours

P. Kr. Kamthan
(P. Kr. Kamthan)



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