OPET CONTRACTOR OF CHARLES AND CHARLES AND

Pilani 27.11.'62.

To Professor F.Sunyer i Balaguer

Respected Professor,

I received your kind letter of 13 Nov. 62.

I thank you very much for your valuable suggestions.

I could not write to you earlier: firstly I was busy with some urgent work, secondly I was trying to find out the paper of Dr.K.N.Srivastava as I donot know his present address. Any way, I am enclosing herewith a typed copy of his paper. Kindly acknowledge the receipt of the paper.

Let me now state the suggestions made by you:

(i) Instead of

Lt

to write

Lim

(ii) Instead of (b.), luc 1)

$$M(\sigma) = \max_{-\infty < t < \infty} |f(\sigma + it)|$$

to write

$$M(r) = \sup_{-\infty < t < \infty} |f(r+it)|$$

0767

(iii) Instead of (p.), the 20)

t= e ()

to write

on page 3, line 7.

(iv) Instead of (p.3, line 7)

(Afe)

to write (AIPE)

(v) Title to be changed to:

PROXIMATE ORDER (R) OF ENTIRE FUNCTIONS
REPRESENTED BY DIRICHLET SERIES.

I fully approve all your suggestions but (iii) in which I think it wo'nt make any appreciable change if I leave it as it is. Further, it may lead to a little confusion if I write $f(\log \varphi)\log \varphi$ for $Of(\varphi)$, for you have also used the same notations in all your papers and I have made use of these your results in this paper which is with you.

Any way, I if you think that this should be changed with some puepose, I wo'nt have any * It's hears he kill have this throughout the hape; * viz. or for

objection then.

May I request you for one thing:

Will it be possible for you or through to have
the traslated copy of your very valuable paper

SOBRE LA DISTRIBUCION DE LOS VALORES DE UNA

FUNCION ENTERA REPRESENTADA POR UNA SERIE DE

DIRICHIET LAGUNAR -- Revi. Aca. Ciencias. () (194)

I will further request you that in case this paper is accepted for publication, kindly send me the formal letter of acceptance if so possible.

Thanking you, With kind regards,

Yuors sincerely

P. Kr. Kamthan

Deptt. of Maths,
Birla College, PILANI
(RAJ.). IN DIA.