



INTERIOR DESIGNING

100% Job Guarantee Program

CALL
+91 9164725598

WEB
www.parinithatechnologies.in



About Parinitha Technologies

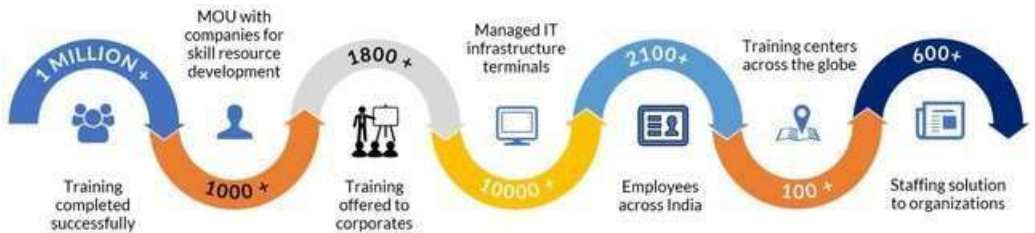
The main motto of Parinitha Technologies Institute is to provide the best professional education to our students and to turn them into knowledgeable and successful IT professionals & 100% Job assistance is assured.

We make every effort to prepare our students to face the challenges of today's rapidly evolving IT marketplace. Our training manuals and exercise materials are very effective in enhancing students knowledge and skills base.

Students can take any of our courses separately or combine several of them to achieve higher levels of proficiency in information technology

[Know More](#)

Experience Summary



OVERVIEW



Who can take up?

Freshers / Experienced / Diploma /
Graduates / Post graduates in any
stream



Duration

500 Hrs
(2 Hrs/Day 12 Months, 4 Hrs/Day 6
Months or 8Hrs/Day 3 Months)



500 Hrs
of online training



150 Hrs of LIVE mentoring
& doubt clarification sessions



100+
lab assignments

Course Overview

Master fundamentals in core Java

Learn to code server side and create dynamic web pages using advanced Java

Master fundamentals in general purpose programming & scripting language – Python

Learn to design interactions, functional web pages using HTML, CSS and JavaScript

Understand the process of designing, managing & handling structured data in MySQL

Integrate third party APIs using Springs and Hibernate

Understand end to end process of building code, hosting and maintaining it

3 hours of the classroom session on weekdays

Doubt Clarification session

2 hours of hands-on coding on weekdays

Talks from industry experts

Case Studies solved on every module

Mock interviews at regular intervals

Daily Assignments

Weekly Assessments

A DAY/WEEK WITH US TOOLS & TECH



LEARNING TRACK

01

Learn interior fundamentals

Basics of interior design, styles & principles

02

Learn Space Planning and Layout

Residential & commercial space planning concepts

03

Learn color theory and material

Color, textures, materials & finishes

04

Learn Furniture and lighting design

Furniture layouts, lighting types & placement

05

Learn AutoCAD

2D drawings, floor plans & elevations

06

Learn 3D Visualization

3D modelling & rendering concepts

07

Learn Estimation and project costing

BOQ, material estimation & budgeting

08

Site Execution and Quality Control

On-site practices, vendor coordination & execution

09

Live Project and Portfolio

Real-time projects & portfolio development

DETAILED SYLLABUS

Step 1: Interior Design Fundamentals

Introduction to Interior Design

Principles & elements of design (balance, harmony, proportion)

Understanding design styles (modern, contemporary, classical, minimalist)

Role of an interior designer

Career opportunities & industry overview

Step 2: Space Planning & Layout

Understanding residential vs commercial spaces

Concept of functional planning

Zoning & circulation in interiors

Furniture layout planning

Space optimization techniques

Step 3: Color Theory & Materials

Basics of color theory & psychology

Color schemes & combinations

Textures, patterns & finishes

Selection of materials (wood, stone, fabrics)

Sustainable & eco-friendly material selection

DETAILED SYLLABUS

Step 4: Furniture & Lighting Design

Types of furniture & ergonomics

Furniture arrangement & placement

Lighting fundamentals: ambient, task & accent lighting

Fixtures, lamps, and design integration

Layered lighting concepts for interiors

Step 5: AutoCAD for Interiors

Introduction to AutoCAD interface

Drawing 2D floor plans, layouts & elevations

Annotating & dimensioning drawings

Working with layers, blocks & symbols

Preparing professional drawings for clients

Step 6: 3D Visualization

Introduction to 3D modeling software (SketchUp / 3ds M

Modeling walls, furniture, and fixtures

Applying materials & textures

Rendering concepts & walkthroughs

Presentation techniques for clients

DETAILED SYLLABUS

Step 7: Estimation & Project Costing

Understanding Bill of Quantities (BOQ)

Material estimation & costing

Budgeting & financial planning for projects

Vendor selection & procurement

Cost optimization techniques

Step 8: Site Execution & Quality Control

Site measurement & verification

Coordination with contractors & vendors

Supervision of installation & execution

Quality control & finishing standards

Handling client revisions & approvals

Step 9: Live Project & Portfolio Development

Working on real-time interior design projects

Preparing client presentations & layouts

Developing professional portfolio

Using digital tools for showcasing work

Career guidance, freelancing, & industry networking

SAMPLE CERTIFICATE



Student Testimonials



Santhosh Akula
Software developer

I had an excellent experience at Parinitha Technologies. The trainers were knowledgeable & trained me from basics, and the curriculum was well-structured and relevant to current industry standards. The hands-on training and real-world applications greatly enhanced my learning. I highly recommend this institute to anyone looking to advance their skills and career. Thank you for showing me a great path.



B SRIKANTH
Cybersecurity

I had got place at a package of 7lpa as an fresher. It took cybersecurity. All the trainers are providing the full and transparency and providing the good knowledge and has good guidance from their side



Shishira Ramesh
Full stack Engineer

I had an wonderful experience in this technology. 😊
The trainer's are very good intractors here. They are also very good in explaining and clearing with our doubts.. so yea I had very good experience in parinitha technology.

Get in Touch

1553, E End Main Rd, Phase 3, Jayanagar 9th Block, Jayanagar, Bengaluru, Karnataka

560069

9164725598 | 9164725592