

CMIT COMPUTER INSTITUTE

Building Bright Careers Since 1989

PhotoShop Course Syllabus

Topics Covered

Adobe Photoshop is an Image Processing software package that enables you to create & edit images on personal Computers. Adobe Photoshop is acknowledged in professional fields as the cutting-edge Program, the final word in Commercial Art.

PHOTOSHOP FEATURES

- With Photoshop's tools you can paint a likeness of a physical object.
- Mixing and Manipulating of colours at a click of a button.
- You can Blend 2 or more Images (Collage Work).
- You can create Patterns and Artistic Designs using Fills and Colours.
- You can manipulate your Design images with Special Effects and Techniques.
- Retouch, Manipulate and Enhance Designs & patterns.

APPLICATIONS OF PHOTOSHOP

- It has been used to edit and create images as diverse as Commercial Art, Cosmetic ads, Marriage albums; Black & White to Color, New Photos, Motion picture footage; Animation cells & Fine Art work
- Creates original Art & convert it to desired Platforms.
- Retouch, manipulate & enhance photographs of Digital arts.
- Master the special effects you've always wanted.
- Learn the secrets of Output & Storage of your Images.
- Create Graphics for Web page designing.

CMIT COMPUTER INSTITUTE

Building Bright Careers Since 1989

TRAINING CONTENTS

- Retouch, Manipulate and Enhance Designs.
- Image Editing, Resolution, Correction, Saturation
- Tool Box, Navigator, Info, Option, Swatches, Brushes
- Layers: Adding, Deleting, Merge, Duplicating, Rotate
- Filters: Built-in Effects Blur, Twirl, Stain,
- Emboss, Spotlight, Fire, Embossed...etc.
- Retouching, Coloring, Creating Backgrounds, Buttons
- Creating 3D Text
- Creating textured and cool backgrounds
- Black & White to Color
- Creating wallpapers and timelines
- Web banners
- Removing blemishes and digitally clearing the faces

Course	: Adobe Photoshop
Course Duration	: 6 Weeks Each (1 Hour Daily)
Learning Mode	: OFFLINE / ONLINE / HYBRID

CMIT COMPUTER INSTITUTE

Building Bright Careers Since 1989

CMIT