Certified TEEN COURSES

COMPUTER & IT SKILLS FOR TEENS

LEARNING BENEFIT

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



FOR MORE INFO

- **8** 9892081903
- www.softprocomp.com
- O 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!





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

Canva





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

Duration: 10 Sessions

Fees: Rs. 7990 Offer 2990











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: GRAPHCIS, 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.

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.



- 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

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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!











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.



10 - 18 YEARS

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 guizzes. 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

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







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.



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

Fees



Fees: Rs. 18,990 Offer 9,990

Duration: 6-8 Weeks (Offline | Classroom)



Includes Coding

AGE 10 - 16 YEARS

UPGRADE YOUR IT SKILLS

We have Successfully Trained over 4100+ Kids till date!







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

ADVANCE Web Design Includes 5 Modules of

CERTIFICIATE IN WEB DESIGN

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.



Includes Coding

Age 10 - 17 YEARS

UPGRADE YOUR IT SKILLS

We have Successfully Trained over 4100+ Kids till date!





Modules 1 - 9

(Includes Certificate Web Design)

Fees: Rs. 45,990 Offer 15,990

Duration: 3-4 Months





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







DMTI











Al Artificial Intelligence & CHAT GPT! ** 9



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 **AI Tools**

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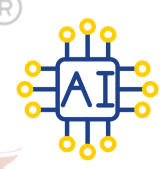




Fees: Rs. 18,990 Offer 4,990 Offer 4,990

SOFTPRO

Duration: 12 Sessions (Online)





ANIMATION Adventures Start Here! 🗯 🦞



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**





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:

Course Content!

SOFTPRO



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

o 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.

12-18yrs



ORIGINAL FEES

Rs. 36,990



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





Unlock Your Creative Power - Build Your Own

12-18yrs

Game without Limits!



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!

SOFTPRO



- 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









Learn GAMING - With UNREAL ENGINE 12-18yrs

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 Showcare

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

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

CERTIFIED



Fees: Rs. 45,990 Offer 14,990

Duration: 2 Months







Certified KIDS TEEN COURSES











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
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