

# Certified TEEN COURSES



## COMPUTER & IT SKILLS FOR TEENS

### LEARNING BENEFIT

- Digital Literacy
- Career Exploration
- Future-Ready Skills
- Communication Skills
- Presenting Ideas & Projects
- Educational Enhancement



**9-17 years**

**FOR MORE INFO**

 **9892081903**

 [www.softprocomp.com](http://www.softprocomp.com)

 **Dadar | Matunga West**  
**Andheri West Nr Station**

 **9833900335** **Whatsapp**

# GRAPIC DESIGN Your Digital Universe!

## Graphic Courses & Creative Skills for Kids

Unleash Your creativity! Our computer course Empowers Kids to Design their Digital Universe— from Crafting Stunning Graphics to building interactive Projects.

**Join the wizardry!**



**AGE 9 - 14 YEARS**

### Certificate Course in **GRAPHIC** Designing



Computer Aided Drawing & Photo Effects

1. **CorelDraw** ... Is a professional software which is used by the industry for Fashion, Interior & Jewellery Designing. Create Logos & Monograms
2. **Adobe Photoshop** ... giving professional photo effects, filters, toolbar.
3. Printing Commands



**UPGRADE YOUR IT SKILLS**  
**We have Successfully Trained over 4100+ Kids till date!**



**Fees: Rs. ~~13,990~~ Offer 9990**  
**Duration: 24 Sessions**



### **CANVA PRO - Age 9 - 17yrs**

**Latest CANVA Course for KIDS**

- **Graphic Designing**
- **Video Editing**
- Presentations
- Brochure & Logos
- Web Designing
- Digital Card
- Portfolio Creation
- YouTube Video Editing



**Fees: Rs. ~~7990~~ Offer 2990**  
**Duration: 10 Sessions**



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# Graphic Design Your Digital CAREER !



## DIPLOMA IN Advance GRAPHIC DESIGN

1. **Adobe Photoshop™**
2. **CorelDRAW™ Vector Graphic**
3. **Adobe In-Design™**
4. Digital Art (**Canva™ PRO Certified**)
5. **Canva™ PRO Video Editing**
6. **Behance™ PORTFOLIO** Creation
7. **FINAL Project** Submission



**AGE 13-18 Years**



**Fees** **Fees: Rs. ~~27,990~~**  
 **Offer: Rs. 14990**  
**Duration: 2 Months**



Unlock your creative potential with our Graphic Designing Course, a comprehensive journey into the world of visual communication.

### What You'll Learn:

**Adobe Photoshop:** Learn to enhance photos, create stunning graphics, and master the art of digital imaging.

**CorelDRAW:** Unleash your creativity with vector graphics. Discover the power of Illustrator for creating logos, icons, illustrations.

**Adobe InDesign:** Desktop publishing. From brochures to magazines, learn to create visually appealing documents with InDesign's versatile tools.

**Behance:** Elevate your portfolio game. Build a compelling portfolio that reflects your unique style.

**Canva:** GRAPHICIS, VIDEO EDITING. WEB DESIGNING. DIGITAL ART. REELS.

### Why Choose Our Course:

**Hands-On Learning:** Practice is key. Our course emphasizes practical applications

**Expert Guidance:** Learn from seasoned professionals with extensive experience.

**Project-Based Approach:** 35+ Engaging LIVE Projects.



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# MS-OFFICE Ms-Word, Ms-Excel & Powerpoint

## Certificate Course in **MS-OFFICE** Program



### Tech Savvy Teens - Mastering Microsoft Office Essentials

**Course :** "Tech Savvy Teens," an engaging and comprehensive course designed to empower teenagers with essential skills in Microsoft Word, Excel, and PowerPoint.

### Module 1: Introduction to Microsoft Office

- Lesson 1: Overview of Microsoft Office Suite
- Lesson 2: Navigating the Ribbon Interface
- Activity: Setting up a personalized workspace

### Module 2: Ms-Word - Document Mastery

- Lesson 1: Document Creation and Formatting
- Lesson 2: Advanced Text Editing and Styles
- Lesson 3: Collaboration Features in Word
- Activity: Crafting a professional-looking resume

### Module 3: Ms-Excel Explorations -

#### Data Handling and Analysis

- Lesson 1: Spreadsheet Basics and Organization
- Lesson 2: Formulas, Functions, and Data Analysis
- Lesson 3: Introduction to Data Visualization with Charts
- Activity: Building a budget and financial projections

### Module 4: Ms-PowerPoint Powerhouse - Presentation Excellence

- Lesson 1: Creating Dynamic Slides and Layouts
- Lesson 2: Multimedia Integration and Animation
- Lesson 3: Effective Presentation Techniques
- Activity: Designing an impactful school project presentation

### Module 5: Advanced Office Skills

- Lesson 1: Mail Merge in Word
- Lesson 2: Advanced Charting and Analysis in Excel
- Lesson 3: Mastering Slide Masters in PowerPoint

Activity: Creating a dynamic multimedia presentation

### Certification and Showcase Projects

- Certification: Recognition of completion
- Showcase: Presentation of individual or group projects

## Fees



**Fees: Rs. ~~11,990~~ Offer 5,990**

**Duration: 6 Weeks**



**10 - 17 YEARS**



**UPGRADE YOUR IT SKILLS**  
**We have Successfully Trained over 4500+ Kids till date!**



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# Master Google Suite - Google Gurus in the Making!

## Google Suite Skills for Kids

### Certificate Course in **GOOGLE SUITE**



#### Module 1: Introduction to Google Suite

Understanding Google Suite and its applications.

#### Module 2: Google **DOCS** - Word Processing Magic

Creating, editing & Formatting text documents.

Collaborative writing and sharing with peers.

Adding images, links, and other elements.

#### Module 3: Google **SHEETS** - Number Crunching Adventures

Basics of spreadsheet creation and organization.

Formulas & Functions for calculations. Charts & Graphs.

#### Module 4: Google **SLIDES** - Presentation Powerhouse

Crafting engaging presentations with text, images,

& Multimedia. Dynamic slide Transitions and Animations.

#### Module 5: Google **FORMS** - Surveys and Quizzes

Building customized forms for surveys and quizzes.

Collecting Data and Integrating forms.

#### Module 6: Google **DRIVE** - Cloud Storage Mastery

Organizing and managing files in Google Drive.

Sharing , Utilizing Google Drive for seamless access.

#### Module 7: Google **GMAIL** - Efficient Email Management


Mastering Gmail interface and navigation.

Organizing emails with labels, folders, and filters.

#### Module 8: Google **CALENDER** - Time Management

Scheduling events, reminders, and appointments.

#### Module 9: Final **PROJECT** - Showcasing Skills

**Assessment:** Continuous assessment through hands-on activities & Projects. Final project presentation. 

### Fees



Fees: Rs. ~~18,990~~ **Offer 9,990**

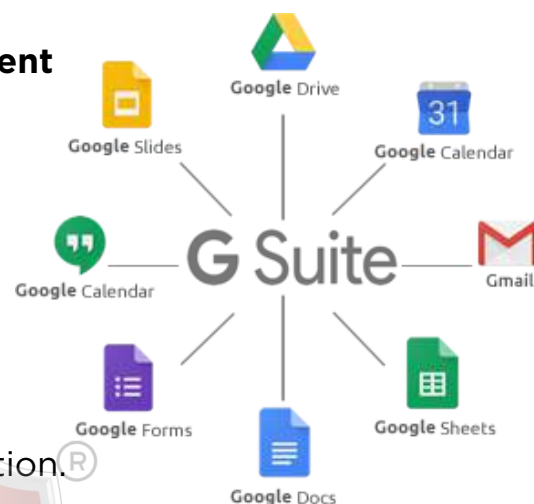
Duration: 6-8 Weeks



10 - 18 YEARS 



**UPGRADE YOUR IT SKILLS**  
**We have Successfully Trained**  
**over 4500+ Kids till date!**



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**Fun + Functionality = Future-Ready Kids!** 🚀🌈

## WEB Designing Skills for Kids



### Certificate Course in WEB DESIGN



#### Module 1: CODING - HTML Basics

##### Introduction to HTML (Hypertext Markup Lang)

Understanding HTML syntax and structure.  
Creating a basic HTML document.  
Incorporating text, links, and images.

#### Module 2: HTML5 Features and Enhancements

Overview of HTML5 advancements.  
New semantic elements (header, footer, article, etc.).  
HTML5 multimedia elements (audio and video).  
Understanding the canvas element for graphics.

#### Module 3: GIF Animation Fundamentals

Introduction to Graphics Interchange Format (GIF).  
Basics of creating simple GIF animations.  
Techniques for optimizing GIF files.  
Adding animation to web pages using GIFs.

#### Module 4: Morphing Techniques

Understanding morphing in graphics.  
Overview of image morphing and its applications.  
Practical exercises for morphing images.  
Implementing morphing effects in web design.

#### Module 5: AI TOOL for Web Designing

Learn to Create a Responsive Website with AI TOOL.

#### Module 6: CREATE AN APP (without Coding)

Lesson 1: Comparison of No-Code Platforms  
Lesson 2: Assessing Your App Requirements  
Lesson 3: Selecting the Ideal Platform for Your Project  
Lesson 4: Designing Navigational Elements  
Lesson 5: Setting Up Your No-Code Environment  
Lesson 6: Creating App Pages and Screens  
Lesson 7: Adding and Customizing UI Elements  
Lesson 8: Integrating Media and Content

**Includes Coding**

**AGE**  
**10 - 16 YEARS**

**UPGRADE YOUR IT SKILLS**  
**We have Successfully Trained**  
**over 4100+ Kids till date!**



### Fees



**Fees: Rs. 18,990 Offer 9,990**

**Duration: 6-8 Weeks (Offline | Classroom)**



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**Fun + Functionality = Future-Ready Kids! 🚀🌈**

# Advance WEB Designing

**ADVANCE Course  
in WEB DESIGN**



**Module 1: CODING - HTML Basics**  
(Hypertext Markup Language).

**Module 2: HTML5 Features and Enhancements**

**Module 3: GIF Animation Fundamentals**

**Module 4: Morphing Techniques**

**Module 5: AI TOOL for Web Designing**

**Includes Coding**

**Age 10 - 17 YEARS**

**ADVANCE Web Design Includes 5 Modules of  
CERTIFICATE IN WEB DESIGN**

**UPGRADE YOUR IT SKILLS**  
We have Successfully Trained  
over 4100+ Kids till date!

## **Module 7: Adobe Dreamweaver Basics**

Introduction to Dreamweaver's interface and features.  
Creating static web pages with HTML and CSS.  
Understanding the fundamentals of web design.



## **Module 8: WordPress.com Essentials**

Navigating the WordPress.com platform.  
Creating and customizing a WordPress.com website.  
Understanding themes, plugins, and widgets.

## **Module 9: Content Management with WordPress.com**

Managing and organizing content effectively.  
Creating blog posts, pages, and multimedia.  
Utilizing categories and tags for efficient content structure.



**Fees**  
₹

**Modules 1 - 9**

**(Includes Certificate Web Design)**

**Fees: Rs. ~~45,990~~ Offer 15,990**

**Duration: 3-4 Months**



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## Content Writing Course (Ages 9-14)

### Course Duration: 6-8 Weeks

Objective: Through interactive and creative activities, students will enhance their ability to express ideas clearly, organize thoughts, and create engaging written content.



### Week 1: Understanding Content Writing

- Exploring different types of content (stories, articles, blogs)
- Developing a basic understanding of audience and purpose in writing

### Week 2: Building a Strong Foundation

- Grammar basics: parts of speech, sentence structure
- Spelling and vocabulary enhancement
- Introduction to proofreading and editing

### Week 3: The Art of Storytelling

- Elements of a story: characters, setting, plot
- Creating a story outline
- Writing a short story and sharing with classmates

### Week 4: Crafting Engaging Articles

- Understanding the structure of articles
- Identifying and researching interesting topics
- Writing an informative article on a chosen subject

### Week 5: NICHE Clarity | Writing for SOCIAL MEDIA

- Searching for a Niche, Picking up a Industry & Category for Niche.
- Writing Captions, Hashtags, Headlines for Social Media

### Week 6: Blogging Basics & Creating BLOG

- What is a blog and how to start one
- Developing a blog post: ideas, headlines, and content
- Creating a simple blog and sharing posts with classmates

### Week 7: Research and Fact-checking | Keyword TOOLS

- The importance of research in writing
- Learning how to find reliable sources
- Fact-checking and incorporating information into writing

### Week 8: Review and Showcase

- Reviewing and reflecting on the skills learned
- Showcasing a portfolio of the students' best work
- Providing constructive feedback to peers

### And LEARN 5 AI Tools

#### Assessment:

- Weekly writing assignments
- Peer review and feedback sessions

#### Materials Needed:

- **Access to a computer for online research and blogging activities**

**Note to Parents:** Parents are encouraged to support their child's learning by reviewing their work, providing

constructive feedback, and engaging in discussions about the

work powered by the course. [www.softprocomp.com](http://www.softprocomp.com) | Dadar | Matunga | Andheri | Online |



**Fees**  
₹

**Fees: Rs. ~~18,990~~ Offer 7,990**  
**Duration: 6-8 Weeks (Online)**



**9833900335**

## 5 Artificial Intelligence Tools Course in CHATGPT & AI Tools

### Module 1: Introduction to ChatGPT

- Lesson 1: Understanding Conversational AI
  - Overview of Natural Language Processing (NLP)
  - Introduction to GPT
  - (Generative Pre-trained Transformer) architecture
- Lesson 2: Overview of ChatGPT
  - Evolution of ChatGPT models
  - Key features and capabilities

### Module 2: Getting Started with ChatGPT

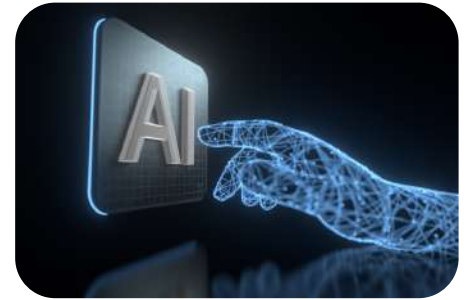
- Lesson 1: Setting Up Your Environment
  - Accessing OpenAI's ChatGPT API
  - Using ChatGPT through OpenAI's Playground
- Lesson 2: Exploring the Interface
  - Input formats and options
  - Interpreting responses

### Module 3: Building Conversations with ChatGPT

- Lesson 1: Crafting Effective Prompts
  - Tips for formulating queries
  - Handling context in conversations
- Lesson 2: Controlling Output
  - Adjusting temperature and max tokens
  - Dealing with potential biases

### Module 4: Advanced Features and Customization

- Lesson 1: Introduction to Fine-Tuning
  - Overview of fine-tuning process
  - Use cases for fine-tuned models
- Lesson 2: Customizing Responses
  - Implementing user-specific instructions
  - Tailoring outputs for specific domains



**AGE**  
**9 - 17 YEARS**



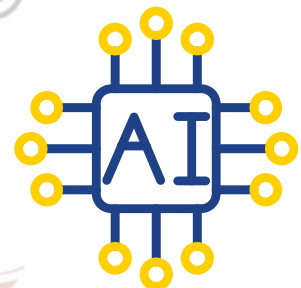
**Learn**  
**5**  
**AI Tools**

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## Fees



**Fees: Rs. ~~18,990~~ Offer 4,990**  
**Duration: 12 Sessions (Online)**



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## 2D Animation - Adobe Animate

**AGE**  
**10 - 18 YEARS**

### Advance Course in 2D ANIMATION

#### Adobe Animate – Mastering 2D Animation

**Course Overview:** Dive into the dynamic world of animation with **Adobe Animate**, the industry-standard software for 2D animation. This course is designed for beginners and aspiring animators, offering hands-on experience in creating captivating animations with **Adobe Animate**.

#### Module 1: Introduction to Adobe Animate

- Adobe Animate interface and tools.
- Understanding the principles of 2D animation.
- Setting up a new project in Adobe Animate.

#### Module 2: Animation Basics

- Creating keyframes and frames in the timeline.
- Exploring tweening techniques for smooth animations.
- Understanding the concept of easing and timing.

#### Module 3: Character Animation

- Rigging and animating characters in Adobe Animate.
- Lip-syncing techniques for character dialogue.
- Incorporating facial expressions and body movements.

#### Module 4: Special Effects and Transitions

- Adding special effects to enhance animations.
- Creating transitions between scenes.
- Mastering advanced animation techniques.

#### Module 5: Interactive Elements

- Incorporating interactive elements.
- Creating buttons and interactive navigation.
- Exporting animated content for web and multimedia.

#### Course Objectives:

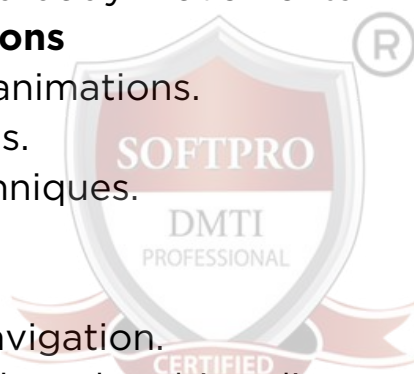
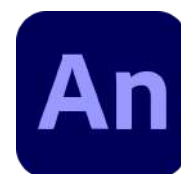
- Gain proficiency in **Adobe Animate** for 2D animation projects.
- Master animation basics, character animation, and special effects.
- Understand the principles of interactive elements within animations.
- Create a portfolio-ready 2D animation project.

## Fees



**Fees: Rs. ~~18,990~~ Offer 9,990**

**Duration: 25 Sessions 6 Weeks**



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# 3D ANIMATION BLENDER COURSE



12-18yrs

Limited Offer Fees

Rs. ~~36,990~~ Rs. 11,990

Fees



JOIN NOW



# 3D ANIMATION BLENDER

## MODULE 1: INTRODUCTION TO BLENDER

## MODULE 2: BASIC 3D MODELING

- 1. Primitive Objects 2. Modifiers and Mesh Editing:

## MODULE 3: SCULPTING AND TEXTURING

- 1. Sculpting Tools 2. Texturing and UV Mapping:

- Applying textures to 3D models. Understanding UV mapping and unwrapping.

## MODULE 4: ADVANCED 3D MODELLING

- 1. Hard Surface Modelling 2. Modelling for Animation:

- Rigging and preparing models for animation. Understanding the importance of topology.

## MODULE 5: ANIMATION AND RIGGING

- 1. Introduction to Animation:

- Keyframe animation in Blender. Creating smooth and realistic animations.

- 2. Rigging and Armatures:

- 3. Rigging characters for animation. Implementing inverse kinematics (IK) and constraints.

## MODULE 6: LIGHTING AND RENDERING

- **Lighting Techniques:**

- Implementing various lighting setups. Enhancing scenes with realistic lighting.

- **Rendering in Blender:**

- Configuring rendering settings. Exploring the Cycles and Eevee render engines.

## MODULE 7: PARTICLE SYSTEMS AND SIMULATIONS

- **Particle Systems:** Creating dynamic effects such as fire, smoke, and rain. Fine-tuning particle parameters. **Physics Simulations:** Simulating physics-based animations. Cloth, fluid, and soft body simulations.

## MODULE 8: COMPOSITING AND POST-PROCESSING

- Compositing, Combining and enhancing rendered images. Post-Processing Techniques

## MODULE 9: GAME DEVELOPMENT WITH BLENDER

- Introduction to Blender Game Engine: Basics of game development in Blender. Creating simple interactive games. Exporting to Game Engines Models and Animations.

## MODULE 10: REAL-WORLD PROJECTS AND PORTFOLIO BUILDING

- **Project-Based Learning:** Applying acquired skills to practical projects.
- **Building a portfolio** showcasing completed work.
- **Industry Tips and Best Practices:**
  - **Tips for efficient workflows and time-saving techniques.**
  - **Best practices for collaboration and asset management.**

*Course Content!*



**12-18yrs**

 ORIGINAL FEES

Rs. ~~36,990~~

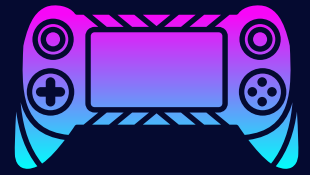
 **LIMITED OFFER - further 55% off**  
**Duration 2 Months**

**Rs. 11,990**  
only.



# Unlock Your Creative Power - Build Your Own Game without Limits!

12-18yrs



 Why Just **PLAY** When You Can Create?

Have you ever wished you could design your Characters, and Epic quests? With Unreal Adventures, **you're not just a player; you're the mastermind** behind the next big gaming sensation. **No coding experience needed** – just bring your enthusiasm and let's turn your gaming dreams into reality!



## Why Teenagers Love Unreal Adventures:

- No Coding Required
- **Hands-On Experience:** Build your game from scratch and see your ideas come to life.
- **Explore Unreal Engine:** Navigate the same tool used by professionals in the gaming industry.

Fees: Rs. ~~45,990~~ Offer 14,990  
Duration: 2 Months



Gaming Course



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## Game Development with Unreal Engine for Teenagers



### Module 1: Getting Started with Unreal Engine

- Lesson 1: Introduction to Unreal Engine
  - Overview of Unreal Engine and its capabilities
  - Understanding the Unreal Editor interface
- Lesson 2: Installing Unreal Engine
  - Step-by-step guide to installing Unreal Engine
  - Configuring the development environment
- Lesson 3: Creating Your First Project
  - Setting up a new project in Unreal Engine
  - Exploring project templates and settings

### Module 2: Fundamentals of Game Design

- Lesson 1: Basics of Game Design
  - Understanding game mechanics and elements
  - Importance of player experience in game development
- Lesson 2: Storytelling in Games
  - Developing a narrative for your game
  - Integrating story elements into gameplay
- Lesson 3: Level Design Principles
  - Introduction to level design
  - Creating engaging and challenging game levels

### Module 3: Introduction to Visual Scripting

- Lesson 1: Introduction to Blueprints
  - Understanding the system in Unreal Engine
  - Overview of nodes and graphs
- Lesson 2: Creating Game Logic
  - Building player character functionality
  - Implementing basic game interactions
- Lesson 3: Animation and Events
  - Incorporating animations using Blueprints
  - Triggering events based on player actions

### Module 4: Working with 3D Assets

- Lesson 1: Introduction to 3D Modeling
  - Basics of 3D modeling for games
  - Overview of popular 3D modeling tools
- Lesson 2: Importing and Optimizing Assets
  - Importing 3D models into Unreal Engine
  - Optimizing assets for game performance
- Lesson 3: Texturing and Materials
  - Applying textures to 3D models
- Creating and modifying materials in Unreal Engine



### Module 5: Advanced Gameplay Mechanics

- Lesson 1: Advanced Blueprint Techniques
  - Exploring advanced Blueprint nodes and functions
  - Implementing complex game mechanics
- Lesson 2: AI (Artificial Intelligence) Implementation
- Lesson 3: Implementing Multiplayer Features
  - Setting up multiplayer functionality
  - Creating a basic multiplayer game experience

### Module 6: Testing and Debugging

- Lesson 1: Playtesting Your Game
  - Importance of playtesting in game development
  - Gathering and implementing feedback
- Lesson 2: Debugging Techniques

### Module 7: Publishing Your Game

- Lesson 1: Packaging and Deployment
  - Packaging your game for different platforms
  - Configuring deployment settings
- Lesson 2: Marketing Your Game
  - Basics of game marketing for indie developers
  - Creating promotional materials and strategies

### Module 8: Final Project and Showcase

- Lesson 1: Final Project Guidelines
  - Overview of the final project requirements
  - Individual or group project options
- Lesson 2: Project Showcase
  - Presentation of final projects

*Gaming Course*

Students will have gained a foundational understanding of game development using Unreal Engine, **developed their own game projects, and acquired valuable skills for future!**

## Fees



**Fees: Rs. ~~45,990~~ Offer 14,990**

**Duration: 2 Months**



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# Certified KIDS TEEN COURSES



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Join Us 

[www.softprocomp.com](http://www.softprocomp.com)

## Andheri West

Pearl Plaza, **7th Floor**,  
Office 704, Masjid Gali,  
Outside Andheri West Stn  
Next to McDonald

**Next to Andheri West Station,**  
9820936176

## Dadar & Matunga

B/2 Vimal Udyog Bhavan,  
**Opp. Movie Time Cinema**  
Manmala Tank Road,  
10 Min Matunga West Rd Stn  
9833900110  
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Training Since 1992