

Faculty of Engineering & Technology

Transformations & Complex Analysis

Information:

Course Code: EMP214 Level : Undergraduate Course Hours : 3.00- Hours

Department: Mechatronics Engineering

Description:

Trigonometric series; Fourier series, integrals and transforms; Taylor and Laurent theories; Cauchy integral theorem; Singularity and residue theorem; Convolution and Laplace transform; Inverse Laplace transform methods; Conformal mapping; Fundamentals of z transform; Inverse z-transform methods; Difference equation and solution using z-transform technique; Applications using MATLAB.