

SNS COLLEGE OF TECHNOLOGY (AN AUTONOMOUS INSTITUTION) COIMBATORE - 35 DEPARTMENT OF MATHEMATICS



LAPLACE TRANSFORMS

Introduction!

Laplace Transformation, named after a great French Mathematician Pierre Simon De Laplace (1749-1827) who used such transformation in the "Theony of Probability. Uses of Laplace Transformation:

1. It is used to find the solution of linear differential equations - ordinary as well as partial

2. It helps in sowing the differential equation with boundary values without finding the general solution and then finding the values of the advictionary constants

Transformation:

A transformation is an operation which converts a mathematical expression to a different but equivalent form.

Laplace Transformation!

Let fit be a function of t defined for too, then the Laplace transform of fit, denoted by L FA(t) or F(s) is defined by,

Provided the integral exists.



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Condition for environce of Laplace transform: i) fit) should be continuous or pieceurse continuous En the given closed interval [a, b] where a>0

ii) f(t) should be of exponential order.

Experiential order!

A function flt) is said to be of exponential order of

Example:

1. to of exponential order

=
$$\frac{1}{1}$$
 = $\frac{1}{1}$ = $\frac{$

$$= \lim_{t\to\infty} \frac{2}{s^2 e^{st}} = \frac{2}{\infty} = 0.$$

2. et is not of exponential oxder.