PDC PROJECT TITLE: Image Convolution using Parallel Programming

PROJECT BY: VISHAKHA KUMARESAN - 19BCE2678

ABSTRACT:

Image Convolution is the process of transforming an image by applying a kernel over each pixel and its local neighbors across the entire image.

The output is a new modified filtered image. The project aims to perform image convolution using C/C++ and parallel programming techniques like MPI and OMP.