

TO WHOM IT MAY CONCERN

This is to certify that M/s Tamchi Kujuk, Zero point, Itanagar agrees to bear the cost of Compensatory Afforestation against diversion 0.45 Ha of forest land for installation of Stone Crusher Unit and establishment of Base Camp at Demwe under Lohit Forest Division as per the cost framed by the Department of Environment & Forest, Govt of Arunachal Pradesh.

Further to certify that M/s Tamchi Kujuk, Zero point, Itanagar will bear the additional cost of Compensatory Afforestation in case of any upward revision by the Govt.

Place :

Tezu

Date :

05-11-2021



M/s Tamchi Kujuk
Sr. Project Manager
M/s Tamchi Kujuk
Demwe-Brahmakund
Tezu, (A.P)

1. The first part of the paper is devoted to a study of the properties of the function $f(x)$ defined by the equation

$$f(x) = \int_0^x f(t) dt + \int_0^x g(t) dt$$

where $f(t)$ and $g(t)$ are functions defined on the interval $[0, 1]$.

The function $f(x)$ is continuous on the interval $[0, 1]$ and satisfies the equation

$$f(x) = \int_0^x f(t) dt + \int_0^x g(t) dt$$

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