Here's your 8-week course plan on Interior Design in a structured format for easy understanding: Interior Design - 8-Week Online Course 🜠 Master the Art & Science of Interior Design - From Fundamentals to Professional Practice! **\*** Course Layout & Weekly Modules Week 1: Introduction to Interior Design Module 1: Definition, History & Scope of Interior Design Module 2: Differences Between Interior Design, Decoration & Architecture ✓ Module 3: Overview of Interior Design Projects – Costing & Career Pathways Module 4: Case Studies & Real-World Examples of Interior Design Module 5: Summary & Discussion Week 2: Design Principles & Spatial Composition Module 1: Principles & Elements of Interior Design (Balance, Contrast, Proportion, etc.) ✓ **Module 2:** Space-Making Elements – Walls, Columns, Partitions, Floors, Furniture, Interior Landscaping Module 3: Trends in Lighting, Color Theory, Furnishing, and Finishes Module 4: Interior Design Drawings & Representation Techniques Module 5: Summary & Discussion Week 3: Understanding Spaces & Materials Module 1: Designing for Different Spaces – Retail, Work, Living, Public & Transient **Spaces** ✓ **Module 2:** Finishes & Materials – Surface Treatments, Finishes, Specifications, **Application Techniques** ✓ Module 3: Space-Making Crafts – Traditional, Folk & Contemporary Craft Integration ✓ Module 4: Space-Making Elements – Tools, Techniques, Technology & Community Participation ✓ Module 5: Summary & Discussion

- Week 4: In-Depth Study of Materials
- Module 1: Interior Design Materials Timber (Types, Uses, Sustainability)
- Module 2: Interior Design Materials Stone (Granite, Marble, Sandstone, etc.)
- Module 3: Interior Design Materials Tiles (Ceramic, Porcelain, Mosaic, etc.)
- Module 4: Interior Design Materials Paints (Types, Finishes, Techniques)
- Module 5: Summary & Discussion
- Week 5: Green & Sustainable Interiors
- Module 1: Introduction to Green Interiors Rating Systems & Examples
- Module 2: Attributes of Green Interiors Indoor Air Quality (IAQ), Environmental Quality (IEQ), Furniture Choices
- Module 3: Physics of Light & Color Natural vs. Artificial Light, Psychological Impact of Colors
- Module 4: Sustainable Policies, Incentives, Materials & Finishes
- ✓ Module 5: Summary & Discussion
- Week 6: Interior Design Technology & Innovation
- Module 1: Emerging Trends Tiny Houses, Origami-Based Design
- Module 2: Experimental Materials & Finishes Joinery Techniques, 3D Printing in Interiors
- Module 3: Visual Merchandising & Concepts Modularity, Portability, Foldability, DIY Designs
- **Module 4:** New Interior Design Concepts − Installations & Decorative Innovations
- Module 5: Summary & Discussion
- Week 7: Professional Practice & Industry Standards
- Module 1: Interior Services Plumbing, Electrical, HVAC & Functional Importance
- **✓ Module 2:** Legal & Regulatory Aspects Bylaws, Compliance, Supervision
- ✓ **Module 3:** Costing & Budgeting BoQ, Market Pricing, Vendor Selection
- Module 4: Top Design Institutes, Firms & Career Pathways in Interior Design
- Module 5: Summary & Discussion

- Week 8: Future of Interior Design & Multidisciplinary Approaches
- Module 1: Craft-Design Explorations Interdisciplinary Interior Design Practices
- Module 2: Fusion of Craft & Contemporary Interior Design Techniques
- Module 3: Creative & Cultural Industries Art & Interior Design Integration
- Module 4: Future Roadmap Emerging Opportunities & Challenges in Interior Design
- Module 5: Final Summary & Course Recap

### **What You Will Learn**

- ✓ Foundations of Interior Design Concepts, History & Principles
- √ Space Planning, Color Theory, & Material Selection
- ✓ Lighting, Furniture, and Surface Treatments in Interiors
- ✓ Green & Sustainable Design for Residential & Commercial Spaces
- √ Advanced Technologies & Innovations in Interior Design
- ✓ Practical Skills in Budgeting, Costing, & Professional Practice
- ✓ Career Pathways & Industry Opportunities in Interior Design

#### **Y** Course Features & Benefits

- √ 100% Online & Self-Paced Learn anytime, anywhere
- ✓ Expert-Led Video Lectures from Swayam Portal & Open Education Resources
- ✓ Downloadable Learning Resources & Case Studies
- ✓ Quizzes & Assignments for Practical Application
- √ Hands-on Design Projects & Portfolio Building
- √ Lifetime Access to Course Materials

# Who This Course is For?

- √ Aspiring Interior Designers & Architects
- ✓ Students & Graduates in Design & Architecture Fields
- √ Homeowners & DIY Enthusiasts Interested in Interior Styling
- √ Working Professionals & Entrepreneurs in the Home Decor Industry
- √ Anyone Passionate About Space Planning & Design



- ◆ Interior Design Principles & Composition
- Space Planning & Aesthetic Proportioning
- ◆ Material Selection & Finishes Application
- Green & Sustainable Interior Design Strategies
- ♦ Technology Integration in Modern Interiors
- Professional Interior Design Practices

#### Tomplimentary Benefits for Students Enrolling Now

- √ Free Access to Interior Design Software Tutorials (AutoCAD, SketchUp, 3Ds Max)
- ✓ Exclusive Industry Case Studies & Real-World Projects
- √ One-on-One Career Mentorship with Experts
- ✓ Portfolio Review & Resume Building Support
- ✓ Networking with Interior Design Professionals & Alumni

# **Y** Course Certificate Advantage

- √ Earn a Professional Certificate in Interior Design
- ✓ Enhance Your Resume & Career Prospects
- √ Recognized by Top Interior Design Firms & Employers

#### **Books & References**

- "Interior Design: A Critical Introduction" Clive Edwards
- \* "The Fundamentals of Interior Design" Simon Dodsworth
- "Designing Interiors" Rosemary Kilmer & W. Otie Kilmer
- "The Interior Design Reference & Specification Book" Chris Grimley & Mimi Love

# Top Indian Companies Hiring for These Skills

- ✓ Livspace, Homelane, Pepperfry, Urban Ladder Residential Interior Designers
- ✓ Godrej Interio, Hometown, IKEA India Commercial & Retail Interior Experts
- ✓ \*\*DLF, Oberoi