

Subject: Re: PCB Manufacturing ERP Development – Initial Process Flow & Requirements
From: "P. Lalpesh" <p.lalpesh.gms@rfelectrotech.com>
Sent: 02-Jul-26 4:05:19 PM
To: "NEXORA" <nexoraa.works@gmail.com>
CC: "milanpandavadra84@gmail.com" <milanpandavadra84@gmail.com>; "robin" <robin@rfelectrotech.com>; it@rfelectrotech.com; harindra1414@gmail.com

hELLO Team,

We are planning to develop an ERP system specifically for our PCB Manufacturing Process. Below is the initial overview of the production workflow and logic that needs to be implemented. This is only the first phase, and many additional features and logics will be added during development.

1. Product Creation

- First, a Product Master will be created in the ERP.
- All product specifications (PCB size, layer, thickness, copper, solder mask, legend, surface finish, process flow, etc.) will be added.
- After saving the product details, a unique **Product Specification Card** will be generated.

Example:

- Product: ABC
- Product Specification Card No.: **D001**

2. Customer Purchase Order (PO)

- Customer PO will be entered into the ERP.
- The PO will be linked with the respective Product Specification Card.

Example:

- PO No.: **P001**
- Linked with Product Specification Card: **D001**

3. Job Card Generation

- Based on the customer order quantity, the ERP will generate a Production Job Card.

Example:

- Order Quantity: 1000 Panels
- Job Card No.: **JC001**

For better production movement and traceability, the ERP should allow the Job Card to be divided into multiple sub-job cards.

Example:

- JC001-1
- JC001-2
- ...
- JC001-10

4. Process Flow

While creating the Product Specification Card, the complete manufacturing process flow will also be selected.

Example:

- Total Process Steps: 10

When the Job Card enters **Stage-1**, it means the production job has been launched.

Example:

- Stage-1 processes 500 panels.
- Job Cards **JC001-1 to JC001-5** move to Stage-2.
- Remaining Job Cards continue in Stage-1 until completed.

The same process will continue for every manufacturing stage.

5. Process Tracking

For every Job Card movement, the ERP should record:

- Date & Time
- User Name
- Process Name
- Quantity Received
- Quantity Processed

- Quantity Forwarded
- Quantity Rejected
- Rejection Reason (if any)

This will provide complete production traceability.

6. Production Reports

The ERP should automatically generate daily production reports, including:

- Stage-wise production output
- Pending quantity at each process
- WIP (Work in Progress)
- Job launch status
- Lead Time of every Job Card
- Process-wise productivity
- Rejection Summary
- Dispatch Status

7. QR Code / Barcode

Every Job Card should have a unique QR Code / Barcode.

Users should be able to scan the QR Code through both desktop and mobile applications for:

- Job movement
- Production update
- Quantity confirmation
- Traceability

8. Mobile Application

The ERP should work smoothly on both desktop and mobile applications.

Production users should be able to perform all required transactions through mobile devices using QR Code scanning.

9. Dispatch Notification

When any Job Card or finished material is dispatched from the factory gate, the ERP should automatically send a notification to the responsible person.

Once the delivery partner successfully delivers the material to the customer, the ERP/mobile application should update:

- Delivery Status
- Delivery Date & Time
- Delivery Confirmation Photo
- Delivered By

A notification should also be sent confirming successful delivery.

10. User Management

Initially, the ERP should support:

- One Master/Admin User
- Separate users for every production process
- Department-wise role-based access
- Minimum 20 internal user accounts

Each user should have access only to the functions related to their assigned process.

11. Customer Portal

The ERP should also include a Customer Portal.

Each customer will have a dedicated login ID to view only their own products and orders.

Customers should be able to check:

- Production Status
- Job Progress
- Traceability
- Current Manufacturing Stage
- Pending Quantity
- Estimated Delivery Date (EDD)
- Dispatch Status

This portal should not allow customers to view any other customer's data.

The above points represent only the initial production ERP workflow. Additional modules, business logics, quality controls, inventory management, planning, approvals, reports, dashboards, notifications, and analytics will be developed in the next phases.

Thanks

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----- Original Message -----

From "NEXORA" <nexoraa.works@gmail.com>

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Cc "milanpandavadra84@gmail.com" <milanpandavadra84@gmail.com>

Date 27-Jun-26 9:55:18 PM

Subject Meeting Request to Understand ERP Project Requirements

Dear Lalpesh

My name is **Milan Pandavadra**, Founder & CEO of **Nexoraa Studio**. We are glad to know that your company is considering us for the **ERP development project**.

To understand your company workflow, departments, current challenges, required modules, and complete project scope properly, I would like to request a meeting with you and your team. This will help us analyze your requirements in detail and suggest the best ERP solution according to your business needs.

We can discuss things like:

Company workflow

Required ERP modules

User roles and permissions

Reports and dashboard requirements

Timeline and budget

Any existing system or manual process you are using currently

Please let us know a convenient date and time for the meeting. My team and I will be available as per your schedule.

Looking forward to discussing the project with you.

Best regards,

Milan Pandavadra

Founder & CEO

Nexoraa Studio

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