



Skill Up This Summer

Future Ready Summer Camp

This summer camp helps students learn creative and digital skill through hands-on projects in graphic design, coding, AI, video editing, and digital marketing.

Camp Details

Duration: 1 month | **Fee: 2499/-**

Batches: 1 May - 30 May
15 May - 15 June
1 June - 30 June

Timings: Morning / Evening

Only 10-15 students per batch

EarlyBird offer: 100rs off for first 5 registrations



Courses



**Junior
Digital Camp**



**Future
Creators Camp**



**Digital
Coding Camp**



Course Features

Who this course is for

School Students: Start learning digital skills early

College Students: Build practical skills for the future

Working Professionals: Upgrade and stay future-ready

Career Switchers & Parents: Learn new digital skills anytime

Hands-on Practical Learning

Weekly Competitions & Activities

Completion Certificate

Creative Learning Environment

Beginner-Friendly Training

Age-Based Learning Batches- Learn with peers of similar age

Flexible Batch Options- Parents can join their child's Batch

Mentors

Mr. Sandeep Kushwah

Digital Marketer



Mrs. Shilpa Agarwal

Web Developer

Team



Unnati Bhadauria
Team Leader



Shreya Rastogi
Copy Writer



Kajal Chauhan
Social Media Manager



Anamika Sharma
Graphic Designer



Shreekrishna
Video Editor



Krish Gupta
Web Developer



Raghav Bansal
Content Creator



Ilma Qureshi
Graphic Designer

Junior Digital Camp

Course Details

Junior Digital Camp

Module	Topics Covered
Basic Computer	Introduction to Computers, Hardware Basics, Software Basics, Operating System Navigation, File Management
Internet Safety and Smart Usage	Introduction to the Internet, How websites work, Using web browsers (Chrome, Edge), Smart searching using search engines, Identifying fake websites and scams, Online privacy and password safety, Responsible digital behavior, Avoiding cyber threats

Junior Digital Camp

Module	Topics Covered
Email Creation & Usage	What is email and why it is used, Creating a Gmail account, Understanding inbox interface, Sending and receiving emails, Writing professional emails, Attaching files and documents, Organizing emails using labels and foldersEmail , safety and spam awareness
Graphic Designing With Canva	Introduction to graphic design, Canva interface overview, Understanding templates and layouts, Designing social media posts, Working with fonts, colors and images, Uploading images and elements, Creating posters and banners, Exporting and sharing designs

Junior Digital Camp

Module	Topics Covered
Basics of AI Tools	Introduction to Artificial Intelligence, Everyday applications of AI, AI tools for writing and learning, AI tools for design and creativity, AI for productivity and research, Prompt writing basics, Ethical use of AI tools, Practical AI tool demonstrations
MS Word, MS Excel & MS PowerPoint	MS Word: Creating documents, Formatting text, Inserting images and tables, Page layout and printing MS Excel: Introduction to spreadsheets, Rows, columns and cells, Basic formulas (Sum, Average), Creating simple tables and charts MS PowerPoint: Creating presentations, Slide layouts, Adding images and animations, Presenting slides

Junior Digital Camp

Module	Topics Covered
Typing Skills	Keyboard layout understanding, Finger placement techniques, Typing practice exercises, Speed and accuracy improvement, Basic shortcuts for productivity
Project Assignments	Design a poster using Canva, Create a professional email and send project files, Make a PowerPoint presentation, Create an Excel data sheet, Prepare a document in MS Word, AI assisted mini project

Future Creators Camp

Course Details



Future Creators Camp

Module	Topics Covered
Digital Skills & Technology	Introduction to Digital Technology, Understanding Hardware vs Software, Cloud Storage & File Management, Smart Internet Usage, Online Productivity Tools, Introduction to AI Tools for Creators, Cyber Safety & Digital Responsibility
Creative Design	Principles of Design (Color, Typography, Layout), Introduction to Canva, Poster Design, Social Media Post Design, Logo Design Basics, Thumbnail Creation, Presentation Design

Future Creators Camp

Module	Topics Covered
Video Editing	Introduction to Video Editing, Understanding Timeline & Layers, Basic Editing Techniques, Adding Music & Sound Effects, Text Animation, Transitions & Effects, Short Video Editing (Reels/Shorts)
Digital Marketing Basics	What is Digital Marketing, Social Media Platforms for Marketing, Content, Creation Strategy, Introduction to Branding, Hashtags & Trends

Future Creators Camp

Module	Topics Covered
Content Creation & Story Telling	Storytelling for social media, Script writing for videos, Creating engaging content, Idea generation techniques, Content planning
Mobile Photography	Introduction to Mobile Photography, Camera Basics, Lighting Techniques, Angles and Composition, Creative Photography

Future Creators Camp

Module	Topics Covered
Mobile Content Creation & Photo Editing	Introduction to Content Creation, Photo Editing Basics, Editing Tools, Creative Photo Editing, Social Media Content Creation
Creator Challenge	Design graphics, Edit a video, Create social media content, Present their project

A person with glasses is looking at a computer screen. The screen displays code and data. The background is a solid pink color. The text "Digital Coding Camp" is written in a large, bold, black font. Below it, "Course Details" is written in a smaller, bold, black font. A horizontal line is drawn under "Course Details".

Digital Coding Camp

Course Details

Digital Coding Camp

Module	Topics Covered
Introduction to Coding	What is Coding?, Why Coding is Important, Where Coding is Used (Apps, Websites, Games), Introduction to Programming Languages, How Computers Understand Code, Types of Developers (Web, App, Game)
Programming Basics	Algorithms & Step-by-Step Thinking, Flowcharts, Variables & Data Types, Conditions (If-Else Logic), Loops Concept, Basic Problem Solving

Digital Coding Camp

Module	Topics Covered
HTML (Website Structure)	Introduction to HTML, HTML Tags & Elements, Headings, Paragraphs, and Lists, Adding Images and Links, Creating Tables, Forms Basics, Building a Basic Web Page
CSS (Website Design)	Introduction to CSS, CSS Syntax, Colors, Fonts & Text Styling, Backgrounds & Borders, Layout Design Basics, Responsive Design Basics

Digital Coding Camp

Module	Topics Covered
Web Page Layout & UI Basics	Website structure planning, Header, footer, sections, Navigation menus, Simple webpage layouts
Introduction to Python Programming	What is Python?, Where Python is Used (AI, Apps, Automation, Games), Installing Python / Using Online Python Editors, Python Syntax Basics, Printing Output (print() function), Taking User Input, Variables in Python, Basic Mathematical Operations

Digital Coding Camp

Module	Topics Covered
Website Publishing	What is hosting & domain, Free website publishing, Uploading websites online, Sharing website links
Final Coding Project	Design a website, Structure it using HTML, Style it using CSS, Add simple interactivity

Tools & Tech

Junior
Digital Camp



Future
Creators Camp



Digital
Coding Camp





About ITS Gwalior

Established: 2012

Location : G-2 Karuna Enclave, Patel Nagar, City Center, Gwalior, Madhya Pradesh

ITS Gwalior is a one of the best IT Training Institute, offering practical and industry-focused courses in Digital marketing, Graphic design, and Web development. The institute emphasizes hands-on learning and real-world projects to help students build job-ready digital skills.

- Practical IT & Digital Skills Training
- Project-Based Learning
- Experienced Trainers
- Career-Focused Programs



Take the first step toward a future-ready carrer

Scan QR to register



Email - info@itsgwalior.com | Phone - +91 8989024130

Website - www.itsgwalior.com