



**THE EAGLE VIEW** ( A Unit of Automikrotekh )  
 (Calibration & Components Measurement Services)  
 NABL Accredited and Calibration Laboratory



## CALIBRATION CERTIFICATE OF CENTRIFUGE

Issued to : Pace Hospitals, Hitech City, Hyderabad  
 Certificate No. : TEV/CAL/PH/HYD/CEN/21/01  
 Asset No. : PH/LAB/CE/01 Serial No : 18L01224  
 Model No : NA Date : 14.09.2021

### CALIBRATION STANDARD USED

S NO	ASSET NO	TEST EQUIPMENT	MODEL NO	SERIAL NO	CAL DATE	CAL DUE DATE
1	TEV /Fluke/TE/01	Fluke 601 pro	NA	151918	15.05.2021	14.05.2022

### TEST REPORT

#### SAFETY ANALYZER TEST RESULT

TEST	TYPE	RESULTS	LIMITS
Supply Voltage	Line Neutral	242	240+/- 10%
Current Consumption		687MA	NA
Protective Eart	Ground Resistance	64mOhm	200mOhm
Earth leakage Current	Open Supply	20	1000 micro amps
Earth leakage Current	Normal Condition	10	500 micro amps
Earth leakage Current	Open supply, Reverse Mains	38	1000 micro amps
Earth leakage Current	Normal condition, Reverse Mains	10	500 micro amps
Enclosure leakage Current	Open Supply	0.0	500 micro amps
Enclosure leakage Current	Normal Condition	00	100 micro amps
Enclosure leakage Current	Open Earth	00	500 micro amps
Enclosure leakage Current	Open Supply, Reverse Mains	00	500 micro amps
Enclosure leakage Current	Normal Condition, Reverse Mains	00	100 micro amps
Enclosure leakage Current	Open Earth,Reverse Mains	00	500 micro amps

**Electrical safety test passed as per IEC Stand 60601.1**

Calibration Passed: Yes  No

Calibration Done Date: **14.09.2021**

Calibration Due Date: **13.09.2022**

Calibrated By: Ms. M. Swathi, Engineer

Approved By:



Engineering Manager

The above mentioned instrument has been certified using standards with accuracy guidelines traceable to the national institute of standards & technology (NIST). Devices, for which there are no NIST calibration standards, were measured against in-house performance standard using accepted test procedures.

238/A, 3<sup>rd</sup> Link Street, Industrial Complex,

Nehru Nagar, I.T. Highway,

Chennai - 600 096. Tamil Nadu, Phone: +91-44-24540611 | Cell: +91 9444056612

Telefax : +91-44-2454 0034

Email: [theeaagleview@gmail.com](mailto:theeaagleview@gmail.com) | [automikrotekh@airtelmail.in](mailto:automikrotekh@airtelmail.in)



### CALIBRATION CERTIFICATE OF PIPETTE

Issued to : Pace Hospitals, Hitech City, Hyderabad  
 Certificate No. : TEV/CAL/PH/HYD/PP/21/01  
 Asset No. : PH/LAB/PP/01 Serial No : FJ13412  
 Model No : NA Date : 14.09.2021

**Description:** Pipette  
**Range:** 100 to 1000 µl  
**LC:** 0.1 µl  
**Accuracy:** As per manual

**Details of Master Equipments:**  
 S/No.: NA, ID No.:MCLES-M-ID-002, Valid upto: 11-Sept-2022, Traceability: TEV Cal. Lab.

**Work Instruction:** WI-M-03

**Reference standards:** NABL NEWS ISSUE NO. 40 OCT 2005, IS 878, IS 915, IS 1117, IS 1997, IS 8897, OIML R40, OIML R41, OIML R43, OIML R4.

**Environmental details:** Temperature: 23±2<sup>0</sup>c, **Relative Humidity:** 40-60 %RH

#### TEST REPORT

Measured Value (UUC) µl	Actual Value µl	Deviation µl	Uncertainty (+-) MI
100	100.02	-0.02	0.275
500	500.07	-0.07	
1000	1000.10	-0.10	

Calibration Passed: Yes  No

Calibration Done Date: 14.09.2021

Calibration Due Date: 13.09.2022

Calibrated By: Ms. M. Swathi, Engineer

Approved By:

Engineering Manager

The above mentioned instrument has been certified using standards with accuracy guidelines traceable to the national institute of standards & technology (NIST). Devices, for which there are no NIST calibration standards, were measured against in-house performance standard using accepted test procedures.

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Email: [theeagleview@gmail.com](mailto:theeagleview@gmail.com) | [automikrotekh@airtelmail.in](mailto:automikrotekh@airtelmail.in)



## CALIBRATION CERTIFICATE OF REFRIGERATOR PROBE

Issued to : Pace Hospitals, Hitech City, Hyderabad  
Certificate No. : TEV/CAL/PH/HYD/RP/21/02  
Asset No. : PH/LAB/RP-02 Serial No : AS40  
Model No : Waves Date : 14.09.2021

### METHOD OF CALIBRATION

The calibration certificate was produced in accordance to the instrument was calibrated for the points specified in the relevant in house technical procedure TEV -CP - T01 - 2021 as defined for the equipment. The designed instrument has been calibrated at TEV calibration laboratory under the ambient conditions.

### RESULT OF CALIBRATION

1. The measured values are average of 3 readings
2. The result stated in the certificate relate only to the item calibrated.
3. The report expanded uncertainty is calculated at 95.45% confidence levels with a coverage factor of  $k = 2$

### REMARKS

- The result of the calibration are given on the attached following pages
- No adjacement was done unless otherwise stated.
- Corrections / erasing, invalidate the calibration certificate
- The user should determine the suitability of the instrument for its intended use
- The report shall not be reproduced except in full, unless the management representative of TEV Calibration has given approval in writing and comply with the requirements specified in ISO/IEC 17025

### CALIBRATION ESULTS

STANDARD READINGS (REF)	TEST READINGS (UUT)	ERROR	UNCERTAINTY (+/-)
$^{\circ}\text{C}$	$^{\circ}\text{C}$	$^{\circ}\text{C}$	$^{\circ}\text{C}$
4.37	4.32	- 0.02	0.98

Calibration Passed: Yes  No

Calibration Done Date: 14.09.2021

Calibration Due Date: 13.09.2022

Calibrated By: Ms. M. Swathi, Engineer

Approved By:

  
Engineering Manager  


The above mentioned instrument has been certified using standards with accuracy guidelines traceable to the national institute of standards & technology (NIST). Devices, for which there are no NIST calibration standards, were measured against in-house performance standard using accepted test procedures.

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## CALIBRATION CERTIFICATE OF REFRIGERATOR PROBE

Issued to : Pace Hospitals, Hitech City, Hyderabad  
Certificate No. : TEV/CAL/PH/HYD/RP/21/01  
Asset No. : PH/LAB/RP-01 Serial No : 5340  
Model No : Waves Date : 14.09.2021

### METHOD OF CALIBRATION

The calibration certificate was produced in accordance to the instrument was calibrated for the points specified in the relevant in house technical procedure TEV –CP – T01 – 2021 as defined for the equipment. The designed instrument has been calibrated at TEV calibration laboratory under the ambient conditions.

### RESULT OF CALIBRATION

1. The measured values are average of 3 readings
2. The result stated in the certificate relate only to the item calibrated.
3. The report expanded uncertainty is calculated at 95.45% confidence levels with a coverage factor of  $k = 2$

### REMARKS

- The result of the calibration are given on the attached following pages
- No adjacement was done unless otherwise stated.
- Corrections / erasing, invalidate the calibration certificate
- The user should determine the suitability of the instrument for its intended use
- The report shall not be reproduced except in full, unless the management representative of TEV Calibration has given approval in writing and comply with the requirements specified in ISO/IEC 17025

### CALIBRATION ESULTS

STANDARD READINGS (REF)	TEST READINGS (UUT)	ERROR	UNCERTAINTY (+/-)
$^{\circ}\text{C}$	$^{\circ}\text{C}$	$^{\circ}\text{C}$	$^{\circ}\text{C}$
4.37	4	- 0.37	0.98

Calibration Passed: Yes  No

Calibration Done Date: 14.09.2021

Calibration Due Date: 13.09.2022

Calibrated By: Ms. M. Swathi, Engineer

Approved By:

  
Engineering Manager

The above mentioned instrument has been certified using standards with accuracy guidelines traceable to the national institute of standards & technology (NIST). Devices, for which there are no NIST calibration standards, were measured against in-house performance standard using accepted test procedures.

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TULIP DIAGNOSTICS (P) LTD., (INSTRUMENTS DIVISION)  
BAMBOLIM, ST-INEZ & VERNA - GOA

**Hyderabad Office:**  
H. No. #5-70, Beside Andhra Bank, Street No. 8,  
Habsiguda, Hyderabad - 500 007, INDIA.  
Tel.: (040) 27177885, +91 7995001872  
E-mail: tulipgroup.hyderabad@gmail.com  
Ref SOP No: SOP/ID/013  
CC No: CC18/ID/001

### CALIBRATION CERTIFICATE

Model: Turbodyne-SC

Calibration Date: 26-07-2021

Sr. No.: P15070195

Calibration Due Date: 25-07-2022

- 1) SCOPE: CALIBRATION OF Turbodyne SC
- 2) ITEM DETAILS: Nomenclature Turbidimetry & Nephelometer Analyzer  
Type / Model Turbodyne SC
- 3) DETAILS OF TEST EQUIPMENTS USED:
  - 1) GLASS THERMOMETER
  - 2) DIGITAL STOP WATCH
- 37) MEASUREMENTS AND CHECKS CARRIED OUT UNDER STANDARD LABORATORY CONDITIONS.  
 AMBIENT TEMPERATURE: 25.0 °C - 30.0 °C    RH %: 80.0
- 5) TEST RANGE AND ACCURACY:
  - 1) Incubator Temperature:  $\pm 1$  °C of 37 °C

**OBSERVATION:**

MODULE		READINGS					RANGE	ERROR OBSERVED	RESULT
		1	2	3	4	5			
1	TEMP IN °C	36.7	36.9	37.9	36.8	37.1	< $\pm 1$ °C	< $\pm 0.2$ °C	PASS
2	Machine Chronometer in seconds	5	50	120	300	600	< 5%	< 5%	PASS
3	External Chronometer check count in seconds	4.76	48.9	118.6	297.1	594	< 5%	< 5%	PASS

**6) CONCLUSION & REMARKS:**

- 1) The standards used for calibration were calibrated using reference standards traceable to National Standards. Reference standards traceability details are as given below:

SR. NO.	DESCRIPTION	SL NO. \ MODEL	BASIC ACCURACY	TRACEABILITY
1	GLASS THERMOMETER	MT1801/ZEAL	$\pm 0.1$ °C	QATECH/GOA/01/21/MT1801
2	DIGITAL STOP WATCH	901194005647/ NIVIA	$\pm 0.07$ sec	QATECH/GOA/01/19/901194005647

- 2) Calibration of instruments valid only if it is ensured that handling, Preservation and storage of the instrument is such that accuracy and fitness for use is maintained.
- 3) Calibration of instruments is valid only if it is used specified environmental conditions.
- 4) Calibration of instruments is valid only if adequate safeguard is provided during servicing and maintenance.

CALIBRATED BY:   
[Dinesh Kumar]



APPROVED BY: 

**Hyderabad Office:**

 H. No. #5-70, Beside Andhra Bank, Street No. 8,  
 Habsiguda, Hyderabad - 500 007, INDIA.  
 Tel.: (040) 27177885, +91 7995001872.  
 E-mail: tulipgroup.hyderabad@gmail.com

TULIP DIAGNOSTICS (P) LTD., (INSTRUMENTS DIVISION)

BAMBOLIM, ST-INEZ &amp; VERNA - GOA

 Ref SOP No: SOP/ID/013  
 CC No: CC18/ID/001

CALIBRATION CERTIFICATE

Model: Turbodyne-SC Incubator

Calibration Date: 26-07-2021

Sr. No.: 734

Calibration Due Date: 25-07-2022

- 1) SCOPE: CALIBRATION OF Turbodyne SC Incubator
- 2) ITEM DETAILS: Nomenclature Incubator  
Type / Model Turbodyne SC Incubator
- 3) DETAILS OF TEST EQUIPMENTS USED:  
1) GLASS THERMOMETER
- 4) MEASUREMENTS AND CHECKS CARRIED OUT UNDER STANDARD LABORATORY CONDITIONS.  
AMBIENT TEMPERATURE: 25.0 °C - 30.0 °C RH %: 80.0
- 5) TEST RANGE AND ACCURACY:  
1) Incubator Temperature:  $\pm 1$  °C of 37 °C

**OBSERVATION:**


MODULE	READINGS					RANGE	ERROR OBSERVED	RESULT
	1	2	3	4	5			
1 TEMP IN °C	36.7	36.6	37.9	36.8	37.1	$< \pm 1$ °C	$< \pm 0.3$ °C	PASS

**6) CONCLUSION & REMARKS:**

- 1) The standards used for calibration were calibrated using reference standards traceable to National Standards.  
Reference standards traceability details are as given below:

SR. NO.	DESCRIPTION	SL NO. \ MODEL	BASIC ACCURACY	TRACEABILITY
1	GLASS THERMOMETER	MT1801/ZEAL	$\pm 0.1$ °C	QATECH/GOA/01/21/MT1801

- 2) Calibration of instruments valid only if it is ensured that handling, Preservation and storage of the instrument is such that accuracy and fitness for use is maintained.
- 3) Calibration of instruments is valid only if it is used specified environmental conditions.
- 4) Calibration of instruments is valid only if adequate safeguard is provided during servicing and maintenance.

 CALIBRATED BY:  [Dinesh Kumar]

 APPROVED BY: 



ISO 9001 : 2015  
RQ91/3144

# S.M. ENTERPRISES 25

(Calibration and Testing of Electrical, Electronic & Precision Instruments.)

Years of Services

Office / Cal. Lab : Plot No. 12, Sanjeevaiah Nagar, Co-operative Society, Besides Tadbund Hanuman Temple, Sikh Village, Secunderabad - 500 009. T.S. INDIA © : (040) 27840697, 48541008  
Cell : 9848020798, 9948291008, 9948292008, 9948293008, 9948294008 Email : msudheer\_98@yahoo.com, msudheer\_98@smentp.org, SME\_003@YAHOO.IN, url : www.smentp.org

## CALIBRATION CERTIFICATE

CALIBRATION ON 22/09/2020	CALIBRATION DUE 21/09/2021
1. Calibration Report Ref. No. & Date :	SME/NA/PH/PIPTT/2020;Dt:22/09/2020
2. Requested by : (Name and address of the organization)	M/s.PACE HOSPITALS Beside Hotel Avasa,Hitech City,Hyderabad-500081,Telangana
3 Instrument under calibration	Pipette
4 Make /Model	TURBODYNE SC
5 .Instrument ID .No	PHM/BME/LAB/PIPTT/06
6 .Instrument SL .No	388234
7 Range	Volume 2-20ul
8 Accuracy	1% FSD
9 .Department:	Lab
10. Environmental Conditions	28 +/-1 Deg C; R.H-65+/-2%
11 Test parameter & condition	Standard Volume With Standard Weight Box
12. Standard Instruments used for Calibration	Std Weights with balance
13 Traceability Certificate Ref. No.	METSAR/0448/002,Date:02/06/2020,Due:01/06/2021.

Sl No	PARAMETER OF STANDARD in uL	Test Results	
		READING OF Pipette UNDER CALIBRATION in uL	Error Value in uL
1	2	2.5	0.5
2	5	5.5	0.5
2	10	9.3	0.7
1	15	14.4	0.6
3	20	19.6	0.4

PLEASE NOTE: THE INSTRUMENTS ERROR FOUND TO BE WITHIN THE SPECIFIED ACCURACY LIMIT AND THIS CERTIFICATE VALID FOR PERIOD OF ONE YEAR FROM THE DATE OF ISSUE.

CALIBRATED BY  
S . M. ENTERPRISES

VERIFIED BY  
M/s.PACE HOSPITALS

ENGINEER INCHARGE



GSTIN : 36AFVPS4924F1ZW

Service Tax No.: AFVPS4924FST001

PAN No.: AFVPS4924F

NABL APPROVED LAB (CC-2471) / Approved Laboratory of ISO 9001-2015



ISO 9001 : 2015  
RQ91/3144

# S.M. ENTERPRISES 25

(Calibration and Testing of Electrical, Electronic & Precision Instruments.)

Years of Services

Office / Cal. Lab : Plot No. 12, Sanjeevaiah Nagar, Co-operative Society, Besides Tadbund Hanuman Temple, Sikh Village, Secunderabad - 500 009. T.S. INDIA © : (040) 27840697, 48541008  
Cell : 9848020798, 9948291008, 9948292008, 9948293008, 9948294008 Email : msudheer\_98@yahoo.com, msudheer\_98@smentp.org, SME\_003@YAHOO.IN, url : www.smentp.org

## CALIBRATION CERTIFICATE

CALIBRATION ON 22/09/2020	CALIBRATION DUE 21/09/2021
1. Calibration Report Ref. No. & Date :	SME/NA/PH/RTP/2020;Dt:22/09/2020
2. Requested by : (Name and address of the organization)	M/s.PACE HOSPITALS Beside Hotel Avasa,Hitech City,Hyderabad-500081,Telangana
3. Equipment Name	Ref Tem Probe
4. Make / Model No	Temp Tec
5. Instrument Id. No	PHM/BME/LAB/RTP/05
6. Range	-50.0°C to 300.0°C
7. Accuracy	+/- 2.0 °C
8 Location	4th Floor
9.Department:	LAB
10. Environmental Conditions	Temperature : 28 +/- 2Deg. C.; R.H: 65 +/- 5 %
11. Test parameter & condition	Temperature V/s Temperature
12. Standard Instruments used for Calibration	Digital PID ControllerConnectedWith Low&Dry Temp Bath.
13. Traceability Certificate Ref. No.	METSAR/4207/TH/010, Dt: 07/12/2019, Due:07/12/2020

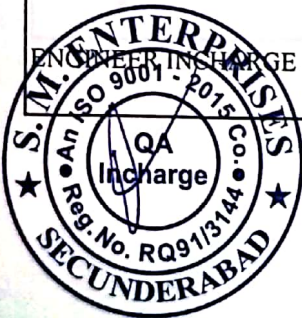
## TEST RESULTS

Sl No	Standard Reading Of Temperature in ° C	Observed Reading Of Under Calibration Instrument in ° C	Error Value in +/- ° C
1	-50.0	-50.1	0.1
2	0.0	0.2	0.2
3	50.0	50.2	0.2
4	100.0	100.3	0.3
5	200.0	200.4	0.4
6	300.0	299.8	0.2

PLEASE NOTE: THE INSTRUMENT ERROR FOUND TO BE WITHIN THE SPECIFIED ACCURACY LIMIT AND THIS CERTIFICATE VALID FOR PERIOD OF ONE YEAR FROM THE DATE OF ISSUE.

CALIBRATED BY  
S.M.Enterprises

VERIFIED BY  
M/s. PACE HOSPITAL



GSTIN : 36AFVPS4924F1ZW Service Tax No.: AFVPS4924FST001 PAN No.: AFVPS4924F  
NABL APPROVED LAB (CC-2471) / Approved Laboratory of ISO 9001-2015  
TEST EQUIPT. / STANDARDS USED ARE TRACEABLE TO NATIONAL STANDARDS





ISO 9001 : 2015  
RQ91/3144

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Years of Services

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## CALIBRATION CERTIFICATE

CALIBRATION ON 22/09/2020	CALIBRATION DUE 21/09/2021
1. Calibration Report-Ref. No. & Date :	SME/NA/PH/AM/2020;Dt:22/09/2020
2. Requested by : (Name and address of the organization)	M/s.PACE HOSPITALS Beside Hotel Avasa,Hitech City,Hyderabad-500081,Telangana
3. Instrument Name	Digital Thermo Hygro Meter
4.Make/Model:	HTC-1
5.Instrument ID No:	PHM/BME/LAB/HYDRO/01
6. Range :	0 to 50 ° C & 30 to 90 %
7. Accuracy :	+/-2° C & 5% RH
8.Department/Location:	LAB(4th Floor)
9. Environmental Conditions :	Temp/ RH : 25 +/- 2Deg C; R.H:- 65 +/- 5 %
10.Test parameter & condition :	Temperature & RH V/S Temperature& RH
11.Standard Instruments used for Calibration:	Digital Thermo HygroMeter
12. Traceability Certificate Ref. No.	METSAR/0085/001,Date:29/01/2020,Due:28/01/2021

### TEST RESULTS

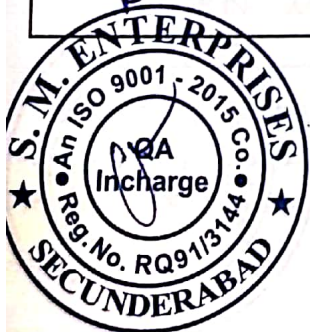
SI No	Standard Reading Of Temperature & RH		Observed Reading Of Under Calibration Hygrometer in Deg C & %RH		Error Value +/-	
	Temperature in °C	RH in %	Temperature in °C	RH in %	Temp in °C	RH in %
1	10.0	30	10.2	31	0.2	1
2	20.0	50	20.2	52	0.2	2
3	30.0	60	30.3	61	0.3	1
4	40.0	80	40.2	83	0.2	3
5	50.0	90	50.2	92	0.2	2

PLEASE NOTE: THE INSTRUMENTS ERROR FOUND TO BE WITHIN THE SPECIFIED ACCURACY LIMIT AND THIS CERTIFICATE VALID FOR PERIOD OF ONE YEAR FROM THE DATE OF ISSUE.

CALIBRATED BY  
S.M.ENTERPRISES

VERIFIED BY  
M/s. PACE HOSPITALS

ENGINEER INCHARGE



GSTIN : 36AFVPS4924F1ZW Service Tax No.: AFVPS4924FST001. PAN No.: AFVPS4924F  
NABL APPROVED LAB (CC-2471) / Approved Laboratory of ISO 9001-2015  
TEST EQUIPT. / STANDARDS USED ARE TRACEABLE TO NATIONAL STANDARDS



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1. Calibration Report Ref. No. & Date :	SME/NA/PH/AM/2020;Dt:22/09/2020
2. Requested by : (Name and address of the organization)	M/s.PACE HOSPITALS Beside Hotel Avasa,Hitech City,Hyderabad-500081,Telangana
3. Instrument Name	Digital Thermo Hygro Meter
4.Make/Model:	HTC-I
5.Instrument ID No:	PHM/BME/LAB/HYDRO/02
6. Range :	0 to 50 ° C & 30 to 90 %
7. Accuracy :	+/-2° C & 5% RH
8.Department/Location:	LAB(4th Floor)
9. Environmental Conditions :	Temp/ RH : 25 +/- 2Deg C; R.H:- 65 +/- 5 %
10.Test parameter & condition :	Temperature & RH V/S Temperature& RH
11.Standard Instruments used for Calibration:	Digital Thermo HygroMeter
12. Traceability Certificate Ref. No.	METSAR/0085/001,Date:29/01/2020,Due:28/01/2021

### TEST RESULTS

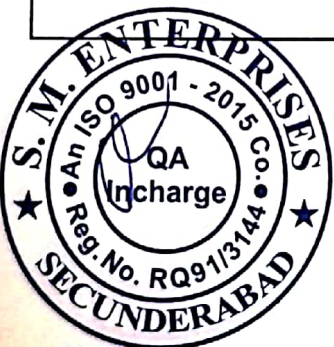
SI No	Standard Reading Of Temperature & RH		Observed Reading Of Under Calibration Hygrometer in Deg C & %RH		Error Value +/-	
	Temperature in °C	RH in %	Temperature in °C	RH in %	Temp in °C	RH in %
1	10.0	30	10.2	32	0.2	2
2	20.0	50	20.2	52	0.2	2
3	30.0	60	30.4	61	0.4	1
4	40.0	80	40.2	84	0.2	4
5	50.0	90	50.3	92	0.3	2

PLEASE NOTE: THE INSTRUMENTS ERROR FOUND TO BE WITHIN THE SPECIFIED ACCURACY LIMIT AND THIS CERTIFICATE VALID FOR PERIOD OF ONE YEAR FROM THE DATE OF ISSUE.

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S.M.ENTERPRISES

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M/s. PACE HOSPITALS

ENGINEER INCHARGE





ISO 9001 : 2015  
RQ91/3144

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## CALIBRATION CERTIFICATE

CALIBRATION ON 22/09/2020	CALIBRATION DUE 21/09/2021
1. Calibration Report Ref. No. & Date :	SME/NA/PH/RTP/2020;Dt:22/09/2020
2. Requested by : (Name and address of the organization)	M/s.PACE HOSPITALS Beside Hotel Avasa,Hitech City,Hyderabad-500081,Telangana
3. Equipment Name	Ref Tem Probe
4. Make / Model No	Temp Tec
5. Instrument Id. No	PHM/BME/LAB/RTP/02
6. Range	-50.0°C to 300.0°C
7. Accuracy	+/- 2.0 °C
8 Location	4th Floor
9.Department:	LAB
10. Environmental Conditions	Temperature : 28 +/- 2Deg. C.; R.H: 65 +/- 5 %
11. Test parameter & condition	Temperature V/s Temperature
12. Standard Instruments used for Calibration	Digital PID ControllerConnectedWith Low&Dry Temp Bath.
13. Traceability Certificate Ref. No.	METSAR/4207/TH/010, Dt: 07/12/2019, Duc:07/12/2020

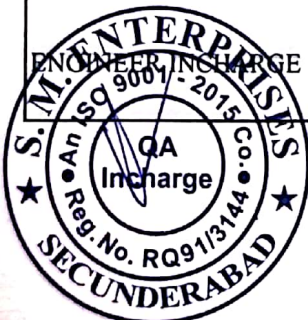
## TEST RESULTS

Sl No	Standard Reading Of Temperature in ° C	Observed Reading Of Under Calibration Instrument in ° C	Error Value in +/- ° C
1	-50.0	-50.2	0.2
2	0.0	0.2	0.2
3	50.0	50.2	0.2
4	100.0	100.2	0.2
5	200.0	200.1	0.1
6	300.0	299.8	0.2

PLEASE NOTE: THE INSTRUMENT ERROR FOUND TO BE WITHIN THE SPECIFIED ACCURACY LIMIT AND THIS CERTIFICATE VALID FOR PERIOD OF ONE YEAR FROM THE DATE OF ISSUE.

CALIBRATED BY  
S.M.Enterprises

VERIFIED BY  
M/s. PACE HOSPITALS



GSTIN : 36AFVPS4924F1ZW Service Tax No.: AFVPS4924FST001 PAN No.: AFVPS4924F  
NABL APPROVED LAB (CC-2471) / Approved Laboratory of ISO 9001-2015  
TEST EQUIPT. / STANDARDS USED ARE TRACEABLE TO NATIONAL STANDARDS



ISO 9001 : 2015  
RQ91/3144

# S.M. ENTERPRISES 25

(Calibration and Testing of Electrical, Electronic & Precision Instruments.)

Years of Services

Office / Cal. Lab : Plot No. 12, Sanjeevaiah Nagar, Co-operative Society, Besides Tadbund Hanuman Temple, Sikh Village, Secunderabad - 500 009. T.S. INDIA ☎ : (040) 27840697, 48541008  
Cell : 9848020798, 9948291008, 9948292008, 9948293008, 9948294008 Email : msudheer\_98@yahoo.com, msudheer\_98@smentp.org, SME\_003@YAHOO.IN, url : www.smentp.org

## CALIBRATION CERTIFICATE

CALIBRATION ON 22/09/2020	CALIBRATION DUE 21/09/2021
1. Calibration Report Ref. No. & Date :	SME/NA/PH/RTP/2020;Dt:22/09/2020
2. Requested by : (Name and address of the organization)	M/s.PACE HOSPITALS Beside Hotel Avasa,Hitech City,Hyderabad-500081,Telangana
3. Equipment Name	Ref Tem Probe
4. Make / Model No	TEMP TEC
5. Instrument Id. No	PHM/BME/LAB/RTP/01
6. Range	-50.0°C to 300.0°C
7. Accuracy	+/- 2.0 °C
8 Location	4th Floor
9.Department:	LAB
10. Environmental Conditions	Temperature : 28 +/- 2Deg. C.; R.H: 65 +/- 5 %
11. Test parameter & condition	Temperature V/s Temperature
12. Standard Instruments used for Calibration	Digital PID ControllerConnectedWith Low&Dry Temp Bath.
13. Traceability Certificate Ref. No.	METSAR/4207/TH/010, Dt: 07/12/2019, Due:07/12/2020

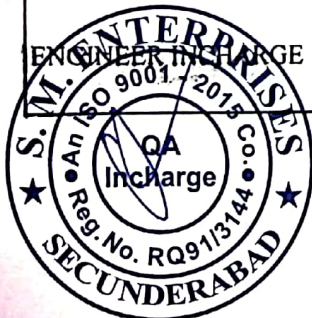
## TEST RESULTS

Sl No	Standard Reading Of Temperature in ° C	Observed Reading Of Under Calibration Instrument in ° C	Error Value in +/- ° C
1	-50.0	-50.3	0.3
2	0.0	0.3	0.3
3	50.0	50.3	0.3
4	100.0	100.2	0.2
5	200.0	200.3	0.3
6	300.0	299.7	0.3

PLEASE NOTE: THE INSTRUMENT ERROR FOUND TO BE WITHIN THE SPECIFIED ACCURACY LIMIT AND THIS CERTIFICATE VALID FOR PERIOD OF ONE YEAR FROM THE DATE OF ISSUE.

CALIBRATED BY  
S.M.Enterprises

VERIFIED BY  
M/s. PACE HOSPITAL



GSTIN : 36AFVPS4924F1ZW Service Tax No.:AFVPS4924FST001 PAN No.: AFVPS4924F  
NABL APPROVED LAB (CC-2471) / Approved Laboratory of ISO 9001-2015  
TEST EQUIPT. / STANDARDS USED ARE TRACEABLE TO NATIONAL STANDARDS



ISO 9001 : 2015  
RQ91/3144

# S.M. ENTERPRISES 25

(Calibration and Testing of Electrical, Electronic & Precision Instruments.) Years of Services

Office / Cal. Lab : Plot No. 12, Sanjeevaiah Nagar, Co-operative Society, Besides Tabund Hanuman Temple, Sikh Village, Secunderabad - 500 009. T.S. INDIA ☎ : (940) 27840697, 48541008  
Cell : 9848020798, 9948291008, 9948292008, 9948293008, 9948294008 Email : msudheer\_98@yahoo.com, msudheer\_98@smentp.org, SME\_003@YAHOO.IN, url : www.smentp.org

## CALIBRATION CERTIFICATE

CALIBRATION ON 22/09/2020	CALIBRATION DUE 21/09/2021
1. Calibration Report Ref. No. & Date :	SME/NA/PH/RTP/2020;Dt:22/09/2020
2. Requested by : (Name and address of the organization)	M/s.PACE HOSPITALS Beside Hotel Avasa,Hitech City,Hyderabad-500081,Telangana
3. Equipment Name	Ref Tem Probe
4. Make / Model No	Temp Tec
5. Instrument Id. No	PHM/BME/LAB/RTP/02
6. Range	-50.0°C to 300.0°C
7. Accuracy	+/- 2.0 °C
8 Location	4th Floor
9.Department:	LAB
10. Environmental Conditions	Temperature : 28 +/- 2Deg. C.; R.H: 65 +/- 5 %
11. Test parameter & condition	Temperature V/s Temperature
12. Standard Instruments used for Calibration	Digital PID ControllerConnectedWith Low&Dry Temp Bath.
13. Traceability Certificate Ref. No.	METSAR/4207/TH/010, Dt: 07/12/2019, Due:07/12/2020

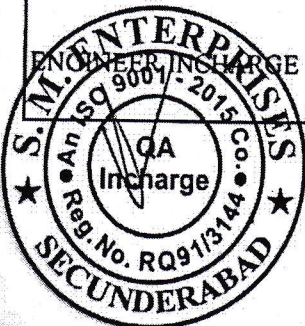
## TEST RESULTS

SI No	Standard Reading Of Temperature in ° C	Observed Reading Of Under Calibration Instrument in ° C	Error Value in +/- ° C
1	-50.0	-50.2	0.2
2	0.0	0.2	0.2
3	50.0	50.2	0.2
4	100.0	100.2	0.2
5	200.0	200.1	0.1
6	300.0	299.8	0.2

PLEASE NOTE: THE INSTRUMENT ERROR FOUND TO BE WITHIN THE SPECIFIED ACCURACY LIMIT AND THIS CERTIFICATE VALID FOR PERIOD OF ONE YEAR FROM THE DATE OF ISSUE.

CALIBRATED BY  
S.M.Enterprises

VERIFIED BY  
M/s. PACE HOSPITALS





ISO 9001 : 2015  
RQ91/3144

# S.M. ENTERPRISES 25

Years of Services

(Calibration and Testing of Electrical, Electronic & Precision Instruments.)

Office / Cal. Lab : Plot No. 12, Sanjeevaiah Nagar, Co-operative Society, Besides Tadbund Hanuman Temple, Sikh Village, Secunderabad - 500 009. T.S. INDIA © : (040) 27840697, 48541008  
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## CALIBRATION CERTIFICATE

CALIBRATION ON 22/09/2020		CALIBRATION DUE 21/09/2021	
1. Calibration Report Ref. No. & Date :		SME/NA/PH/PIPTT/2020;Dt:22/09/2020	
2. Requested by : (Name and address of the organization)		M/s.PACE HOSPITALS Beside Hotel Avasa,Hitech City,Hyderabad-500081,Telangana	
3 Instrument under calibration		Pipette	
4 Make /Model		SARTORIUS	
5 .Instrument ID .No		PHM/BME/LAB/PIPTT/04	
6 .Instrument SL .No		16563708	
7 Range		Volume 5-50 ul	
8 Accuracy		1% FSD	
9 .Department:		lab(4th Floor)	
10. Environmental Conditions		28 +/-1 Deg C; R.H-65+/-2%	
11 Test parameter & condition		Standard Volume With Standard Weight Box	
12. Standard Instruments used for Calibration		Std Weights with balance	
13 Traceability Certificate Ref. No.		METSAR/0448/002,Date:02/06/2020,Due:01/06/2021.	
		Test Results	
SI No	PARAMETER OF STANDARD in uL	READING OF Pipette UNDER CALIBRATION in uL	Error Value in uL
1	5	5.3	0.3
2	25	25.4	0.4
3	50	50.5	0.5
PLEASE NOTE: THE INSTRUMENTS ERROR FOUND TO BE WITHIN THE SPECIFIED ACCURACY LIMIT AND THIS CERTIFICATE VALID FOR PERIOD OF ONE YEAR FROM THE DATE OF ISSUE.			
CALIBRATED BY S . M. ENTERPRISES ENGINEER INCHARGE		VERIFIED BY M/s.PACE HOSPITALS	



GSTIN : 36AFVPS4924F1ZW Service Tax No.: AFVPS4924FST001 PAN No.: AFVPS4924F  
NABL APPROVED LAB (CC-2471) / Approved Laboratory of ISO 9001-2015  
TEST EQUIPT. / STANDARDS USED ARE TRACEABLE TO NATIONAL STANDARDS



ISO 9001 : 2015  
RQ91/3144

# S.M. ENTERPRISES 25

(Calibration and Testing of Electrical, Electronic & Precision Instruments.)

Years of Services

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CALIBRATION ON 22/09/2020	CALIBRATION DUE 21/09/2021
1. Calibration Report Ref. No. & Date :	SME/NA/PH/PIPTT/2020;Dt:22/09/2020
2. Requested by : (Name and address of the organization)	M/s.PACE HOSPITALS Beside Hotel Avasa,Hitech City,Hyderabad-500081,Telangana
3 Instrument under calibration	Pipette
4 Make /Model	ERBA
5 .Instrument ID .No	PHM/BME/LAB/PIPTT/01
6 .Instrument SL .No	NB442670
7 Range	Volume 100-1000 ul
8 Accuracy	1% FSD
9 .Department:	lab(4th Floor)
10. Environmental Conditions	28 +/-1 Deg C; R.H-65+/-2%
11 Test parameter & condition	Standard Volume With Standard Weight Box
12. Standard Instruments used for Calibration	Std Weights with balance
13 Traceability Certificate Ref. No.	METSAR/0448/002,Date:02/06/2020,Due:01/06/2021.

### Test Results

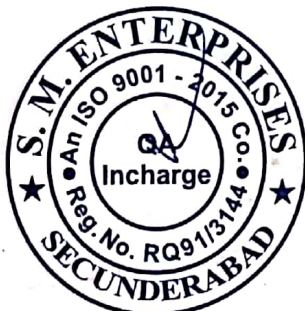
Sl No	PARAMETER OF STANDARD in uL	READING OF Pipette UNDER CALIBRATION in uL	Error Value in uL
1	100	99.7	0.3
2	500	500.2	0.2
3	1000	999.9	0.1

PLEASE NOTE: THE INSTRUMENTS ERROR FOUND TO BE WITHIN THE SPECIFIED ACCURACY LIMIT AND THIS CERTIFICATE VALID FOR PERIOD OF ONE YEAR FROM THE DATE OF ISSUE.

CALIBRATED BY  
S . M. ENTERPRISES

VERIFIED BY  
M/s.PACE HOSPITALS

ENGINEER INCHARGE



GSTIN : 36AFVPS4924F1ZW Service Tax No.: AFVPS4924FST001 PAN No.: AFVPS4924F  
NABL APPROVED LAB (CC-2471) / Approved Laboratory of ISO 9001-2015  
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ISO 9001 : 2015  
RQ91/3144

# S.M. ENTERPRISES 25

Years of Services

(Calibration and Testing of Electrical, Electronic & Precision Instruments.)

Office / Cal. Lab : Plot No. 12, Sanjeevaiah Nagar, Co-operative Society, Besides Tadbund Hanuman Temple, Sikh Village, Secunderabad - 500 009. T.S. INDIA © : (040) 27840697, 48541008  
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## CALIBRATION CERTIFICATE

CALIBRATION ON 22/09/2020		CALIBRATION DUE 21/09/2021	
1. Calibration Report Ref. No. & Date :		SME/NA/PH/PIPTT/2020;Dt:22/09/2020	
2. Requested by : (Name and address of the organization)		M/s.PACE HOSPITALS Beside Hotel Avasa,Hitech City,Hyderabad-500081,Telangana	
3 Instrument under calibration		Pipette	
4 Make /Model		SARTORIUS	
5 .Instrument ID .No		PHM/BME/LAB/PIPTT/03	
6 .Instrument SL .No		17582892	
7 Range		Volume 100-1000 ul	
8 Accuracy		1% FSD	
9 .Department:		lab(4th Floor)	
10. Environmental Conditions		28 +/-1 Deg C; R.H-65+/-2%	
11 Test parameter & condition		Standard Volume With Standard Weight Box	
12. Standard Instruments used for Calibration		Std Weights with balance	
13 Traceability Certificate Ref. No.		METSAR/0448/002,Date:02/06/2020,Due:01/06/2021.	
Test Results			
SI No	PARAMETER OF STANDARD in uL	READING OF Pipette UNDER CALIBRATION in uL	Error Value in uL
1	100	99.6	0.4
2	500	500.2	0.2
3	1000	999.8	0.2
PLEASE NOTE: THE INSTRUMENTS ERROR FOUND TO BE WITHIN THE SPECIFIED ACCURACY LIMIT AND THIS CERTIFICATE VALID FOR PERIOD OF ONE YEAR FROM THE DATE OF ISSUE.			
CALIBRATED BY S . M. ENTERPRISES  ENGINEER INCHARGE		VERIFIED BY M/s.PACE HOSPITALS	



GSTIN : 36AFVPS4924F1ZW Service Tax No.: AFVPS4924FST001 PAN No.: AFVPS4924F  
NABL APPROVED LAB (CC-2471) / Approved Laboratory of ISO 9001-2015  
TEST EQUIPT. / STANDARDS USED ARE TRACEABLE TO NATIONAL STANDARDS





ISO 9001 : 2015  
RQ91/3144

# S.M. ENTERPRISES 25

(Calibration and Testing of Electrical, Electronic & Precision Instruments.)

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## CALIBRATION CERTIFICATE

CALIBRATION ON 22/09/2020		CALIBRATION DUE 21/09/2021	
1. Calibration Report Ref. No. & Date :		SME/NA/PH/PIPTT/2020;Dt:22/09/2020	
2. Requested by : (Name and address of the organization)		M/s.PACE HOSPITALS Beside Hotel Avasa,Hitech City,Hyderabad-500081,Telangana	
3 Instrument under calibration		Pipette	
4 Make /Model		N/A	
5 .Instrument ID .No		PHM/BME/LAB/PIPTT/07	
6 .Instrument SL .No		17581265	
7 Range		Volume 1/500ul	
8 Accuracy		1% FSD	
9 .Department:		Lab	
10. Environmental Conditions		28 +/-1 Deg C; R.H-65+/-2%	
11 Test parameter & condition		Standard Volume With Standard Weight Box	
12. Standard Instruments used for Calibration		Std Weights with balance	
13 Traceability Certificate Ref. No.		METSAR/0448/002,Date:02/06/2020,Due:01/06/2021.	
		Test Results	
Sl No	PARAMETER OF STANDARD in uL	READING OF Pipette UNDER CALIBRATION in uL	Error Value in uL
1	500	500.2	0.2
PLEASE NOTE: THE INSTRUMENTS ERROR FOUND TO BE WITHIN THE SPECIFIED ACCURACY LIMIT AND THIS CERTIFICATE VALID FOR PERIOD OF ONE YEAR FROM THE DATE OF ISSUE.			
CALIBRATED BY S . M. ENTERPRISES  ENGINEER INCHARGE		VERIFIED BY M/s.PACE HOSPITALS	





ISO 9001 : 2015  
RQ91/3144

# S.M. ENTERPRISES 25

(Calibration and Testing of Electrical, Electronic & Precision Instruments.)

Years of Services

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Cell : 9848020798, 9948291008, 9948292008, 9948293008, 9948294008 Email : msudheer\_98@yahoo.com, msudheer\_98@smentp.org, SME\_003@YAHOO.IN, url : www.smentp.org

## CALIBRATION CERTIFICATE

CALIBRATION ON 22/09/2020		CALIBRATION DUE 21/09/2021	
1. Calibration Report Ref. No. & Date :		SME/NA/PH/PIPTT/2020;Dt:22/09/2020	
2. Requested by : (Name and address of the organization)		M/s.PACE HOSPITALS Beside Hotel Avasa,Hitech City,Hyderabad-500081,Telangana	
3 Instrument under calibration		Pipette	
4 Make /Model		SARTORIUS	
5 .Instrument ID .No		PHM/BME/LAB/PIPTT/05	
6 .Instrument SL .No.		18050672	
7 Range		Volume 20-200 ul	
8 Accuracy		1% FSD	
9 .Department:		lab(4th Floor)	
10. Environmental Conditions		28 +/-1 Deg C; R.H-65+/-2%	
11 Test parameter & condition		Standard Volume With Standard Weight Box	
12. Standard Instruments used for Calibration		Std Weights with balance	
13 Traceability Certificate Ref. No.		METSAR/0448/002,Date:02/06/2020,Due:01/06/2021.	
		Test Results	
SI No	PARAMETER OF STANDARD in uL	READING OF Pipette UNDER CALIBRATION in uL	Error Value in uL
1	20	20.2	0.2
2	50	50.1	0.1
2	100	100.2	0.2
1	150	150.3	0.3
3	200	199.9	0.1
PLEASE NOTE: THE INSTRUMENTS ERROR FOUND TO BE WITHIN THE SPECIFIED ACCURACY LIMIT AND THIS CERTIFICATE VALID FOR PERIOD OF ONE YEAR FROM THE DATE OF ISSUE.			
CALIBRATED BY S . M. ENTERPRISES  ENGINEER INCHARGE		VERIFIED BY M/s.PACE HOSPITALS	



GSTIN : 36AFVPS4924F1ZW Service Tax No.: AFVPS4924FST001 PAN No.: AFVPS4924F  
NABL APPROVED LAB (CC-2471) / Approved Laboratory of ISO 9001-2015  
TEST EQUIPT. / STANDARDS USED ARE TRACEABLE TO NATIONAL STANDARDS



# S.M. ENTERPRISES 25

(Calibration and Testing of Electrical, Electronic & Precision Instruments.)

Years of Services

Office / Cal. Lab : Plot No. 12, Sanjeeviah Nagar, Co-operative Society, Besides Tadband Hanuman Temple, Sikh Village, Secunderabad - 500 009 T.S. INDIA ☎ : (040) 27340697, 48541008  
Cell : 9848020798, 9948291008, 9948292008, 9948293008, 9948294008 Email : msudheer\_98@yahoo.com, msudheer\_98@smentp.org, SME\_003@YAHOO.IN, url : www.smentp.org

## CALIBRATION CERTIFICATE

CALIBRATION ON 22/09/2020		CALIBRATION DUE 21/09/2021	
1. Calibration Report Ref. No. & Date :		SME/NA/PH/PIPTT/2020;Dt:22/09/2020	
2. Requested by : (Name and address of the organization)		M/s.PACE HOSPITALS Beside Hotel Avasa,Hitech City,Hyderabad-500081,Telangana	
3 Instrument under calibration		Pipette	
4 Make /Model		ERBA	
5 .Instrument ID .No		PHM/BME/LAB/PIPTT/01	
6 .Instrument SL .No		NB45079	
7 Range		Volume 5-50 ul	
8 Accuracy		1% FSD	
9 .Department:		lab(4th Floor)	
10. Environmental Conditions		28 +/-1 Deg C; R.H-65+/-2%	
11 Test parameter & condition		Standard Volume With Standard Weight Box	
12. Standard Instruments used for Calibration		Std Weights with balance	
13 Traceability Certificate Ref. No.		METSAR/0448/002,Date:02/06/2020,Due:01/06/2021.	
Test Results			
SI No	PARAMETER OF STANDARD in uL	READING OF Pipette UNDER CALIBRATION in uL	Error Value in uL
1	5	5.2	0.2
2	25	25.3	0.3
3	50	50.5	0.5
PLEASE NOTE: THE INSTRUMENTS ERROR FOUND TO BE WITHIN THE SPECIFIED ACCURACY LIMIT AND THIS CERTIFICATE VALID FOR PERIOD OF ONE YEAR FROM THE DATE OF ISSUE.			
CALIBRATED BY S . M. ENTERPRISES  ENGINEER INCHARGE		VERIFIED BY M/s.PACE HOSPITALS	



GSTIN : 36AFVPS4924F1ZW Service Tax No.: AFVPS4924FST001 PAN No.: AFVPS4924F  
NABL APPROVED LAB (CC-2471) / Approved Laboratory of ISO 9001-2015  
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# S.M. ENTERPRISES 25

(Calibration and Testing of Electrical, Electronic & Precision Instruments.)

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Cell : 9848020798, 9948291008, 9948292008, 9948293008, 9948294008 Email : msudheer\_98@yahoo.com, msudheer\_98@smentp.org, SME\_003@YAHOO.IN, url : www.smentp.org

## CALIBRATION CERTIFICATE

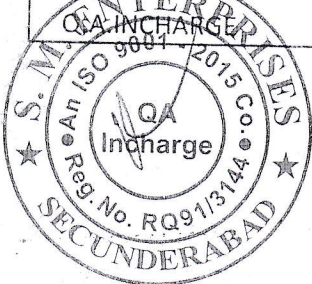
CALIBRATION ON 22/09/2020	CALIBRATION DUE 21/09/2021
1. Calibration Report Ref. No. & Date :	SME/NA/PH/CF/2020;Dt:22/09/2020
2. Requested by : (Name and address of the organization)	M/s.PACE HOSPITALS Beside Hotel Avasa,Hitech City,Hyderabad-500081,Telangana
3. Instrument under calibration	Centrifuge
4. Make/ Model;	Euro medicare system/ Electra BL
5 Instrument SI No	20171114011
6 Instrument ID No	PHM/BME/LAB/CENT/02
7. Range	0 to 5000 RPM & 0-30 Min
8. Accuracy	+/- 1% F.S.D.
9 .Location / Department	4th Floor/ LAB
10. Environmental Conditions	Temp/ RH : 28 +/- 8Deg C; R.H:- 60 +/- 5 %
10. Test parameter & condition	Speed V/s Speed & Time V/S Time & Temp V/s Temp
12. Standard Instruments used for Calibration	Digital Tacho Meter ,Time Interval Meter.,
13. Traceability Certificate Ref. No.	C-181128-5-1;Dt:29/11/2019;Due dt:29/11/2020 C-200728-6-1,Date:29/07/2020,Due dt:29/07/2021.

Test Results		Observed Reading Of RPM In Tachometer		Error Value Of RPM
SI No	Set Value Of RPM In Centrifuge	Observed Reading Of RPM In Tachometer		Error Value Of RPM
1	1000.0	1000.1		0.1
2	2000.0	2000.5		0.5
3	4000.0	4000.4		0.4
4	5000.0	5000.4		0.4
SI No	Set Value Of Time in Min	Observed Reading Of Time in Min:Sec		Error Min:Sec
1	2	02:02		0.02
2	5	05:12		0.12
3	8	08:08		0.08
4	15	15:12		0.12
5	30	30:20		0.20

PLEASE NOTE: THE INSTRUMENTS ERROR FOUND TO BE WITHIN THE SPECIFIED ACCURACY LIMIT AND THIS CERTIFICATE VALID FOR PERIOD OF ONE YEAR FROM THE DATE OF ISSUE.

CALIBRATED BY  
S.M. ENTERPRISES

VERIFIED BY  
M/s.PACE HOSPITALS





ISO 9001 : 2015  
RQ91/3144

# S.M. ENTERPRISES

# 25

(Calibration and Testing of Electrical, Electronic & Precision Instruments.)

Years of Services

Office / Cal. Lab : Plot No. 12, Sanjeevaiah Nagar, Co-operative Society, Besides Tadbund Hanuman Temple, Sikh Village, Secunderabad - 500 009. T.S. INDIA © : (040) 27840697, 48541008  
Cell : 9848020798, 9948291008, 9948292008, 9948293008, 9948294008 Email : msudheer\_98@yahoo.com, msudheer\_98@smentp.org, SME\_003@YAHOO.IN, url : www.smentp.org

Date:22/09/2020

To,

**M/s. PACE HOSPITALS**

Beside Hotel Avasa, Hitech city, Hyderabad-500081, Telangana

## CALIBRATION CERTIFICATE

This is to Certify that M/s. MICROSCOPE

It Has manufactured according to ISO-9001-2008 and CE Standard

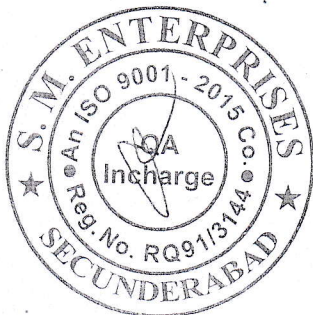
Make	OLYMPUS/MLXI PUS
Equipment Id No:	PHM/BME/LAB/ABCA/01
Equipment SL No:	18E0531
Location	4th floor
Department:	LAB

Next Calibration Due Date On 21/09/2021

Thank You

Yours Truly,  
S.M. Enterprises

QA Incharge





ISO 9001 : 2015  
RQ91/3144

# S.M. ENTERPRISES 25

(Calibration and Testing of Electrical, Electronic & Precision Instruments.)

Years of Service

Office / Cal. Lab : Plot No. 12, Sanjeevaiah Nagar, Co-operative Society, Besides Tadbund Hanuman Temple, Sikh Village, Secunderabad - 500 009. T.S. INDIA © : (040) 27840697, 48541  
Cell : 9848020798, 9948291008, 9948292008, 9948293008, 9948294008 Email : msudheer\_98@yahoo.com, msudheer\_98@smentp.org, SME\_003@YAHOO.IN, url : www.smentp.org

Date:22/09/2020

To,  
**M/s. PACE HOSPITALS**  
Beside Hotel Avasa, Hitech city, Hyderabad-500081, Telangana

## CALIBRATION CERTIFICATE

This is to Certify that M/s. Microscope  
It Has manufactured according to ISO-9001-2008 and CE Standard

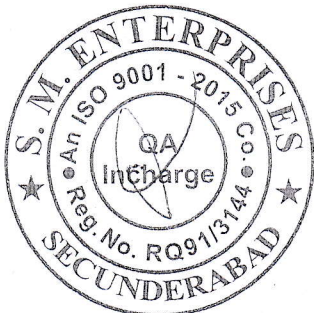
Make	OLYMPUS/CX211
Equipment Id No:	PHM/BME/LAB/MICSCP/02
Equipment SL No:	17H0106
Location	4th floor
Department:	LAB

Next Calibration Due Date On 21/09/2021.

Thank You

Yours Truly,  
S.M. Enterprises

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Cell : 9848020798, 9948291008, 9948292008, 9948293008, 9948294008 Email : msudheer\_98@yahoo.com, msudheer\_98@smentp.org, SME\_003@YAHOO.IN, url : www.smentp.org

## CALIBRATION CERTIFICATE

CALIBRATION ON 22/09/2020	CALIBRATION DUE 21/09/2021
1. Calibration Report Ref. No. & Date :	SME/NA/PH/RTP/2020;Dt:22/09/2020
2. Requested by : (Name and address of the organization)	M/s.PACE HOSPITALS Beside Hotel Avasa,Hitech City,Hyderabad-500081,Telangana
3. Instrument Under Calibration:	Autoclave
4. Make:	N/A
5. Instrument I.D. No:	PHB/BME/LAB/AUTCLVE/01
6. Instrument SI no	201411
7. Location:	4TH FLOOR
8. Department	LAB
9. Range:	0-121.5°C
10. Accuracy:	+/- 2°C
11. Environmental Conditions:	25 +/- 2 Deg C; R.H: 45 +/- 5%
12. Test parameter & condition:	Temperature V/S Temperature
13. Standard Instruments used for Calibration:	Digital PID Controller Connected With Low & Dry Temp Bath.
14. Traceability Certificate Ref. No:	METSAR/4207/TH/010, Dt: 07/12/2019, Due:07/12/2020

## TEST RESULTS

SI No	Set Temperature Of Thermometer in °C	Observed Reading Of Under Calibration Instrument in °C	Error Value in °C
1	0	0.0	0.0
2	50.0	50.2	0.2
2	75.0	75.2	0.2
3	100.0	100.4	0.4
4	120.0	120.3	0.3
5	121.0	121.2	0.2

PLEASE NOTE: THE INSTRUMENT ERROR FOUND TO BE WITHIN THE SPECIFIED ACCURACY LIMIT AND THIS CERTIFICATE VALID FOR PERIOD OF ONE YEAR FROM THE DATE OF ISSUE.

CALIBRATED BY  
S.M.Enterprises

Q.A. INCHARGE

VERIFIED BY  
M/s. PACE HOSPITALS

