



CÂMARA MUNICIPAL DE NATALÂNDIA
ESTADO DE MINAS GERAIS

INDICAÇÃO N.º 043/2018

EXMO SENHOR
GETÚLIO IVAN PEREIRA NUNES DA ROCHA
PRESIDENTE DA CÂMARA MUNICIPAL
NATALÂNDIA-MG



CÂMARA MUNICIPAL DE
NATALÂNDIA - MG

Protocolado no Livro próprio às folhas
104 sob o n.º 3040
às 10:00 horas.
Natalândia - MG 26 / 02 / 2018
Lidia Maria Miguel Alves
Secretária Executiva

SENHOR PRESIDENTE,

O Vereador abaixo assinado, regimentalmente apoiado, depois de ouvido o Plenário, indica ao Senhor Prefeito Municipal, *que providencie a instalação de rede de esgoto nos locais que ainda não possui e o melhoramento da rede já existente da nossa cidade.*

Atenciosamente,

Sala das Sessões, 26 de fevereiro de 2018.


VER. WAGNER MENDES SPIRANDELI



CÂMARA MUNICIPAL DE
NATALÂNDIA - MG
DESPACHO

Aprovado em único turno, por
(6) votos favoráveis, (0) votos contrários e
(0) abstenções.

Sala das Sessões 08 / 03 / 2018
Getúlio Ivan Pereira Nunes da Rocha
Presidente da Câmara

1. The first part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation $f(x) = \int_0^x f(t) dt$. It is shown that $f(x)$ is a constant function, and its value is determined by the initial condition $f(0) = 1$.

2. In the second part, we consider the function $g(x)$ defined by the equation $g(x) = \int_0^x g(t) dt$. It is shown that $g(x)$ is a constant function, and its value is determined by the initial condition $g(0) = 1$.

3. The third part of the paper is devoted to the study of the properties of the function $h(x)$ defined by the equation $h(x) = \int_0^x h(t) dt$. It is shown that $h(x)$ is a constant function, and its value is determined by the initial condition $h(0) = 1$.

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