

# Adobe Photoshop Certification Course

Course Duration : 60 Days

## Topics & Details

### Introduction to Adobe Photoshop :

#### ★ Introduction to Adobe Photoshop

- Overview of Photoshop and its applications.
- Installation and setup of Photoshop

#### ★ Basic Interface and Tools

- Understanding the workspace (tools panel, options bar, panels).
- Essential tools: Selection tools, Crop tool, Move tool, Marquee tools

#### ★ Working with Layers

- Introduction to layers and their importance.
- Layer management (creating, deleting, renaming).
- Layer blending modes and opacity.

#### ★ Image Editing Basics

- Opening and saving files.
- Resizing and cropping images.
- Adjusting image quality (brightness, contrast, levels, hue/saturation)

#### ★ Understanding Selections and Masks

- Creating selections (lasso tools, magic wand, quick selection).
- Refining selections with masks (layer masks, quick masks)

#### ★ Advanced Selection Techniques

- Using advanced selection tools (Pen tool, Select Subject).
- Refining edges and creating complex selections

#### ★ Working with Text

- Adding and formatting text layers.
- Applying text effects (drop shadow, stroke).

#### ★ Advanced Image Manipulation

- Clone stamp tool and healing brush.
- Content-aware fill and patch tool



### ★ **Filters and Effects**

- Applying filters (blur, sharpen, distort).
- Creating artistic effects (oil paint, watercolor)

### ★ **Working with Paths and Shapes**

- Drawing with the Pen tool.
- Creating and manipulating shapes (custom shapes, vector masks).

### ★ **Advanced Layer Techniques**

- Layer styles and effects (gradient overlay, bevel and emboss).
- Smart objects and smart filters

### ★ **Color Management and Adjustment**

- Working with color profiles.
- Using adjustment layers (curves, color balance, selective color)

### ★ **3D and Motion Graphics**

- Creating 3D objects and text.
- Adding motion effects and animations.

### ★ **Batch Processing and Automation**

- Using actions for batch processing.
- Creating and using scripts.

