

Faculty of Engineering & Technology

Transformations & Numerical Analysis

| Information : | | | | | |
|---|--------|---------|---------------|----------------|-------------|
| Course Code : | EMP212 | Level : | Undergraduate | Course Hours : | 4.00- Hours |
| Department : Structural Engineering & Construction Management | | | | | |
| Description : | | | | | |

Laplace transformation: definitions, properties and theorems, Inverse transform, Solution of ordinary differential and integral equations by Laplace transform, Heaviside function and related theorems, Periodic functions and Dirac delta functions, Applications, Vector analysis: scalar and vector fields, Directional derivative, gradient, divergence and curl, Gauss's and Stokes's theorems, Fourier series: usual and arbitrary period, Fourier series of odd and even functions, Definitions and properties of Fourier transform with applications, Partial differential equations: definitions, types- D'fflambert solution of wave problem, Separation of variables for heat, wave, Laplace's equations in different systems of coordinates.