



For More Details Call +91-983 912 0230
Email ID – deepinfotech2010@gmail.com

Joomla Training

By [DEEP INFOTECH](#)

Course Name	Joomla
Category	Application Programming Language
Venue	Deep Infotech
Address	497/97 Nai Basti Babujanj, Nirala Nagar Landmark: Near Ram Krishna Math Adjacent to Golden Orchid Hotel Lucknow-226020, Uttar Pradesh, India
Official URL	Joomla Training
Demo Classes	At Your Convenience
Training Methodology	20% Theory & 80% Practical
Course Duration	2 Month's
For Demo Class	Call - +91-983 912 0230 / 7080346777 Email ID – deepinfotech2010@gmail.com



For More Details Call +91-983 912 0230
Email ID – deepinfotech2010@gmail.com

Joomla Training Outline

Joomla is a free and open-source content management system (CMS) for publishing web content. Many aspects, including its ease-of-use and extensibility, have made Joomla the most popular Web site software available.

Joomla is one of the world's most popular software packages used to build, organize, manage and publish content for websites, blogs, Intranets and mobile applications.

Course Content

Joomla Basics

- Installing Wamp Server
- Installing Joomla on local server
- Installing Joomla on web server

Joomla BackEnd

- Joomla Global Configuration
- Article Manager
- Archive Manager
- Frontpage Manager
- Section Manager
- Category Manager
- Media Manager
- Menu Manager
- Component Manager
- Content Manager
- Extensions Manager
- Module Manager
- Plugin Manager
- Template Manager
- Installing a New Module

- Installing a New Template
- Installing a New Plugin
- Installing a New Component
- Understanding the concept of Joomla Positions
- Changing the layout structure by changing the module position

Joomla Front End

- Understanding Basic Joomla Template
- Customizing Joomla Template
- Building Custom Joomla Template
- Understanding templateDetails.xml File
- Creating templateDetails.xml File using tmpl_builder
- Linking CSS
- Linking Javascript
- Understanding include
- Displaying content in XHTML
- Creating template installation package
- Creating Custom Forms
- Changing the Form appearance using CSS