## ODOO COURSE

**Online Training** 



## Materi Pembelajaran Fungsional

Materi 1 - Pengenalan Odoo	<ul> <li>Sejarah Odoo</li> <li>Odoo Sebagai Framework Python</li> <li>Modul-Modul Odoo</li> <li>Perusahan Yang Menggunakan Odoo</li> </ul>
Materi 2 - Pembuatan Gap Analysis, Blue Print Process, & Dokumentasi Client Requirement	<ul> <li>Fungsi Gap Analysis, Blue Print Process, Dokumentasi Client Requirement</li> <li>Teknik Dokumentasi</li> <li>Studi Kasus Gap Analysis</li> </ul>
Materi 3 - Metodologi Implementasi Odoo	<ul> <li>Pengenalan Framework Scrum</li> <li>Mengenal Tentang Backlog</li> <li>Alur Pada Scrum Sprint/Event</li> <li>Pihak-Pihak Yang Terlibat Dalam Proses Sprint</li> <li>Tata Cara Menerapkan Scrum Sprint/Event</li> </ul>
Materi 4 - Topologi Hardware & Network	<ul> <li>Pengenalan VPS (Virtual Private Server)</li> <li>On Premise Server VS Cloud Server</li> <li>Menghitung Kapasitas Server &amp; Jaringan</li> </ul>
Materi 5 - Modul P2P (Procure To Pay)	<ul> <li>Setup Master Data Pembelian (Vendor, Product, Price list)</li> <li>Modul Purchase Requisition</li> <li>Modul Purchasing</li> <li>Modul Inventory (Receiving)</li> <li>Modul Vendor Bill</li> <li>Modul Accounting</li> </ul>

Materi 6 - Modul O2C (Order To Cash)	<ul> <li>Setup Master Data Penjualan (Customer, Product, Price list)</li> <li>Modul CRM (Sales)</li> <li>Modul Invoicing</li> <li>Modul Inventory (Delivery)</li> </ul>
Materi 7 - Spesial Modul Manufacturing	<ul> <li>Setup Master Data (Raw Material, WIP, Finished Good, Cost, Center, DII)</li> <li>Modul Manufacturing</li> </ul>
Materi 8 - Spesial Modul Project Management	
Materi 9 - Spesial Modul HRIS (Human Resource Information System)	<ul> <li>Master Data Human Resources</li> <li>Absensi</li> <li>Payroll</li> <li>Leave</li> <li>Over Time</li> </ul>
Materi 10 - Spesial Modul Asset Management	<ul> <li>Setup Master Data Asset</li> <li>Asset Registration</li> <li>Asset Depreciation</li> <li>Asset Repair &amp; Maintenance</li> </ul>
Materi 11 - Spesial Modul Accounting	Chart Of Account

## Materi Pembelajaran Technical

Materi 1 - Python	<ul> <li>Pengenalan Python</li> <li>Data</li> <li>Operation</li> <li>Function</li> <li>Conditional Statement</li> <li>Loops</li> </ul>
Materi 2 -Pengenalan OS Linux	<ul> <li>File</li> <li>Package Manager</li> <li>Process</li> <li>User &amp; Group</li> <li>Ownership &amp; Permission</li> </ul>
Materi 3 - Instalasi odoo	<ul><li>Install Odoo Di Linux</li><li>Configuration &amp; Tools</li></ul>
Materi 4 - Materi Odoo Framework	<ul><li>Pengenalan odoo Framework</li><li>Coding Guide</li></ul>
Materi 5 - Odoo Model, Fields &Security	<ul><li> Model &amp; Fields</li><li> Security &amp; Access Right</li></ul>
Materi 6 - Odoo Action Views & Relasi antar Model	Actions & Views     Relasi Antar Model
Materi 7 - Odoo Function	<ul><li>Computed &amp; Onchange</li><li>Constrains</li></ul>
Materi 8 - Inherits	<ul> <li>Berinteraksi Dengan Modul</li> <li>Yang lain</li> <li>Inherit</li> </ul>
Materi 9 - Report	• Pdf Report