જાણકારી નં. ૪૧ તા. ૨૪/૦૨/૧૮

Desk-Top Publishing Class Syllabus

1) PageMaker

[1] Creating New Filets [2] Entering text [3] Defining style [4] Saving files [5] Creating Frame

[6] Inserting and removing pages [7] Adding shapes [8] Creating header and footer [9] Using story Editor

[10] Developing long documents [11] Using colour [12] Printing [13] Practice on Multilingua software like INDIC

[14] Introduction to various versions, concepts and applications of PageMaker Guides & rulers. Drawing tools. Fill & outlines.

2) Photoshop

- * Photoshop-History & introduction, the file menu, the tools, Drawing lines & shapes.
- * Photo editing /inserting starting with Setting Up, introduction of layers

* The Interface Managing Palettes

* Working With Photoshop Tools Working With Lavers

* Tips and tricks in Photoshop.

* and formats, Working with Creating Illustrations apply different color scheme Palettes Digital Imaging

* Working with Images in Photoshop. Working with Palettes, i.e., layers palette, navigator palette, info palette, color palette, Swatches palette, Styles palette, History palette, Actions Palette, Tool preset palette, Channels Palette and Path Palette. Working with Layers.

* Photo editing.

* Image adjustment options - Labels, Auto labels, Auto contrasts, Curves, Color balance, Brightness / Contrast, Posterize, Variations.

* Preparing the file and work area. Creating different shapes.

* Creating three Dimensional effects using Layers.

* Working with the magic wand tool and lasso tool.

* Creating images using Symbol Sprayer Tool.

* Edit the images using options of Warp Tool. Using Dodge tool, Burn tool, Sponge Tool and Clone Stamp Tool.

Editing Selections.

* Creating images and giving special effects using Filters.

* Introduction to various versions, concepts and applications of Photoshop

* Understanding the Print Industry, Printing technology and uses

* Understanding Design principles and color theory

* Understanding the use of various fonts and typo issues with Web design

* Understanding Designing standards, Print layout Design and creative visualization for intuitive

2) CorelDraw

* Drawing -lines, shapes

inserting-pictures, objects, tables, templates, Use of various tools such as Pick tools, Zoom tools, Free hand tool, square tool, rectangle tool, Text tool, Fill tool etc. and all fonts used in designing of monograms, logos, posters, stickers, greeting cards, wedding cards, visiting cards, etc.

* Adding special effects, Exporting drawings, outlining & filling objects,

* Inserting symbols & Clip arts.

* Exporting file

* Use features of Corel draw to create artistic characters and shapes, Print Design Basics

Study Printing technology and uses

=> Design Principles & Color Harmony

* Introduction to colors -

* Primary and Secondary in both RGB & CMYK schemes/modes.

* Importance of each primary and secondary color.

Proper Application of colors.

* Analyze colors applied in different print media. Visualize look and feel of a print or a web to apply colors => Typography

* Study different fonts and typo issues with Web design

=> Layout Design

* Study Designing standards, Print layout Design and creative visualization for intuitive layouts

=> Computer Graphics

- * Introduction to various versions, concepts and applications of Corel Draw
- * Know the difference between Vector Graphics and Raster Graphics. Know the difference between Screen Graphics and Pixel Graphics. Understand the following formats:-.pdf, .eps, .svg, .svgz, .psd, mp, .gif, .jpg, .pcx, .pct, .png, .raw, .sct, .tga, .titf, .vst

नोंध :-(प्राप्ति स्थान:- ईन्टरनेट ता.२४/०२/१८)

મેનેજમેન્ટ વતી

★ તમામ મુખ્ય નોટીસબોર્ડ (૦૩) ★ તમામ સ્ટાફરૂમ (૧૮) ★ તમામ ઓફીસ રૂમ (૦૮) ★ તમામ હોસ્ટેલ નોટીસ બોર્ડ (૧૧) ★ LD હોસ્ટેલ નોટીસ બોર્ડ - U.G. - PG. કોલેજ < R, ટ્રંકી નક્લન