



Since 2007, Making IT Experts & Products

Course: Blender Training

Duration: 30 Hrs (Changeable) | Fees: Individual / Batch

Since 2007, Nestsoft TechnoMaster has been providing training, internships, and services in IT technologies, both online and offline, with the expertise of over 250 industry experts. We have delivered internships, training, and seminars to more than 50,000 students, resulting in numerous success stories. We offer 100% placement support through JobsNEAR.in

Our Courses/Internship

- Python/Django Fullstack
- Artificial Intelligence
- Machine Learning
- Data Science
- Software Testing (All)
- Wordpress, Woocommerce
- Digital Marketing, SEO
- Php/MySQL, Laravel
- Flutter, Android, IOS
- Asp.net MVC
- Web Design, Javascript
- Angular JS, React JS
- CCNA, MCSA, CCNP
- AWS, GCP, Azure
- Odoo, SalesForce, Sap
- Microsoft Excel
- Ethical Hacking



Syllabus on the Next Page ..



Our Head Office: Nestsoft TechnoMaster, Infopark, Cochin - 42, Kerala, India



****** +91 9895490866

****** +91 8301010866



ioin@nestsoft.com



www.nestsoft.com





Since 2007, Making IT Experts & Products

Module 1: Introduction to Blender

- * Overview of Blender Interface
- * Navigation, Tools, and Basic Shortcuts
- * Introduction to 3D Modeling and Basic Mesh Editing

Module 2: Advanced 3D Modeling

- * In-depth Mesh Modeling Techniques
- Sculpting and Retopology
- * Working with Modifiers
- * (Mirror, Array, Subdivision Surface)

Module 3: Texturing and Shading

- * Understanding Materials and Textures
- * Using UV Maps
- * Introduction to Blender's Shader Editor

Module 4: Lighting and Rendering

- * Fundamentals of Lighting in 3D Space
- Introduction to Cycles and Eevee Render Engines
- * Setting Up Realistic Render Scenes

Module 5: Animation Basics

- * Timeline and Keyframe Animation
- * Rigging Basics for Character Animation
- * Creating Loop Animations

Module 6: Advanced Animation and Effects

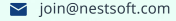
* Advanced Rigging and Bone Constraints

Our Head Office: Nestsoft TechnoMaster, Infopark, Cochin - 42, Kerala, India



****** +91 9895490866

****** +91 8301010866





www.nestsoft.com





Since 2007, Making IT Experts & Products

- * Introduction to Physics and Simulations
- * Camera Animation and Scene Transitions

Module 7: VFX and Compositing

- * Motion Tracking and Object Tracking
- * Using the Compositor for Post-Processing
- * Combining 3D Assets with Live Footage

Module 8: Project Showcase

- * Working on a Capstone Project
- * Portfolio Development and Presentation

(Click on Course for more details)

Course: Blender Training

Duration: 30 Hrs (Changeable) | Fees: Individual / Batch

- Thank You -

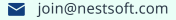
N.B:This syllabus is not final and can be customized as per requirements / updates.

Our Head Office: Nestsoft TechnoMaster, Infopark, Cochin - 42, Kerala, India



****** +91 9895490866

****** +91 8301010866





www.nestsoft.com