

Individual Training Record

Document ID: TRN/IND/78031
Department: Training / Human Resources
Generated: 20-Aug-2025

Employee Information

Employee Name: Priya Shah
Employee ID: 78031
Designation: Production Operator
Department: Production

Training History Matrix

SOP / Procedure No.	SOP / Procedure Title	Training Type	Date of Training	Trainer's Designation	SOP Version	Status
SOP-QA-001.2	SOP for SOPs	Quality Training	23-Dec-2024	QA Manager	1.2	Qualified
SOP-QA-002	Employee Training and Qualification	Quality Training	11-Dec-2024	QA Manager	1.0	Qualified
SOP-QA-014	Line Clearance Procedure	Quality Training	12-Dec-2024	QA Manager	1.0	Qualified
SOP-PROD-001.2	Gowning and Hygiene in Manufacturing Areas	Production Training	02-Dec-2024	Production Manager	1.2	Qualified
SOP-PROD-002	Operation, Cleaning, and Maintenance of the Mechanical Sifter	Production Training	11-Dec-2024	Production Manager	1.0	Qualified
SOP-PROD-003	Operation, Cleaning, and Maintenance of the Blender (V-Blender)	Production Training	09-Dec-2024	Production Manager	1.0	Qualified
SOP-PROD-007	In-Process Quality Control (IPQC) Checks for Tablet Compression	Production Training	02-Dec-2024	Production Manager	1.0	Qualified
SOP-PROD-008	Handling of In-Process Materials and Batch Segregation	Production Training	18-Dec-2024	Production Manager	1.0	Qualified
SOP-HSE-001.2	Handling of Hazardous Materials and Waste Disposal	Safety Training	24-Dec-2024	HSE Manager	1.2	Qualified
SOP-HSE-002	Emergency Response and Evacuation Procedure	Safety Training	08-Dec-2024	HSE Manager	1.0	Qualified

Training Summary

Priya Shah has completed 10 training sessions covering essential SOPs and procedures relevant to their role as Production Operator in the Production department. All training was conducted by qualified trainers in accordance with GMP requirements. This training record serves as objective evidence of personnel competency for regulatory compliance purposes.

Document Control Information

Prepared By: Training Department

Date: 29-Dec-2024

Version: 1.0