



Since 2007, Making IT Experts & Products

Course: Odoo

Duration: 60 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





NESTSOFT

Since 2007, Making IT Experts & Products

Section 1: Introduction

- * Introduction
- * History of ODOO

Section 2: Technical Fundamentals of ODOO Addons Addon\'s module structure and manifest file usage.

* Writing your first module.

The first module writes the relation field with fields,

- * views, function, and menu.
- * Widgets and controls in UI
- * Domain dynamic UI bivivisions with structure, modules,
- * ATTRS and Onchange.
- * Views, view attribute, diagram view, graph view, calendar view.
- * Model and class-level attributes
- Creating a base module
- * Fields parameters.
- Complex fields.
- * Design the Kanban views
- * Introduction to constraints, SQL constraints,
- * automatic reserve fields.

Section 3: Inheritance

* Modifying Existing Models, Inheritance

Section 4 : ORM Models

* Traditional ORM methods

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











NESTSOFT

Since 2007, Making IT Experts & Products

- * Advanced ORM methods
- * A procedure from the GUI is followed by a method of follow-up
- * API decorations in ODOO, the difference between the
- * previous version and the odoo calls
- The most used API decorations
- Relational Field Operations with the API
- * Review of commonly used ORM modes
- * PMS editing and expression

Section 5 : Different types of Button and overview of linked views

- * Various types of buttons and linked views
- * Creates demonstration data and sequence
- * Creating wizards

Section 6: Web Services

- * Web services
- * Payment Gateway Integration Guide
- * ODOO Server Parameters and Configuration

Section 7 : Odoo Security

- * Security at Odoo from UI
- * Security in ODOO using Module

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



***** +91 9895490866





join@nestsoft.com







Since 2007, Making IT Experts & Products

(Click on Course for more details)

Course: Odoo

Duration: 60 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





