

# Execution

- Execution

# Execution

Do you want to start the Process?

Organization: Manufacturing Discrete

Document No:

Asset:

Business Partner:

Last Maintenance:  To:

Next Maintenance:  To:

Run as Job

View Report: HTML | Print Format: Calibration Template | Summary

Saved Parameters: Saved Parameters

Activate Windows  
Go to Settings to activate Windows.

Report: Calibration Template

Organization	Document No	Instrument ID	Instrument Name	Purchase Date	Calibrated By	Certificate No	Certificate Date	Last Calibration Date	Next Calibration Date
Manufacturing Discrete	1000002	1000583_vernier caliber LC-01	vernier caliber LC-01	19/03/2019	Arun	21345	12/03/2019	01/03/2019	05/06/2019
Manufacturing Discrete	1000003	1000583_vernier caliber LC-01	vernier caliber LC-01	06/12/2018	ARM Textiles	156465468	07/01/2019	05/02/2019	09/10/2019

Calibration\_Template17176279638361568375.html

Activate Windows  
Go to Settings to activate Windows.

## Criteria

This report is used to track the Calibration instruments status and next calibration date.

## **Selection fields**

- 1) Organization- User have to select the organization from where the data have to populate.
  - 2) Document Number- The document number of the calibration window.
  - 3) Asset- User can select the asset if it is created in asset master.
  - 4) Business Partner- user can select the business partner.
  - 5) Last Maintenance Date- User can select the Last maintenance date to populate the record.
  - 6) Next Maintenance Date-User can select the next maintenance date to populate the record.
- 

## **Output fields**

- 1) Organization- Organization will display from the calibration document.
- 2) Document Number- Document of the calibration window
- 3) Instrument ID- System will display the Instrument ID from the calibration window.
- 4) Instrument Name- System will display the Instrument name provide in calibration window.
- 5) Purchase date- Date the Instrument purchased will be displayed.
- 6) Calibrated By- System will display the calibrated by name from calibration window.
- 7) Certificate Number- System will display the certificate number provided in calibration window.
- 8) Certificate Date- system will display the certificate date provided in calibration window.
- 9) Last Calibration Date- System will display the detail from calibration window.This date represents the date when the instrument is calibrated last.
- 10) Next Calibration Date- System will display the detail from calibration window.This date

represents the next date when the instrument is to be calibrated.