



FINISHING COURSES

FOR ARCHITECTS & CIVIL ENGINEERS

Get trained by professionals, become a Master, and grow your skills in the AEC industry

Contact Us: +91 8891007366

COURSE HIGHLIGHTS

Our Finishing courses typically covers a range of topics related to Digital Design and Visualization, Construction Techniques and Processes and management of Construction projects. Here's a short description highlighting the key aspects:



WHY

CHOOSE FINISHING COURSES?

Students choose Fininshing Course for their careers because it helps them work smarter in construction and design. With Technical oriented training, they can use cool technology to create 3D models of buildings and collaborate better with others. Companies really like hiring people who know how to use Technical aspects in AEC industry because it makes the whole building process smoother. So, students see our course as a great way to be tech-savvy and have a cool job in the world of construction.



IN AEC PROJECTS FINISHING COURSES IMPROVES

- Technical Expertise
- >>> Design Accuracy
- Project Management
- Visualization & Communication
- Career Advancement

- Quality Standards
- Problem-solving Skills
- Client Relations
- Documentation & Record-Keeping
- Networking Opportunities



WHO CAN ATTEND OUR COURSE?

- Architects (B Arch / M Arch)
- Civil Engineers (M Tech, B.E / B Tech, Diploma or ITI)
- Interior Designers

SOFTWARE & TOOLS WE TEACH





















COURSE WE OFFER

- Finishing Courses For Architects & Civil Engineers
- Finishing Course For Interior Designers

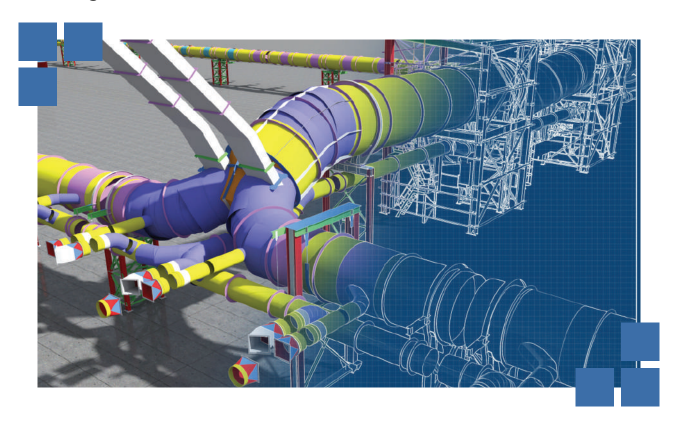




ABOUT US

Welcome to NEXUSD-The BIM Learners, The premier project-based BIM training center nestled in Kozhikode, Kerala. We're deeply committed to providing top-notch education and guidance in BIM and AEC oriented Finishing practices because of our vast experience managing successful global projects through BIM and AEC disciplines.

Whether you are an aspiring BIM professional or AEC Graduates. looking to start your career or an industry veteran seeking to upskill, NEXUSD is your partner in achieving your goals. Join us on your journey toward becoming a proficient AEC practitioner, and let's build a smarter, more sustainable future together.



COURSES FOR FINSHING PRACTICES

Who Should Attend?

- Architects and Civil engineers seeking to upgrade their skills and embrace the latest industry trends.
- Architects or engineers who are interested in expanding their knowledge of Creative design fit-out projects.
- Construction professionals aiming to improve coordination & collaboration with interior design teams.
- Students or graduates pursuing a career in interior design or Architecture.

Topics Covered

- Introduction to Interior & Exterior Designing
- Introduction to Theoratical aspects of Interior designing
- Introduction to AEC Software's
- BIM Process & Benefits of BIM
- 3D Modeling & Visualization
- How to Read & Understand the Contract / Design Drawings Inputs
- ID Fit Out Modeling & Drawings

SOFTWARE & TOOLS USED

AUTOCAD

3DS MAX

>>> CHAOS CORONA

- CHAOS VRAY
- REVIT ARCHITECTURE
- SKETCHUP

LUMION

D5 RENDER

ENSCAPE

PHOTOSHOP

AI RENDERING



COURSE OVERVIEW

Highlights of the Course

Space Planning: Understanding how to optimize the use of space efficiently and effectively. This includes furniture layout, circulation patterns, and functional zoning.

Color Theory and Application: Exploring the psychological effects of color, color schemes, and how to use color to create different moods and atmospheres within a space.

Materials and Textiles: Studying different materials, fabrics, finishes, and textiles used in interior design, and how they impact aesthetics, durability, and functionality.

Furniture Design and Selection: Learning about furniture styles, ergonomics, and how to select appropriate furniture pieces for different spaces based on function and style.

Lighting Design: Understanding the principles of lighting design, including natural and artificial lighting, mood lighting, and how to create the right ambiance through lighting.

Environmental and Sustainable Design: Exploring concepts of sustainability, energy efficiency, and environmentally friendly design practices within the context of interior design.

Building Codes and Regulations: Familiarizing yourself with local building codes, safety regulations, and accessibility standards that impact interior design projects.

Computer-Aided Design (CAD): Gaining proficiency in CAD software to create technical drawings, floor plans, and 3D models of interior spaces.

Professional Practice and Project Management: Learning about the business aspects of interior design, including project management, client relations, budgeting, and time management.

History of Architectural Design: Studying the evolution of architectural design styles, influential designers, and historical trends that have shaped the field.

Portfolio Development: Assembling a portfolio that showcases your design skills, creativity, and ability to solve design challenges effectively.

CERTIFICATION

Upon successful completion of the course, candidates will receive an industry-recognized certificate from NEXUSD The BIM Learners . Adding this certificate to your portfolio will help your possibility to get your dream job easily.

- >> Autodesk Certificate
- >>> Course Completion Certificate
- >>> Project Completion Certificate



GET IN TOUCH



+91 8891 007 366 +91 8960 005 588



nexusdbimlearners@gmail.com www.nexusdbimlearners.com



2nd Floor, Hi-Lite Business Park, Kozhikode, Kerala - 673014