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DEPARTMENTOFMATHEMATICS

UNIT-V LAPLACETRANSFORM

PERIODIC JUNCTIONS:

A junct fit is senied to be periodic if

{(E+T)= f(t) for all values of t and for certain

values of T. The smallest value of T for which

{(++T)= f(t) for all t is called the period of the func.

gO! The Junct. State cost are periodic Junctions, both having period 271.

sht = sin(t+211) = sin (t+411)=...

consider the Junc. Jet)= St y oxtx2 and Jet+47=715, L4-t y 2<tx4

... Jet) is a periodic Junc. with period 4.

17 g períodic functions:

Letter) be a periodic function with period T. Then $Lf(t) = \frac{1}{1-e^{-ST}} \int_{0}^{T} e^{-St} f(t) dt.$





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The LT of
$$f(t) = (\frac{2t}{3})$$
, osts 3 & $f(t+3) = f(t)$
Soln: $f(t)$ is a possibility func with possibility $f(t)$ is a possibility $f(t)$ is a possibility $f(t)$ if $f(t)$ i





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3) Find LT of
$$f(t) = \int_{a-t}^{c} \int_{1/2}^{c} \int_{1/2}$$

 $\frac{(1-e^{-5q})^2}{(1-e^{-2qs})}$





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