

QUALITY ASSURANCE DEPARTMENT

| STANDARD OPERATING PROCEDURE         |                 |  |
|--------------------------------------|-----------------|--|
| <b>Department:</b> Quality Assurance | SOP No.:        |  |
| Title: Calibration Policy            | Effective Date: |  |
| Supersedes: Nil                      | Review Date:    |  |
| Issue Date:                          | Page No.:       |  |

### 1.0 OBJECTIVE:

To lay down a Procedure for Calibration Policy.

### 2.0 SCOPE:

This SOP is Applicable for all the Equipment/Instrument handled and maintained at ......

## 3.0 RESPONSIBILITY:

Officer/Executive QA

### 4.0 ACCOUNTABILITY:

Head QA

#### 5.0 **DEFINITION:**

**Calibration:** The set of operation that establish, under specified condition, the relationship between value indicated by instrument or system for measuring (for example ,weight ,temperature and pH ) recording or controlling ,or the vale represented by a material measure, and the corresponding known value of a reference standard limit of accepentace of the results of measuring should be established . Always remember any reference standard in always used in calibration.

### **6.0 PROCEDURE:**

#### **6.1 PRECAUTIONS:**

**6.1.1** Do not use non calibrated Equipment/Instrument.

## **6.2 EQUIPMENT - CALIBRATION & MAINTENANCE:**

**6.2.1** Manufacturing equipment shall be qualified for intended services and it shall be assigned a unique Tag No. as its identity QA team shall be responsible for assigning the specific Tag No., maintenance record and the list.



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- 6.2.2 QC/QA department shall perform the qualification of analytical instrument/equipments installed in the laboratory. QC/QA department shall assign tag no. independently & maintain the record.
- 6.2.3 Calibration of engineering/utility equipment/ instrument shall be done by engineering department. Engineering department shall also be responsible for assigning tag no. and calibration of measuring gauges and timers attached with the equipment or area.
- **6.2.4** Each and every equipments shall have SOP for it's operation as well as calibration along with precautions to be followed.
- **6.2.5** Calibration record of equipments shall be maintained by the user department. The record shall contain the following:
  - Reference SOP
  - Calibration Record
  - Acceptance Criteria
- **6.2.6** Maintenance record of equipment shall be maintained separately.
- 6.2.7 Calibration & qualification of equipment, apparatus, gauges and recording devices shall be done at defined frequency. However, when equipment is in operation and/or for any other reasons calibration could not be done at due period, a permissible deviation shall be follows:

| Calibration Frequency | Permissible Deviation |
|-----------------------|-----------------------|
| Daily                 | No Deviation          |
| Monthly               | ± 2 Day               |
| Quarterly             | ± 3 Day               |
| Half Yearly           | ± 15 Day              |
| Yearly                | ± 30 Day              |

- **6.2.8** Due to any reason, if calibration due date exceeds the above mentioned permissible deviation, the delay in calibration shall be authorized by Head QA under deviation.
- 6.2.9 When the instrument is not in use, due to no activity in the area, daily calibration of equipment (e.g. Weighing balances, pH meter etc.) is not necessary. In the calibration record no activity shall be mentioned. However prior to start up of the activity, equipment shall be calibrated.



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- **6.2.10** Calibration Tag as per Format, Titled "CALIBRATED" in SOP, shall be tagged on all equipment. The tag shall contain information like Eq. ID No., date of calibration, due date of calibration, signature of calibrating person. Specimen of calibration tag is mentioned below:
- **6.2.11** Calibration Planner (For Internal & external), as per **Annexure-I**, Titled "Calibration Planner (For Internal & external)" shall be maintained for all the Instruments/Equipments.
- 6.2.12 When any new Instruments/Equipments shall be introduced in the facility, addendum of the Master Calibration Planner for Instruments/Equipments shall be prepared after calibration for the Instruments/Equipments as Annexure-II. This addendum planner of new Instruments/Equipments shall be incorporate in next year Master Calibration Planner for Instruments/Equipments.

### 6.3 EXTERNAL CERTIFICATION OF WEIGHTS & MEASURING DEVICES:

- 6.3.1 Weights and measuring devices (viz. reference weights, thermometers load cell, balance and other measuring gauges) shall be calibrated by external laboratory having National Traceable Reference e.g. NPL (National Physical Lab) and NABL (National Accreditation Board Ltd.) for Calibrated Weights and Measuring Devices.
- **6.3.2** The calibration shall be done with respect to operating range of In House calibration.
- **6.3.3** Such external laboratory shall issue the calibration certificate for each calibrated device. On receipt of any calibration certificate, QA personnel shall review the report for accuracy and correctness for acceptability of the data.
- **6.3.4** If the report complies, a stamp having details i.e. Reviewed by Signature & Date.
- **6.3.5** If the report doesn't comply as per the defined acceptance criteria, further corrective action shall be taken accordingly.
- **6.3.6** QA department shall review the report randomly during internal audit and put their signature on the same.
- **6.3.7** If such calibration could not be arranged in time, the re-calibration of the same shall be done within a period of next 3 months. During this extended period, calibration of weight and measuring devices is considered valid.



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- **6.3.8** Daily Verification of balance is carried out only for self verification. If balance is not in use, self calibration on daily basis shall not be done. During this period, shifting of balances to other place of work is not allowed, for use of balance should be verify.
- **6.3.9** If master thermometers are send for calibration, during the period, internally calibrated thermometers shall be used for calibration of another thermometers (if required).
- **6.3.10** Data in various instruments shall be recorded as per the data recording system programmed by instrument/equipment manufacturer.
- **6.3.11** During Out of Calibration (OOC) or Breakdown or Malfunctioning the particular instrument is identified by a label stating as per Format, Titled "STATUS LABELING" in SOP.
- **6.3.12** If the equipment is not having recording devices, the readings/observations shall be recorded from display and data shall be checked online by second person for its correctness in record.
- **6.3.13** When any equipment is out of order:
  - The concerned service engineer shall be informed.
  - A standby arrangement shall be made if available.
  - If the standby arrangement is available, the same may be used after calibration.
  - If standby arrangement is not available, samples shall be sent to other department/external approved laboratory.
- **6.3.14** For routine servicing and maintenance, either annual service contract or service arrangement is made with instrument's manufacturer/authorized service agent. Frequency of servicing shall be followed as per the contract. An equipment/instrument history card of all critical & major equipment is maintained by the user department. A service report is also maintained separately.

#### 6.4 HANDLING OF STANDARD CALIBRATED WEIGHTS:

- **6.4.1** On receipt of calibrated standard weights, it shall be kept in respective specified area.
- 6.4.2 The analytical standard weight box up to 2gm is kept properly in secured place. These are maintained in original box.
- **6.4.3** All the another standard brass weights are stored in plastic/stainless steel box.



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- 6.4.4 All standard calibrated weights (cast iron) used in stores & production department are kept on pallets/trolley. These weights are covered with polybag so as to prevent due contamination. Specified box on calibration certificate, including date of calibration and due date of calibration shall be displayed either on or on the box.
- **6.4.5** Handling of analytical weights (up to 200 gm) shall carefully using specified forceps to be done by using plastic tip forceps.

#### **7.0 ABBREVIATIONS:**

SOP Standard Operation Procedure

Sr. No. Serial Number

Ltd. Limited
No. Number

QA Quality Assurance

QC Quality Control

gm Gram

OOC Out of Calibration

NABL National Accreditation Board Limited

NPL National Physical Lab

ID Identification

#### **8.0 ANNEXURES:**

| ANNEXURE No.  | TITLE OF ANNEXURE                              | FORMAT No. |
|---------------|--|------------|
| Annexure– I   | Calibration Planner (For Internal & External ) |            |
| Annexure – II | Calibration Frequency of Instruments           |            |

#### 9.0 **DISTRIBUTION:**

|  | Master | Copy | Quality | Assurance Department |
|--|--------|------|---------|----------------------|
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☐ Controlled Copy No. 01 Quality Assurance Department.



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## 10.0 REFERENCE:

> SOP, Titled "Status Labeling".

## 11.0 REVISION HISTORY:

| Revision No. | Change Control | Details of<br>Changes | Reason of<br>Changes | <b>Effective Date</b> | Done By |
|--------------|----------------|-----------------------|----------------------|-----------------------|---------|
| 00           | Not Applicable | Not Applicable        | New SOP              |                       |         |



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# ANNEXURE-I CALIBRATION PLANNER (FOR INTERNAL & EXTERNAL)

Year: Frequency:

| S. No. | Name of<br>Equipment /<br>Instrument | Equipment /<br>Instrument<br>ID No. | Location | Done Date | Due Date | Done Date | Due Date |
|--------|--------------------------------------|-------------------------------------|----------|-----------|----------|-----------|----------|
|        |                                      |                                     |          |           |          |           |          |
|        |                                      |                                     |          |           |          |           |          |
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## ANNEXURE-II

## CALIBRATION FREQUENCY OF INSTRUEMNTS

| S.No. | Components                      | Calibration Frequency |
|-------|---------------------------------|-----------------------|
| 1.    | Vacuum Gauge                    | 1 Year                |
| 2.    | Pressure Gauge                  | 1 Year                |
| 3.    | Magnehelic Gauge                | 1 Year                |
| 4.    | Compound Gauge                  | 1 Year                |
| 5.    | Temperature Sensors             | 1 Year                |
| 6.    | Ampere Meter                    | 1 Year                |
| 7.    | Volt Meter                      | 1 Year                |
| 8.    | Temperature Gauges              | 1 Year                |
| 9.    | Digital Temperature Hygrometer  | 1 Year                |
| 10.   | Digital Temperature Controller  | 1 Year                |
| 11.   | PID Controller                  | 1 Year                |
| 12.   | Digital Temperature Recorder    | 1 Year                |
| 13.   | Digital Temperature Indicator   | 1 Year                |
| 14.   | Glass Thermometer               | 1 Year                |
| 15.   | Digital Timer                   | 1 Year                |
| 16.   | Humidity Indicator with Sensors | 1 Year                |
| 17.   | Hour Meter                      | 1 Year                |
| 18.   | pH sensors with indicator       | 1 Year                |
| 19.   | Temperature Data Logger         | 1 Year                |
| 20.   | Flow Meter                      | 1 Year                |
| 21.   | Lux Meter                       | 1 Year                |
| 22.   | Anemometer                      | 1 Year                |
| 23.   | Aerosol Photometer              | 1 Year                |
| 24.   | Air borne particle counter      | 1 Year                |
| 25.   | Weights                         | 1 Year                |
| 26.   | Liquid Borne Particle Counter   | 1 Year                |
| 27.   | USB Data logger                 | 1 Year                |
| 28.   | Microbiological Air Sampler     | 1 Year                |
| 29.   | Digital Vernier Caliper         | 1 Year                |



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| S.No. | Components              | Calibration Frequency |
|-------|-------------------------|-----------------------|
| 30.   | Stainless Steel Scale   | 1 Year                |
| 31.   | Screw Gauge             | 1 Year                |
| 32.   | Filter Integrity Tester | 1 Year                |
| 33.   | Conductivity Sensor     | 1 Year                |
| 34.   | Weighing Balance        | 1 Year                |
| 35.   | Digital Thermometer     | 1 Year                |
| 36.   | Infrared Thermometer    | 1 Year                |
| 37.   | Clean Room Monitor      | 1 Year                |