

MSME Manufacturers

Material Suppliers

OEMs

Service Providers

Tech. Institutions



Manufacturing ERP

Industry 4.0

Marketplace

Best Practices

Upskilling

ERP/MES - SaaS Platform

We are an **Indo-German** initiative designed to revolutionise the manufacturing landscape for Indian **MSMEs**. Our mission is to drive both **Business Transformation and Digital Transformation** to elevate productivity, sustainability, and smart manufacturing practices.

One software integrating all your manufacturing processes from Enquiry to Dispatch with Accounting, HR and Payroll.

We connect OEMS, Manufacturers, Suppliers, and Service Providers into a unified **INDEEYA Manufacturing Ecosystem**, bringing maximum benefits to you.

Our Supporters











EVERYTHING AT YOUR FINGERTIPS

ACCOUNTING & COSTING

Contract Management

Account Receivables and Payables Financial Reporting General Ledger Management Product Costing Profitability Analysis

SALES AND CUSTOMER SERVICE

Delivery Processing with E-way Bill & GST Invoicing Enquiry Management Quotation Management Sales Order & Forecast Management

MANUFACTURING ENGINEERING

BoM & Routing Management Electrode planning Engineering Change Management Product Master Data Management Tools & Equipment Planning

PURCHASE

Procurement (Planning, Approval, Order release)
RFQ Management
Strategic Sourcing (supplier and Contract Management)
Supplier Directory & Machine Directory
Supplier Rating

PROJECT MANAGEMENT

Flexible Project template customization
Gantt Timeline Chart auto sync with shopfloor progress
Profitability analysis - Program / Project level
Program / Project Planning (APQP)
Project Cost & schedule Monitoring & Controlling

PRODUCTION PLANNING

Capacity Planning
External Operation and Sub-contracting
Material Availability check
Material Requirement Planning
Production / Work Order Release and Management

SHOP FLOOR MANAGEMENT

Performance Monitoring - Man and Machine Production / Work Order Execution Rejections and Root cause analysis Scheduling and Resource Prioritization Shop floor Data collection

TOOL LIFECYCLE MANAGEMENT

Cost monitoring (Planned vs Actual)
Tool Design to Tool Scrap tracker
Gantt Timeline Chart auto sync with shopfloor progress
Template Management & Monitoring
(APQP) PPPAP | Trials | Lesson Learned)
Tool Estimates (Quick Quote and Detailed Quote options)

QUALITY MANAGEMENT Cost of Poor-Quality monitoring

Equipment Calibration Incoming / In-process / Final Inspection Management Qualitative and Quantitative Results recording Rejection reporting with Root cause Analysis

INVENTORY MANAGEMENT

Inventory Maintenance (Goods Receipt / Issue / Transfers)
Integrated Labels (QR Codes)
Storage Locations, Racks and Bin Management
Warehouse monitoring and Reporting

Dispatch Process (Auto picklist, Delivery challan, Shipment)

HUMAN RESOURCE MANAGEMENT

Employee Training Management (Content / Progress / History)
Payroll Management
Performance Management

Personnel Administration

Time Management (Attendance, Leave, Overtime, Holidays)

DOCUMENT MANAGEMENT SYSTEM

Document Archiving and Compliance Document Creation and Storage Document Distribution and Workflow Easy Document Search and Retrieval Role based access authorization

HEADSUP - COLLABORATION SUITE

Channel Management (Plant / Department / Project)
Email Service
Incident Reporting and Inspection Handling

One-to-One / group Chats like WhatsApp
Task Management with Auto escalation for Past Dues

SMART MANUFACTURING

Advanced Analytics and Artificial Intelligence Automation (Robotics, Process Automation) BoTs / Al Agents Data integration and Connectivity (NoT, Cloud, etc.) Sustainability and Resource Optimization

INDEEYA ECOSYSTEM

Data Exchange Layer (Bolton system to External Systems)
Domestic Marketplace
International Marketplace
Third party App Integration layer
Unified network (OEMs, Material Suppliers, Service Providers)



Get in Touch With us



Registered Office: Lidex India Pvt. Ltd Kozhikode, msme.support@indeeya.in +91 7034633392 | +91 9946177011

Other Office Locations: Bangalore, Chennai, Pune, Kochi

