



CÂMARA MUNICIPAL DE NATALÂNDIA
ESTADO DE MINAS GERAIS

INDICAÇÃO N.º 057/2018

EXMO SENHOR
GERALDO MAGELA GOMES
PREFEITO MUNICIPAL
NATALÂNDIA-MG

SENHOR PREFEITO,

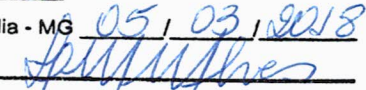


CÂMARA MUNICIPAL DE
NATALÂNDIA - MG

Protocolado no Livro próprio às folhas
105 sob o nº 3058

às 10:00 horas.

Natalândia - MG 05 / 03 / 2018


Lidia Maria Miguel Alves
Secretária Executiva

O Vereador abaixo assinado, regimentalmente apoiado, depois de ouvido o Plenário, indica ao Senhor Prefeito Municipal, *“que providencie criar o Conselho Municipal de Segurança Pública”*.

Atenciosamente,

Sala das Sessões, 05 de março de 2018.

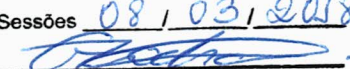

VER.º GETÚLIO IVAN PEREIRA NUNES DA ROCHA
Presidente



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


Presidente da Câmara

RUA UNAI, 961/967 – CENTRO – CEP.: 38658-000 – NATALÂNDIA-MINAS GERAIS.

TeleFax: 38-3675-8020 - CNPJ/MF 01.645.912/0001-83

Portal: www.natalandia.mg.leg.br Email: camara@camaranatalandia.mg.gov.br

The first part of the paper
 is devoted to the study of the
 properties of the function
 defined by the equation

$$f(x) = \sum_{n=0}^{\infty} \frac{a_n}{n!} x^n$$
 where a_n are the coefficients of the power series.
 It is shown that the function
 is analytic in the whole plane
 and that it satisfies the differential equation

$$f'(x) = f(x)$$
 which is the equation of the exponential function.
 The second part of the paper
 is devoted to the study of the
 properties of the function
 defined by the equation

$$f(x) = \sum_{n=0}^{\infty} \frac{a_n}{n!} x^n$$
 where a_n are the coefficients of the power series.
 It is shown that the function
 is analytic in the whole plane
 and that it satisfies the differential equation

$$f'(x) = f(x)$$
 which is the equation of the exponential function.

In the third part of the paper
 the properties of the function
 defined by the equation

$$f(x) = \sum_{n=0}^{\infty} \frac{a_n}{n!} x^n$$
 are studied. It is shown that the function
 is analytic in the whole plane
 and that it satisfies the differential equation

$$f'(x) = f(x)$$
 which is the equation of the exponential function.
 The fourth part of the paper
 is devoted to the study of the
 properties of the function
 defined by the equation

$$f(x) = \sum_{n=0}^{\infty} \frac{a_n}{n!} x^n$$
 where a_n are the coefficients of the power series.
 It is shown that the function
 is analytic in the whole plane
 and that it satisfies the differential equation

$$f'(x) = f(x)$$
 which is the equation of the exponential function.